Abstract: A laundry machine (100) with a horizontal rotating drum (104) which includes a drum hatch (108) comprises a section of the cylindrical wall (107). A motor (1800) is connected to drive rotation of the drum (104) via a belt (1810) tensioned via a pair of yoke (2900) mounted pulleys (2910). A hatch engaging member (2001) is actuable to grasp and hold the drum hatch (108) relative to the cabinet (101). The operating system includes: 1) an opening operation in which the drum hatch (108) is grabbed by the hatch engaging member (201) and the drum (104) is rotated to expose an opening; 2) a closing operation in which the drum (104) is rotated to re-close the opening with the drum hatch (108); and 3) a drying operation. Also disclosed are: A) heating arrangement; B) clothes extending outside drum detecting means; C) drum rotation light sensor; D) self-levelling foot arrangement; E) filter seal arrangements; F) hatch engaging system; G) cabinet casing arrangement; H) dryer control system.
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BACKGROUND TO THE INVENTION

Field of the Invention

The present invention relates to laundry appliances and in particular consumer laundry appliances for the drying of damp textile articles, such as items of clothing, towels and bed linen.

Summary of the Prior Art

Prior art clothes drying machines are generally of a type having a rotatable metal drum supported within a rectangular cabinet. The rotatable drum includes an open end facing the front of the cabinet and a substantially closed end at the rear of the cabinet. Access is gained to the open end of the drum by opening a door or hatch on the front face of the cabinet.

The prior art clothes dryer has a significant ergonomic disadvantage to a top loading laundry appliance. It is a particular disadvantage when washing has to be transferred from a top loading clothes washing machine to a front loading clothes dryer.

US Patent 3,514,867 describes a drum type clothes dryer including a belt tensioning arrangement enabling reversal.

JP 2-274294 describes an automatic door opening and closing arrangement for a rotary drum which requires stopping the drum at a rotary position for operating a door stopper provided on the drum door. Operation of the door stopper into an engagement released state also brings the drum door into a non-movable state relative to the cabinet.
WO 0028127 describes a laundry appliance including a rotating cylindrical drum with a hatch forming part of the cylindrical surface. The drum is stopped to allow disengagement of the hatch from the drum and engagement relative to the cabinet at the commencement of an opening operation. It is also stopped for the reversed process at the end of a closing operation.

US 5,678,430 describes a top loading automatic washer with the drum provided to rotate on a horizontal axis. The laundry carrying drum has a hinged opening and is retained within a water collection tub with a spring loaded flexible sliding tub door.

EP 483909 describes a device for halting the drum of a top loading horizontal axis laundry machine in a loading and unloading position.

FR 2478151 describes a drum and hatch construction for a top loading horizontal axis washing machine.

WO 00/28126 describes a top loading horizontal axis washing machine wherein user access to the drum is provided by moving the drum at least partially out of a surrounding cabinet to expose an access opening. Rocking, pivoting and sliding arrangements are described.

US 4,262,870 describes a retractable self levelling assembly for supporting a laundry appliance. The assembly has two spaced apart upwardly and outwardly angled slots for slidably receiving pins which connect supporting feet to opposite ends of an adjustable tension bar.

US 4,949,923 describes a self levelling assembly for an appliance with legs slidably received through channels for vertical movement. Each leg is provided with outwardly extending pins engaged within upwardly converging slots of a stabiliser bar.
US 3,954,241 describes a self adjusting levelling assembly for an appliance with includes a pair of mounting brackets each provided with a vertically shiftable, floor engaging leg member. The leg members are interconnected by a cable such that they are free to shift vertically relative to their corresponding brackets in a reciprocal relationship when not supporting a normal proportional share of the weight of the appliance.

US 4,770,275 describes a leveller for a ladder which has a pair of sliding legs telescopically engaged in respect of upright tubes. A wire rope is fixed to upper regions of the legs and extends between the tubes. The wire is engaged with a support guide fixed relative to the ladder structure.

US 3,991,962 describes a self levelling mechanism for an appliance cabinet which includes a polypropylene foot at each corner of the cabinet. Each foot is interconnected by a continuous cable for vertical movement in unison relative to the cabinet and to each other. A locking wedge is provided for each foot for locking each foot in fixed relation with the cabinet.

WO 95/08016 describes a bulk lint collector for a clothes dryer. An annular lint filter rotating with the dryer drum extends from one end of the drum and encircles the dryer door. Lint is collected in a cavity in the dryer door and removable by removing an outer face panel of the door.

**Summary of the Invention**

It is an object of the present invention to provide a laundry drying appliance and or associated parts and or associated methods which at least go some way towards overcoming disadvantages of the prior art or which will at least provide the public with the useful choice.

In a first aspect the invention may broadly be said to consist in a laundry machine
comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,

5 a motor connected to drive rotation of said drum,

a hatch engaging member actuable to couple said drum hatch to said cabinet, and

a controller operatively connected with said motor, said controller configured to operate said motor to drive said drum selectively through each of:

a) an opening operation in which said drum hatch is grabbed by said hatch engaging member and said drum is rotated to expose an opening,

10 b) a closing operation, which follows a drum opening operation and in which said drum is rotated to re-close a said opening with said drum hatch, and

c) a water extraction operation.

15 In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,

20 a motor connected to drive rotation of said drum,

a hatch engaging member actuable to couple said drum hatch to said cabinet, and

a controller operatively connected with said motor, said controller configured to operate said motor to drive said drum selectively through an opening operation in which said drum hatch is grabbed by said hatch engaging member and said drum is rotated to expose an opening,

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In a further aspect the invention may broadly be said to consist in a drum opening operation laundry machine comprising the steps of:

a) rotating the drum at a drum opening speed,

30 b) moving a hatch engaging member to couple a hatch portion of the rotating
drum to a stationary cabinet,

c) stopping the drive motor after a hatch opening rotation of said drum.

In a further aspect the invention may broadly be said to consist in a method of operating a laundry machine through a closing operation, the laundry machine having a cabinet, a drum, a motor energisable to rotate the drum in either a forward or a reverse direction, a sliding hatch in said drum, and a hatch engaging member actuable to couple said hatch to said cabinet, said method comprising the steps of:

a) energising said drive motor to rotate said drum in a direction to bring an opening in said drum toward said drum hatch, said drum hatch held in position relative to said cabinet by said hatch engaging member,

b) moving said hatch engaged member out of said position of engagement with said hatch once said hatch has reached a fully closed position.

In a further aspect the invention may broadly be said to consist in a method of operating a laundry machine through a closing operation, the laundry machine having a cabinet, a drum, a motor energisable to rotate the drum in either a forward or a reverse direction, a sliding hatch in said drum, and a hatch engaging member actuable to couple said hatch to said cabinet until such time as the drum is fully closed once more, said method comprising the steps of:

a) rotating said drum in a direction to bring an opening in said drum toward said drum hatch, said drum hatch held in position relative to said cabinet by said hatch engaging member,

b) detecting stopping of said drum rotation.

In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,
a motor connected to drive rotation of said drum,

a hatch engaging member actuable to couple said drum hatch to said cabinet, such that said hatch may decouple from said cabinet only when fully closed, and

a controller operatively connected with said motor, said controller configured to

operate said motor to drive said drum through a closing operation, including rotating said drum in a direction to bring a drum opening toward said drum hatch to re-close said opening with said drum hatch, and detecting stopping of said drum rotation.

In a further aspect the invention may broadly be said to consist in a drum hatch engaging mechanism for a laundry appliance including a cabinet and a drum rotatable in said cabinet, said mechanism comprising:

drum hatch engaging member,

a connection between said drum hatch engaging member and said cabinet, said connection providing for movement of said drum hatch engaging member from a first (non engagement) position to a second (engagement) position,

an actuator to move said drum hatch engaging member between said first position and said second position,

a catch member,

a connection between said catch member and a sliding hatch of said drum, said connection providing for movement of said catch member between a first position adjacent the skin of said drum to a second position further displaced from the rotation axis of said drum than said first position.

a ramped abutment on said drum hatch engaging member adapted to engage and lift said catch member from said first position to said second position by movement of said catch member toward said abutment in an opening rotation of said drum,

a closing abutment on said drum hatch engaging member, circumferentially facing said ramped abutment, to butt against said catch member in a closing rotation of said drum,

a catch member support surface on said drum, said support surface tracking the circumference of said drum skin at a level to cooperate with said drum hatch engaging
member (in its second position) to entrap said catch member in its second position, from a point immediately after first engagement of said ramped abutment through the remainder of an opening rotation of said drum.

5 In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,

a motor connected to drive rotation of said drum, and a drum hatch engaging mechanism as described above, wherein said cabinet includes an access opening for user access to said drum, and said drum hatch engaging member includes an outward surface positioned to occupy and substantially close a space between said cabinet and said drum with said drum hatch engaging member in said second position.

10 In a further aspect the invention may broadly be said to consist in an actuator mechanism comprising:

a first gear rotatable about an axis through its centre and including a plurality of teeth arranged along one circular circumferential portion,

a drive gear of substantially cylindrical form rotatable about an axis along its centre line, and including a spiral thread engaged with the teeth of said circumferential portion of said first gear, and

a motor connected in a driving relationship with said drive gear,

said first gear and said drive gear including means for providing a positive stop at either end of a maximum intended rotation of said first gear.

20 In a further aspect the invention may broadly be said to consist in a laundry appliance including:

a cabinet, base or surround structure, including an attachment for a removable front panel,
a removable front panel for attachment to said cabinet, base or surround structure,
a drum,
a drum support structure supporting said drum for rotation,
a movement interface between said drum support structure and said surround structure, allowing said drum support structure to move between an operating condition within said cabinet or surround structure and behind said removable front panel, and a maintenance condition with said removable front panel removed and wherein said drum and said drum support structure are at least substantially disposed outside the envelope defined by said cabinet or surround structure.

In a further aspect the invention may broadly be said to consist in a self adjusting foot arrangement for an appliance cabinet, said arrangement comprising

- a first socket connected with said cabinet, a second socket connected with said cabinet, spaced apart from said first socket,
- a first foot downwardly protruding from said first socket, and moveable along an axis into and out of said first socket,
- a second foot protruding from said second socket, and moveable along an axis into and out of said second socket, and
- a non-extensile band many times wider than its thickness, fixed at one end at said first socket, passing into said first socket to bear said first foot, and fixed at its other end at said second socket, passing into said second socket to bear said second foot.

In a further aspect the invention may broadly be said to consist in a self adjusting foot arrangement for an appliance cabinet, said arrangement comprising

- a first socket connected with said cabinet, a second socket connected with said cabinet, spaced apart from said first socket,
- a first foot downwardly protruding from said first socket, and moveable along an axis into and out of said first socket,
- a second foot protruding from said second socket, and moveable along an axis into and out of said second socket, and
-
a flexible non-extensible tie fixed at one end relative to said first socket, passing through said first socket, including over and upper bearing surface of said first foot, passing through said second socket, including over an upper bearing portion of said second foot, and fixed at its other end relative to said second socket.

In a further aspect the invention may broadly be said to consist in a laundry appliance including:

a cabinet or surround structure including a rear wall and a pair of side walls extending forward from said rear wall and connected with said rear wall along adjoining edges and a base member connected with said side walls,

a front panel including a front face and pair of rearwardly turned side face portions, connected with said front face along their forward edges and extending rearwardly from said edges to abut the front edges of said side walls of said cabinet,

a locating engagement between each said butting forward edge of said side wall and rear edge of said side face portion,

a locating engagement between the lower rear edge of said front panel and the lower front edge of said surround structure,

a top deck including a downwardly extending perimeter flange surrounding or substantially surrounding an upper edge of said front panel, side walls and rear wall, and a securement holding down said top deck.

In a further aspect the invention may broadly be said to consist in a clothes drying appliance including:

a cabinet or surround structure, including an attachment for a removable front panel,

a drum,

a drum support structure supporting said drum for rotation,

a drive motor with a drive pulley,

a belt passing around said drive pulley of said drive motor and around said drum for driving rotation of said drum in a direction dependant on the direction of rotation of
said motor, and

a belt tensioning device including a pair of spaced apart tensioning pulleys, each
having an axis of rotation substantially parallel with the axis of rotation of said drive
pulley, with the line between the centres of said tensioning pulleys separating said drive
pulley from said drum, said tensioning pulleys spaced sufficiently close to impinge upon
the path of said belt passing around said pulley and said drum, and a biasing agent
pressing said pulleys toward said drum.

In a further aspect the invention may broadly be said to consist in a clothes drying
appliance including:

a base structure,

a drum,

a drum support structure supporting said drum for rotation,

a movement interface between said drum support structure and said base structure,

an outlet duct supported on said drum support and including an inlet end connected
with an air outlet of said drum and an outlet end, and

an exhaust duct connected with said base structure and including an outlet port
outside said base structure and an inlet port positioned to mate with said outlet of said
outlet duct with said drum supporting structure in an operating position on said base
structure.

In a further aspect the invention may broadly be said to consist in a clothes drying
appliance including:

a base structure,

a drum,

a drum support structure supporting said drum for rotation about a horizontal axis,

a movement interface between said drum support structure and said base structure,

an inlet duct supported on said drum support and including an outlet end connected
with an air inlet of said drum and an inlet end, and

an inlet air heater is fixed to said base structure and includes a cowling with an
outlet end, said outlet end of said cowling positioned to mate with said inlet of said inlet duct with said drum supporting structure in an operating position on said base structure.

In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,
a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a drum end including an annular series of regularly spaced deformities

a motor connected to drive rotation of said drum,
a light source positioned in said cabinet to illuminate a location through which said annular series of deformities are passed by rotation of said drum, a light detector receiving reflected light from said light source off said drum end, and

a controller operatively connected with said motor, and said light detector, said controller configured to operate said motor to drive said drum, and to receive signals from said light detector and process said signals to determine rotational characteristics of said drum.

In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,
a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,
a motor connected to drive rotation of said drum,
a controller operatively connected with said motor, said controller configured to operate said motor to drive said drum, and including means to detect presence of items extending out from within said drum prior to operating said drum in a laundry operation.

In a further aspect the invention may broadly be said to consist in a laundry drying machine comprising:
a cabinet,
a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall, said drum forming an enclosure together with at least one stationary end surface centred on the axis of rotation of said drum,
a motor connected to drive rotation of said drum,
air movement means for moving a flow of air through the interior of said drum, said drum including an outlet opening centred on its axis of rotation, and an annular filter screen extending from the periphery of the drum outlet and rotating with the drum, said annular screen being connected along a proximal edge to the drum,
an annular sliding seal between the distal annular edge of said annular screen and said outlet duct, and
an annular sliding seal between said outlet duct and said drum, external of said annular filter screen.

In a further aspect the invention may broadly be said to consist in a laundry drying machine comprising:
a cabinet,
a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall, said drum forming an enclosure together with at least one stationary end surface centred on the axis of rotation of said drum,
a motor connected to drive rotation of said drum,
air movement means for moving a flow of air through the interior of said drum, said drum including an outlet opening centred on its axis of rotation, and an annular filter screen extending from the periphery of the drum outlet and rotating with the drum, said annular screen being connected along a proximal edge to the drum,
wherein said filter screen defines a lint collection zone, and said lint collection zone is separated from the general enclosure of said drum by one or more perforated cover panels supported to be fixed relative to said outlet duct.
In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,

a motor connected to drive rotation of said drum,

wherein said drum hatch is configured to close circumferentially, with a leading edge of said drum hatch approaching the leading edge of a remaining of said wall, said leading edges having an intended completely closed position, said leading edges shaped such that into position of a supple but lineally stiff material between said leading edges during closure restrains said drum hatch relative to said drum wall at a position displaced further from said intended fully closed position than the thickness of said interposed obstruction.

In a further aspect the invention may broadly be said to consist in a laundry machine comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,

a motor connected to drive rotation of said drum,

a hatch engaging member actuable to couple said drum hatch to said cabinet, and

a controller operatively connected with said motor, said controller configured to operate said laundry machine and an initialisation procedure including:

rotating said drum through an angle sufficient to fully close said drum hatch if said drum hatch began in a fully open position, attempting to actuate said hatch engaging member to decouple said drum hatch from said cabinet and detecting whether actuation occurs, subsequently commencing a drying procedure if actuation did not occur and executing a drum opening procedure if actuation did occur.
To those skilled in the art to which the invention relates, many changes in construction and widely differing embodiments and applications of the invention will suggest themselves without departing from the scope of the invention as defined in the appended claims. The disclosures and the descriptions herein are purely illustrative and are not intended to be in any sense limiting.

**BRIEF DESCRIPTION OF THE DRAWINGS**

Figure 1 is a cross sectional side elevation (from the right side) through a clothes dryer according to the preferred embodiment of the present invention.

Figure 2 is a cross sectional front elevation through a clothes dryer according to the preferred embodiment of the present invention.

Figure 3 is an isometric view assembly drawing, from the rear, showing the drum, and hatch engagement mechanism of the dryer of Figure 1.

Figure 3A is an enlarged view of the region of Figure 3 including the hatch.

Figure 3B is an enlarged view of the region of Figure 3 including the hatch engaging member door and side housings.

Figure 4 is an enlarged view of the region of Figure 2 including the air intake end of the drum.

Figure 4A is an enlarged view of the bearing region of Figure 4.

Figure 5 is an enlarged view of the region of Figure 2 including the air outlet end of the drum.
Figure 5A is an enlarged view of the upper end of the lint filter housing and bearing region of Figure 5.

Figure 5B is an enlarged view of the lower end of the lint filter housing and bearing region of Figure 5.

Figure 6 is a cross sectional side elevation (from the right side) through a clothes dryer according to the preferred embodiment of the present invention, shown in an operating configuration with the drum fully closed.

Figure 7 is a cross sectional side elevation (from the left side) through a clothes dryer according to the preferred embodiment of the present invention, the position corresponding to the start of a drum opening operation or the conclusion of a drum closing operation.

Figure 8 is cross a sectional side elevation (from the left side) through a clothes dryer according to the preferred embodiment of the present invention, the position corresponding to during a drum opening operation.

Figure 9 is a cross sectional side elevation (from the right side) through a clothes dryer according to the preferred embodiment of the present invention, shown in an operating configuration with the drum fully open.

Figures 10 and 11 are side elevations of a drum hatch engaging assembly, with partial cutaway revealing an actuator mechanism. Figure 10 shows the drum hatch engaging member in a non-engaging position. Figure 11 shows the drum hatch engaging member in an engaging position.

Figure 12 is a block diagram of the control system of the dryer according to the preferred embodiment of the present invention.
Figure 13A is an enlarged view of the front foot region of Figure 1.

Figure 13B is an enlarged view of the right side foot region of Figure 2.

Figure 14 is an enlarged view of the upper rear region of Figure 1 showing the joining between the rear edge of the top deck and the upper edge of the rear face of the cabinet.

Figure 15 is a flow diagram showing the sequence of operations of the drum opening method according to one aspect of the present invention.

Figure 16 is a flow diagram showing the sequence of operations of the drum closing method according to one aspect of the present invention.

Figure 17a to 17c are a flow diagram showing the sequence of operations of an reinitialization procedure according to one aspect of the present invention.

Figure 18 is a view of the main drive assembly, including motor and housing, belt tensioner, fan and fan housing, all assembled to a side chassis panel and cross rails, viewed from below and to the rear, and without other components shown.

Figure 19 is an assembly drawing of the belt tensioner assembly.

Figure 20a is a side elevation of the belt tensioner assembly of Figure 18, as assembled and showing the pulley carrier in a position of maximum belt take up.

Figure 20b is a side elevation of the belt tensioner assembly of Figure 18, as assembled and showing the pulley carrier in a position of minimum belt take up.

Figure 21 is a view looking into the belt tensioner assembly, as assembled adjacent the
motor support bracket, looking from above.

Figure 22 is a cross section through the drum drive assembly including belt tensioner and drive motor and through the exhaust outlet duct, fan and fan housing.

Figure 23 is a cross sectional side elevation of the portion of the machine including the fan, fan housing and exhaust outlet port.

Figure 24 is a cross sectional front elevation of the portion of the lower left side of the machine showing the heater and heater housing and its juxtaposition with the hot air inlet duct opening in an operating position.

Figure 25 is a view of a rear foot arrangement according to an alternative embodiment which incorporates a self levelling mechanism governed by a restraining band.

Figure 26 is an assembly drawing of the self levelling foot arrangement of Figure 25.

Figure 27 is a cross section of the self levelling foot arrangement of Figure 25 taken along a line coaxial with the restraining band.

Figure 28 is a view of a front foot according to an alternative embodiment, wherein the lower edge of the supporting side panel is fixed to a plastic stiffening rail. The stiffening rail incorporates bearing features for providing pivoting action over the front foot.

Figure 29 is a side elevation of an alternative belt tensioner, generally similar to, but simpler than the belt tensioner of Figures 19 to 22. The belt tensioner of Figure 29 is particularly suitable where the drive motor can be controlled to provide lower shock loads during reversal.

Figure 30 is an assembly drawing of the belt tensioner of Figure 29.
Figure 31 is a view of one end of a drum lid leading edge bracket, according to one preferred embodiment which includes a first labyrinth arrangement.

Figure 32 is a view of an edge component for connecting with the edge of the drum skin to meet the leading edge of the lid. The edge component includes a complementary labyrinth arrangement for engaging with the labyrinth arrangement of the member of Figure 31.

Figure 33 is a cross section showing connection of the leading edge bracket of Figure 31 to the leading edge of the drum lid and the connection of the edge component of Figure 32 to the corresponding edge of the drum skin and to its respective vane. Figure 33 illustrates the requirement for complete engagement of the labyrinth arrangements for the lid to fully close.

Figure 33a is a cross section showing the parts depicted in Figure 33 in a position retained open by an obstruction interposed between the closing edges. Figure 33a also includes the drum hatch track 109 and hatch engaging member 300, illustrating that incomplete closure of the drum hatch maintains connection between the drum hatch and the cabinet.

Figure 34 is a cross section on a radial plane showing a peripheral portion of a drum end, with a drum end support member extending therefrom. The drum end support member includes an inwardly facing channel receiving a lateral wing of the lid edge bracket of Figure 31.

Figure 35 is a cross section of an alternative outlet duct seal arrangement to that depicted in Figure 5 and Figures 5a and 5b.

Figure 36 is a cross sectional elevation showing an alternative inlet duct seal to that depicted in Figures 4 and 4a.
Figure 37 is a side elevation of a portion of seal support member of the embodiment of Figure 36, the portion including a connecting lug extending from the base leg.

Figure 38 is a cross section through line P-P of the support member of Figure 37.

DETAILED DESCRIPTION

Referring to Figures 1 and 2, clothes dryer 100 includes a cabinet 101 with a top mounted hinging lid 103. The cabinet 101 includes four side walls and a floor. Feet 102 are provided on the lower surface of the cabinet 101 to support the cabinet on a supporting surface (e.g., floor). A cylindrical drum 104 is supported horizontally within the cabinet 101. The drum 104 includes a sliding hatch opening in its circumferential skin. The cabinet 101 includes a contoured opening below the lid 103 to in use allow access to the sliding opening of the drum 104.

The drum 104 is supported horizontally within the cabinet 101 from its ends 105 and 110. Each drum end is supported on a chassis. In the preferred form, and in accordance with one of the inventions herein, the chassis is moved forward from the cabinet 101 with the front of the cabinet removed. In the preferred form described and illustrated movement of the chassis from the cabinet, together with the drum and other mechanical assemblies, is by a pivoting movement around a pivot axis adjacent the lower front edge of the cabinet. However other movement interfaces may be adopted including a rocker interface or sliding interface. For example a rocker interface may take the form of two or more downwardly extending curved rockers rolling on appropriate tracks supported on the base panel. A sliding interface may include two or more supporting telescopic rail supporting the chassis side panels.

Provision of a movement interface to allow for movement of the chassis subassembly out of the cabinet is not a necessary feature of dryers according to many of the inventions herein which are equally applicable to dryers where the subassembly is fixed within the
cabinet. By way of example only, drum opening and closing, mechanical drive, lint collection, self levelling feet, drum opening and closing and actuation thereof are all aspects of the present dryer which can operate independently and be incorporated into laundry machines of other type and form without departing from the intended scope of the respective invention.

The preferred chassis includes a pair of side panels 522 and 622, preferably formed of sheet metal and having rolled edges 400 turned inwards to form a stiffening flange around its perimeter. Connecting beams 402, 404 and 406 extend between the chassis side panels 522 and 622 below the level of the drum 104. The connecting beams may be formed from pressed or folded sheet metal and to a profile having appropriate stiffness properties. The beams may be secured at their ends to the panels 522 and 622 in any appropriate manner. For example, the foremost beam 402 may be secured to a turned in flange 401 along the forward edge of the panels by resistance welding or fasteners, the rear most beam 404 may be similarly secured and the intervening beam 406 may be fastened by way of brackets or resistance welded folded tabs.

Referring now also to Figures 13A and 13B the lower forward and rearward corners of the side chassis sheets are supported. Each corner includes an arcuate bearing edge 412 of part circular contour, which together co-operate to locate and support the chassis on upward projections at each corner of the cabinet. The inwardly turned flange 400 along the edge of each chassis follows this contour, reinforcing the edge and providing a bearing surface 412. An alternative lower edge arrangement is depicted in Figures 25 and 28 and described below.

The four cabinet feet 102 each connect with an adjacent cabinet side panel and with the cabinet base panel 413. The feet 102 each include an arrangement 414 of upwardly extending intersecting walls which fit through complementary apertures in the turned in lower edges 418 of the side walls 420 and in the base panel 413. The upwardly extending intersecting walls 414 of each foot 102 include a pair of load bearing walls 422 aligned
parallel to the side walls of the cabinet and whose side profile can be seen with respect to Figure 1. The load bearing walls 422 include a bearing edge 424 of part circular profile, complimentary to the part circular bearing surfaces 412 of the side chassis sheets. An intersecting wall 426 also extends upwardly from each foot 102. The intersecting wall 426 is aligned parallel with the front face of the cabinet, and therefore perpendicular or at least substantially perpendicular to the load bearing walls 422. The intersecting wall 426 intersects each load bearing wall 422 near its mid point, buttressing the load bearing walls 422 against lateral movement. The intersecting wall 426 has an upper edge which is at some points higher than the upper most parts of the load bearing walls 422. The upper edge of the intersecting wall 426 includes downwardly extending notches 428 to at least the level of the load bearing edges of the load bearing walls 422, the notches 428 accommodate the inwardly extending flange 400 of the respective chassis side sheet 522 or 622. The notches serve to laterally locate the respective inwardly turned flange on its respective load bearing wall.

The particular form of the load bearing surfaces of the foot is not critical. It is important that the structure is sufficiently strong to locate the drum support structure in use and during transport. The arrangement illustrated in Figures 13A and 13B includes the pair of spaced apart load bearing walls and is symmetric about a line XX so that the same part can be used as both left and right feet. While advantageous, this is not necessary. An alternative arrangement with quite different form, is illustrated in Figures 25 to 28. Again the feet are symmetric so that the same part can be used as either right or left foot but a different upstand is used for front feet than for rear feet. This arrangement is described in more detail below.

Referring to Figure 1 and Figure 13A the front face of the cabinet is formed together with the forward portions of the side faces, as a removable front unit 470. The removable front panel includes lower front foot portions 472, whose rearward edges 703 mate with complementary recesses 704 in the corresponding front feet 102. The rear edges 474 of the side wall portions 476 of the front unit 470, and the front edges 478 of the remaining
side walls 420 of the cabinet are turned inward as flanges. The turned in flanges 474, 478 butt one another with the front unit 470 in place, and are aligned by clips 480 which protrude from one abutting turned in flange to fit within slots or recesses in the other abutting turned in flange.

The lower edge of the removable front unit 470 includes a front foot portion 472 adjacent each side wall portion thereof. Each front foot portion 472 includes a rearwardly extending locking member 700 including a downwardly extending locking tongue 701. Tongue 701 engages behind a front wall 484 of the respective front foot 102. Lateral rear wall 703 of the locking member 700 fits within recesses 704 of the front foot load bearing members 422. The upper edge of wall 703 engages under a downwardly facing ledge 490 defining the upper boundary of recess 704. Full engagement of locking member 701 with the foot 102 requires a small rearward pivoting of the front panel unit 470 about its foot connection with the reminder of the cabinet. Disengagement requires a small forward pivoting. This pivoting may be accomplished by a slight lifting, but is otherwise inhibited by the surface supporting of the front of the cabinet in the vicinity of the join. Slight lifting of the front of the cabinet allows relative pivoting of the feet.

An alternative foot arrangement which includes an alternative form of support of the side chassis panel is illustrated in Figures 25 to 28. In this arrangement the side chassis is provided with a plastic stiffening member 2802 extending along its lower edge. The stiffening member is connected to the lower edge of the panel, preferably clipping in place and being further secured by fasteners. The front end of the stiffening member 2802 includes a bearing surface 2800 to bear on upstand walls 2804. The upstand walls 2804 pass upwardly through an aperture 2810 in base panel 2808. An engagement extension 2806 passes upward through the base panel 2808 through another aperture 2812. The engagement extension 2808 and the upstand 2804 each extend beyond the bound of the respective aperture, in opposite directions. The upstand, including walls 2804 and connecting lateral bracing, is a separate component from pedestal 2814. Engagement extension 2806 is integral with pedestal 2814.
In connecting the foot to the base panel, the engagement extension 2806 is passed through its respective aperture 2812 and the pedestal 2814 is pivoted up to a position against the under face of base panel 2808. The upstand component is inserted through its aperture 2810 from above and clips into the pedestal component 2814. The leading edge 2816 of the upstand component overhangs the leading edge 2818 of the pedestal component 2814 leaving a recess 2820 for receiving the rearward edges of the front foot portions of the removable front unit. Apertures 2820 in the upper surface of the forward portion of pedestal component 2814 are exposed in the recess 2820 for receiving the locking tongues of the removal front unit.

The stiffening member 2802 may be attached to the chassis side panels in any convenient fashion. In the form illustrated in Figures 25 to 28 it engages with the stiffening member 2802 by a clip arrangement at its forward end and a fastener at its rearward end, with the side panel and stiffening member each configured so that the side panel bears on the stiffening member along most of its length. At the forward end turned in flange 2840 sits in a trough 2842 behind an upstand 2846. A projection 2844 from upstand 2846 extends through an aperture 2848 in the flange 2840. Turned in flange 2850 along the lower edge of the side panel sits on a longitudinal rail 2860 of the stiffening member 2802. The flange 2850 includes a downwardly turned edge 2852 to provide lateral support from one direction. Relative to the turned down edge 2852 the panel extends behind a forward upstand portion 2854 and a rear upstand portion 2856 of the stiffening member 2802, to provide lateral support in the other direction. A turned in flange 2858 on the rearward edge of the side panel sits in a trough 2862 formed by an outward and upward projection 2864 of rear upstand 2856. A fastener inserted through hole 2866 secures the side panel in position on the stiffening member 2802.

An alternative form of rear foot, illustrated in Figures 25 to 27 includes a foot arrangement which provides for automatic levelling. The arrangement includes a first socket 2500 connected with the cabinet adjacent one side and a second socket connected with the
cabinet, adjacent the other side. The first socket is provided in association with one rear foot assembly, the second socket is provided associated with the other rear foot assembly. A foot 2504 downwardly protrudes from each socket. The foot is moveable along an axis into and out of the socket.

A non-extensile band 2506, fixed at one end 2508 relative to the first socket, passes through the first socket, including over an upper bearing surface 2510 of the first foot. The band passes across the back of the cabinet, adjacent the base panel 2512 and through the second socket, including over an upper bearing surface of the second foot, and is fixed at its other end relative to the second socket.

Each foot 2504 includes a retaining tongue 2514 spaced above the upper bearing surface.

Each socket includes a downward bearing surface 2516 at least in the region where the band passes out of the respective socket towards the other socket.

Each socket is formed within an internal upstand component 2518, and within an external pedestal component 2520. The internal upstand component and the pedestal component are mutually engaged with the base panel 2512 of said appliance therebetween the foot passes into the upstand member through an aperture in the base panel.

The upstand member includes a band engagement (such as 2522 in Figure 25, but on the other face) and illustrated in dotted lines in Figure 27 on the side facing away from the other upstand member. The band engagement engages slots 2524 in the band. When one foot rises, the other drops, the pair being limited by the band. The upper bearing surface of each foot and the downward bearing surface 2516 bear on the band in opposite directions under pressure, preventing movement once the appliance weight is bearing on the feet.

The restraining force applied to each foot by the band is balanced laterally due to the band passing fully over the foot and being secured to the non-moving structure. Force in a fore
and after direction is substantially balanced due to the use of a non-extensile metal band of
much greater width than thickness, as opposed to a wire or other low aspect ratio
alternative. With its width the metal band provides a distributed load on the bearing
surfaces of the feet and the sockets so as not to bite into the material from which these
surfaces are formed. This allows these components to be manufactured from suitable
plastics.

Referring particularly to Figures 2 and 8 the dryer console 450, lid 103 and a surrounding
frame 452 (with tapered access opening) together comprise a “top deck” component which
is secured to the upper edge 454 of the side, rear and front walls of the cabinet. The
downwardly extending peripheral sides 456 of the top deck frame 452 fit over upper edge
flanges 458 of the front, side and rear faces of the cabinet. These edge flanges are located
internally adjacent the peripheral sides 456 of the sides and front of the top deck, within
tapering slots 460 in locating members 462 extending transversely from the inner surface
464 of the side walls 456. Slots or recesses 466 in the locating members of the peripheral
side walls of the sides of the top deck also retain the upper edges of the chassis side walls
522 and 622 against lateral movement.

Referring to Figure 14 the top deck is maintained in a secured relationship with the upper
down edge of the cabinet by a clipping arrangement at its rear side 800. The clipping
arrangement comes into engagement by juxtaposing the clip portions 802 extending from
the top deck rear periphery with lateral slots 804 in the upper edge of the cabinet, with the
top deck held in a tilted condition with the front side higher than the rear side.
Subsequently lowering the front edge of the top deck brings the top deck into a
substantially horizontal orientation with respect to the top edges of the cabinet, with the
top edges of the cabinet located within the tapering slots 460 of the locating members 462
around the sides and front. This maintains the alignment of the top edges of the side walls
and retains the upper end of the removable front unit 470 in place against the respective
side walls. The top deck is secured in this orientation by fasteners connecting it with the
top edge of the cabinet. Preferably these fasteners connect between the top deck and side
housings 304 and 305 (see Figures 1 and 6 to 9). The side housings 304 and 305 are in turn connected with the respective chassis side sheets 522 and 622.

For maintenance of the internal dryer components the top deck may be released from the upper edge of the cabinet by removing the associated fastenings. With the top deck released its front portion may be tilted up to disengage from the upwardly extending flange of the front unit. The front feet engagement may be released by lifting the front portion of the dryer and pivoting the front unit forward. The front unit is now completely removable from the remainder of the cabinet while the top deck is tilted up. With the front unit removed electrical connections between the components carried by the supporting chassis and the top deck may be broken and the entire drum and supporting chassis may be pivoted from the cabinet, with the bearing surfaces of the lower front corners of the chassis side walls sliding over the complimentary bearing edges of the upwardly extending front foot bearing walls. The chassis carries the drum, motor, fan and drive pulley assemblies and presents these components to the maintenance person in front of the cabinet. The heater component, whether gas or electric, is secured to the base panel and is available for inspection and maintenance with the drum and supporting chassis in its more usual operating position once the front unit has been removed.

Referring to Figure 24 the heater component 2400, whether gas or electric, is located at the entrance of an inlet duct 2402 mounted on the base panel 2404. The inlet duct has an open outlet end 2406 which is aligned with an inlet opening 2408 of a hot air inlet manifold 2410 with the chassis in its operating position. The hot air inlet manifold is secured to the inlet end tilt out chassis 522.

Referring to Figure 23, in tilting the chassis and its attendant components into and out of the dryer cabinet a connection is also made or broken between the squirrel cage fan housing 120 and a cabinet outlet port component 1844 which includes the cabinet exhaust outlet 128. The construction and arrangement of this connection is described in more detail later.
Referring to Figures 1 to 3 and 34 the cylindrical drum 104 has a pair of circular drum ends and a cylindrical drum skin connecting therebetween. The cylindrical drum skin is made up of a first part-cylindrical skin 107 connected permanently with the drum ends 105, 110 and a part-cylindrical drum hatch 108 whose edges slide within a pair of circumferential tracks 109 defining the side edges of a drum opening. The permanently connected drum skin portion 107 is supported by vanes 106, 186 and 196 as well as by its permanent connection to the drum ends. The vanes 106, 186 and 196 each span between the drum ends and are connected with both the drum ends and the drum skin. The tracks 109 are provided on a drum end support member 3400 connected to the periphery of the drum around that part of the circumference that defines the drum opening. The vanes 186 and 196 connect between the ends of the drum end support members. The vanes 186 and 196 form front and back edges of the drum opening. Together, the vanes 186 and 196 and the drum end support members 3400 define the drum opening.

The drum 104 is rotatably supported within the cabinet 101 by a spindle at one end and an annular bearing surface at the other end.

Referring to Figures 4 and 4A the air inlet drum end 110 includes an inwardly domed central portion 500. The central portion 500 includes a plurality of perforations (eg 503) forming air inlet 121. A flat hub portion 504 at the centre of region 500 has a bearing housing 505 fastened thereto, for example by rivets 506. A spherical bush 510 is secured within the bearing housing 504 by a thin metal spring cover 515 secured to the bearing housing 504 by the fasteners 506.

The hot air inlet manifold 2410 is secured to the inlet end tilt out chassis 522. The hot air inlet manifold comprises an inner side pressed plate 520 and an outer side pressed plate 521, secured together and to the chassis 522 around the perimeter 531. The perimeter may be secured together and to the chassis 522 for example by fasteners or resistance welding. The inner side plate 520 includes hot gases outlet openings 523 which are adjacent the
perforated central portion 500 of drum end 110 when assembled. Openings 523, 524 are spaced around a central hub portion 535 of the plate 520, leaving spokes intact supporting the central hub region 535.

The outer plate 521 includes a depressed central region 530 with an aperture 540 therethrough. The depressed region 530 accommodates the head of a bolt 508 when assembled. The inner plate 520 includes an aperture 541 aligned with aperture 540 of outer plate 521. A compression tube 536 is located between the inner and outer plates 520, 521 to maintain the separation between the plates 520 and 521 in the vicinity of apertures 541 and 540 respectively. A bearing shaft 511 has a locating spigot 555 fitted within compression tube 536 through aperture 541. The bearing shaft includes a thrust receiving flange 550 located against the outer surface of central portion 535 of the inner plate 520. An outer end face of the spherical drum bearing 510 bears against the other side of thrust flange 550. The bearing shaft 511 includes a stub shaft 560 extending into the drum. The stub shaft 560 fits within an inner bore of the spherical bearing 510.

The bearing shaft 511 includes a central axial bore 561 for receiving bolts 508 and 562 which complete the assembly. Bolt 508 passes through aperture 540 and the bore of the compression tube 536 to be secured within one end of the central bore 562 of bearing shaft 511. This leaves the stub shaft protruding from the inner sheet 520 of the hot gases manifold. With the spherical bearing 510 fitted over the stub shaft 560 a protective cap 563 is secured to the end of stub shaft 560 by a bolt 562. The protective cap 563 covers the flat hub region of the drum end and associated bearing holder 505 and fasteners 506. The bolt 562 secures against a flat and central hub of the cover 563. The flat and central hub of cover 563 extends beyond the end face of the stub shaft 560 to retain the spherical bearing 510 on the stub shaft.

An annular seal is created between the drum end and the inner plate 520 of the hot gases inlet manifold by an annular seal 525 located about the circumference of the inlet openings 523, 524. The soft felt seal 525 is fixed to the drum facing surface of inner plate 520. The
drum end 110 has an inwardly dished ring 501 concentrically outside the dished central region 500, leaving an outwardly facing annular ridge 526 therebetween. The outwardly facing annular ridge 526 presses into the felt seal 525 to provide an annular seal between the manifold and the drum end 110.

According to an alternative embodiment illustrated in Figures 36 to 38 the annular sliding seal at the drum inlet includes a resilient elastomeric support member 3600. The support member 3600 is substantially constant cross section having a base leg 3602 and a flexion leg 3604. A felt strip 3606 is secured to the flexion leg 3604 and the base leg 3602 is connected with the inlet duct. In place such as illustrated in Figure 36, the flexion leg 3604 is contorted from a relaxed position (illustrated in Figure 38), biasing the felt strip against the drum end surface.

The resilient member 3600 includes protruding lugs 3608, which secure the base leg 3602 to the inlet duct by extending through apertures in a supporting panel of the inlet duct. The support member may be manufactured by extruding a constant cross section profile including the profile of protruding lug 3608, and removing longitudinal sections of the lug portion of the profile to leave protruding lugs 3608 at intervals along the strip. The strip may be extruded from known elastomers, such as Silicone.

Support of the drum at its outlet end and further detail of the drum air outlet can be seen with reference to Figure 1, 5A and 5B. An alternative seal arrangement illustrated in Figure 35 is also described. The drum end 105 includes a domed annular cover 165 secured thereto. A stationary central hub 131 is secured to the outlet end chassis 622. The central hub 131 has fore and aft perforated regions 122, and a central lint collecting container 130, removable from within the drum.

The lint collecting container 130 preferably includes an upper portion 650 and a lower portion 651. The upper portion 650 includes a handle element 652 moulded therein. The lower portion 651 is preferably formed of a clear or see through plastic material. The
lower portion 651 includes a locating groove 653 to engage with a retaining ridge 654 of a housing 655 when in place. The upper portion 650 is held in place in the housing 655 by a resilient engagement of detents 660 in its lateral side walls 661 with cooperating protrusions in the housing.

The lint collector 130 is open at its upper end to receive lint peeled from an annular lint receiving surface 123 by a fixed position scraper 662. Lint falls from scraper 662 through the upper opening of the lint collector 130.

The annular lint receiving surface 123 extends axially from the outer face of domed ring 165 at its inner edge, and rotates with the drum. The lint receiving surface 123 is supported on a ladder frame 670 which has a pair of spaced apart ring members with laterally extending rungs spanning therebetween at intervals around its circumference. The form of supporting structure 670 is illustrated in Figure 3. One ring member is fixed to the outer facing surface of domed cover 165. This may be, for example, by adhesive by plastic welding, or by fastening with any suitable fastener.

A pair of horizontal electrodes 683 are also fixed with the stationary central portion 131. The electrodes 683 are utilised in the dryer controller for sensing conductivity of the clothes load, and thereby the associated moisture content.

The annular lint filter 123 surrounds the stationary portion 131, and in turn is surrounded by an exhaust gases outlet manifold housing 603. The exhaust gases outlet manifold housing 603 is fixed to the inner face of the outlet end chassis 622 by suitable fasteners. The manifold housing 603 may for example comprise a plastic moulding, which forms an annular manifold chamber 605 in combination with the chassis 622. The annular chamber 605 exits to an outlet duct 606 at its lower end which in turn leads to a lateral outlet duct 124 connected with the fan housing 120.

Figures 5A and 5B are blown up views of regions of Figure 5 showing regions of that
cross section including detail of the annular supporting mechanism of the drum. The supporting mechanism is annular and therefore the main supporting details in Figure 5A are mirrored in Figure 5B.

In Figure 5A it can be seen that the annular lint filter 123 is secured to the air outlet end of the drum. In particular the inner ring member 721 is clipped in place against the inwardsly dished end facia 165 by a series of clips on an annular wall 727 extending from the outer face of the fixture 165. Such connection may alternatively or in addition be made by suitable fasteners, adhesives or plastic welding or the parts might be integrally formed. The stainless steel drum end 726 includes an annular inward step 730 between an outer planar portion and an inner planar portion, the inner planar portion comprising an annular flange 750 extending radially inwardly. The annular step 730 forms an essentially cylindrical portion.

The annular manifold 605 is enclosed between the manifold housing 603 and a manifold housing supporting part 741 fixed to the chassis plate 622. The manifold housing 603 includes a generally cylindrical portion 751 whose outer surface is generally parallel with the inner surface of cylindrical portion 730 of stainless steel drum end 726. The generally cylindrical portion 751 of the manifold housing 603 has a radially inwardly extending flange 752 extending from its open end, principally providing reinforcement and rigidly to the open end. The generally cylindrical portion 751 includes a plurality of receiving slots 753, extending from its corner with the flange 752, toward the supporting member 741. The slots 753 are spaced around the circumference of the cylindrical portion 751 and each receive a plastic bearing insert 681. The plastic bearing inserts 681 may be formed from any suitable hard wearing low friction material, for example TEFLON impregnated polyethylene.

An annular sealing strip 680 is also provided in the space between the cylindrical portion 730 of the drum end 726 and the cylindrical portion 751 of the housing 603. The sealing strip 680 may for example be a felt strip adhered to the outer surface of the cylindrical
portion 751 of the housing 603, typically partially compressed to fit in the space between the two surfaces.

The plastic bearing inserts 681 preferably extend beyond the face of the flange 752 to at least partially butt the corner between cylindrical portion 730 and inwardly turned flange 750 of the drum end 726 and/or the face of the flange 750. The inserts 681 thus provide both radial and thrust bearing surfaces for the drum end against the perimeter of the outlet manifold housing 603.

10 An additional annular seal 682 is provided between the outer ring member 720 of the lint filter 123 and the housing supporting member 741. The housing supporting member 741 includes an annular inward step forming a substantially cylindrical radially outwardly facing surface 740, facing the radially inwardly facing surface 725 of the ring member 720. The annular seal 682, for example, a felt strip, is secured to the face 725 of ring member, for example by an adhesive. The strip is preferably lightly compressed in fitting between the surfaces 725 and 740.

According to an alternative form illustrated in Figure 35 the sliding seal between the drum end and the outlet duct and/or the filter screen and the outlet duct, comprises a felt strip 3500 connected to a plastic bead 3502. The plastic bead 3502 is engaged in a retainer channel 3504 or 3506.

The retainer channel 3504 for the seal between the drum end and the duct is located in the outer face of the outlet duct. The retainer channel 3506 for the seal between the filter screen and the outlet duct is located in annular support member 3510 of the filter screen.

The retainer channel 3504 is located so that the felt strip of the seal between the drum end and the outlet duct fits within the space between an annular corner 3520 of said outlet duct and an annular corner 3522 of the drum end and extends around this corner.
The annular manifold chamber 605 is thus defined by fixed components carried by the chassis 622 (the manifold housing 603 and manifold housing supporting member 741) and rotating components of the drum end (including lint filter 123 with associated supporting structure, facia 165 and drum end 726, with the seal being maintained between the stationary and rotating components by annular seals 680 and 682. The lint collecting container 130 and perforated air inlet panel 131 and associated supporting assemblies are in effect disposed within the drum, backing on to the manifold supporting member 741 and surrounded by the lint filter 123.

Referring to Figures 1, 2 and 18 to 21 a motor 1800 drives rotation of the drum 104 via a belt and pulley reduction drive. The motor 1800 may be a standard induction motor with a driven shaft projecting from both ends. A drive pulley 1802 for driving rotation of the drum 104 is connected to one projecting end 1804 of the drive motor shaft. The drive belt 1810 passes around the drive pulley 1802 and around the drum 104 adjacent one end. A squirrel cage fan 1806 is connected to the other projecting end of the drive motor shaft for producing a drying air flow through the drum 104. The drying air flow through drum 104 is produced by the squirrel cage fan 1806 rotating within fan housing 120 to draw air sequentially through the intake and heating duct, the drum inlet 121 (on drum end 110), the drum outlet 122 (on drum end 105), the annular lint filter 123 and the outlet duct 606 and lateral duct 124, and to exhaust the air through an exhaust port 128 at the rear of the cabinet 101.

A heater is located in the air inlet duct. The heater may comprise either a gas heater arrangement or an electrical heating coil arrangement, both of known type. Operation of the heating unit, whether of gas or electric type is controlled by an electronic control module 139.

Electronic control module 139 also controls the energisation of the drive motor for the drum and fan as will be described later in this specification. Motor speed control may, for example, be by PWM duty cycle control, on mains supply or by inverter frequency control of a rectified supply. The latter is preferred due to improved speed control and lower belt
loads during reversal.

Air exiting drum 104 passes through the annular lint filter screen 123 of substantially cylindrical form and extending from the drum end 105. The air flow passes outward through the lint filter screen 123, depositing a lint layer on the internal surface of the screen. The manifold housing support 741 supports the perforated air outlet facia 122 which in turn supports the bulk lint collecting container 130 within a central aperture 131 of drum end 105. A scraper which forms part of bulk lint collecting container 130 (or alternatively supported directly by the air outlet duct) peels entrained lint from the surface of lint collecting screen 123 to fall through an opening in the top end of container 130 and collect within the container 130. The container 130 is removable from within the drum for emptying.

The air outlet end arrangement as described is the preferred form. However a comparatively simple conventional configuration might also be adopted.

For example a bearing assembly similar to that at the air inlet end of the drum could be used, with a lint filter screen provided covering the perforated air outlet, a protecting cover to guard the filter screen from the tumbling dryer load.

**MOTOR DRIVE ASSEMBLY AND BELT TENSIONER**

One preferred motor drive assembly and belt tensioner will be described with reference to Figures 1 and 18 to 22. Another preferred belt tensioner of broadly similar design is illustrated in Figures 29 and 30 and also described. The particular motor drive assembly, so far as it includes the mounting arrangement, and the particular preferred belt tensioners and mounting arrangements for the belt tensioner are described in the context of the preferred mechanical arrangement for the drying machine where the machine internals are movable out of the basic cabinet as a complete or nearly complete unit. Aspects of the motor drive assembly and the mounting arrangement for the belt tensioner could vary
considerably while remaining within the intended scope of aspects of the present invention, particularly but not solely in embodiments of the laundry appliance that do not include this moving subassembly feature. In that case mounting the motor drive assembly directly from the base panel, and provision of idler pulleys directly and independently sprung from the side panel or base panel may suffice, although a simplified belt tensioner along the lines of those thereinafter described could still be used to advantage.

Referring to Figures 18 and 22 the main drive motor 1800 and squirrel cage fan housing 120 are supported by a motor support bracket 1812 which in turn connects with connecting beams 406 and 404. The motor support bracket 1812 includes a frame 1814 and a pair of side members 1816 and 1818 each including a plurality of spaced apart clips 1820 which engage with turned over flanges of the respective connecting beams. The frame 1814 includes a motor well 1826 and the upper half 1828 (see Figure 1) of fan housing 120.

The motor well 1826 preferably includes an aperture 1830 to elevate heat build up from the motor 1800. The motor 1800 includes a resilient mount 1831 at each end with the respective shaft portion 1833 and 1835 passing out through the resilient mount. The resilient mounts are connected with the motor housing and are non-rotating relative to the housing. The motor well 1826 has a pair of end walls 1832. Each end wall includes a semi-circular recess 8037, 1839 for receiving the respective resilient mounting of the motor. Motor mounting is completed by securing a mounting cover 1834 over each of the resilient mountings. The mounting covers 1834 have a second substantially semi circular recess such that with the covers 1834 engaged and secured with the end walls 1832 the resilient mountings of the motor are pressed and held by the semi circular recesses.

Prior to assembly of the motor to the motor support bracket 1812 a fan 1806 is secured to one projecting shaft 1833 and a drive pulley to the other shaft 1835. Once the motor is assembled with the motor bracket 1812, a lower half 1836 of fan housing 120 is secured to the motor bracket 1812 to substantially enclose the squirrel cage fan 1806. Referring to
Figure 23 the lower fan housing 1836 includes an outlet opening 1838 which is adjacent the cabinet outlet port 128 with the chassis rocked back in its operating position. The opening 1838 is surrounded by a flange 1840 with an upstand wall 1842 adjacent the lower perimeter of the opening 1838. The flange 1840 and upstand wall 1842 mate against an annular seal 1845 fitted to a complimentary surrounding flange 1843 of an outlet port component 1844 (Figure 1). The annular seal may for example be a felt strip or similar soft and resilient material. The outlet port component 1844 includes an opening therethrough leading to outlet port 128 extending from its rear side.

With the supporting chassis rocked back into the cabinet the rearward and downward pressing of the combination of flange 1840 and upstand wall 1842 improves the sealing around the lower edge of opening 1838. A complimentary upstand wall 1847 from the surrounding flange of outlet port component 1844 partly extends to opening 1838 to improve the sealing of the upper portion of the connection. In addition to sealing against the resilient sealing material this arrangement further provides an overlapping seal across the connection between the lower fan housing 1836 and the outlet port component 1844. A belt tensioner 1850 is secured to the connecting beams 404 and 406 in proximity with the drive pulley 1802.

The construction of one preferred embodiment the belt tensioner is particularly illustrated in Figure 19, 20a and 20b and Figure 21. The construction of an alternative embodiment is illustrated in Figures 29 and 30.

Referring to Figures 19, 20a, 20b, and 21 the belt tensioner includes a pair of tensioner pulleys supported to have a fixed separation distance between their rotation axis and supported to be located with a bight of the drive belt passing therebetween. The bight 1851 of the drive belt passes between the tensioner of pulleys and around the main drive pulley 1802. The main drive pulley may optionally be machined on to the motor shaft. The support assembly for the tensioner pulleys presses the tensioner pulleys away from the drive pulley (toward the drum) 1802 in a direction to lengthen the bight passing
therebetween, thereby promoting a longer overall belt path, but, being constrained by the drive belt, achieving instead a tensioning effect on the drive belt. The separation of the belt tensioner pulley running surfaces is also maintained to in turn maintain a minimum angle of wrap of the drive belt around the drive pulley 1802.

On a machine without a subassembly capable of moving out of the interior of the cabinet carrying the drive system, these tensioner pulleys may be supported on a frame of any particular shape or design, supported from the cabinet base or walls or any drum supporting framework, and provided with a biasing agent to urge the pulleys toward the drum. For example the support may be by way of a spring loaded telescoping strut.

In the preferred construction of the drive belt tensioner the belt tensioner pulleys 1860 and 1862 are supported by a yoke component 1864 on shafts 1866 and 1868 respectively. The shafts 1866 and 1868 are located in receiving notches 1870 of the yoke 1864. The receiving notches 1870 include a tapering entry portion and part circular receiving portion. The shaft 1866 and 1868 pass a neck between the entry portion and receiving portion during assembly, to locate in the receiving portion and be captured there by the neck. Heads 1872 of the shafts 1866 and 1868 are captured by hooked protrusions 1874 located on the yoke 1864 adjacent each receiving notch 1870. The hooked protrusions 1874 prevent removal of shafts 1866 and 1868 from the yoke 1864 in an axial direction. Preferably the shaft heads are non-circular and cooperate with the protrusions 184 to prevent rotation relative to the yoke 164 which might otherwise induce wear in the receiving notches 1870 eventually leading to release of the shafts.

The yoke 1864 is supported from a belt tensioner bracket 1880 to be reciprocable relative to the diameter of the drive pulley 1802 and rotatable about the drive pulley 1802. A biasing agent is provided between the belt tensioner bracket 1880 and the yoke 1864 to press the yoke 1864 toward the drive pulley 1802. The biasing agent 1882 comprises a carrier 1884 which fits into a cavity 1885 (shown in dot-dash broken lines in figures 20a and 20b) of yoke 1864 to be slidable into and out of the cavity 1885. A compression
spring 1886 fits within the carrier 1884 and within the cavity in the yoke 1864 and operates between the yoke 1864 and the base 1888 of the carrier 1884. On its outer surface the base 1888 of carrier 1884 includes a wear resistant shoe 1890. With the belt tensioner assembled the shoe 1890 slides on an arcuate sliding track 1892 of the belt tensioner bracket 1880. The outer surface of shoe 1890 and the sliding surface 1892 are preferably of complimentary form to provide lateral location of the shoe 1890 on the sliding track. The complimentary form may comprise complimentary cross-sectional profiles such as concave and convex curves or square, trapezoidal or V-shaped ridges and channels. Preferably the profile is shallow to discourage the possibility of a binding engagement occurring between the sliding surfaces. In the preferred form depicted the profile is a shallow V-shaped channel for the outer surface of the shoe 1890 and a complimentary shallow V-shaped ridge for the sliding surface 1892 of the belt tensioning bracket 1880.

A pivotal slidable connection is provided between the yoke 1864 and the belt tensioner bracket 1880. A centre channel 1894 of yoke 1864 fitting over a central stub 1896 extending off a spanning web 1898 of belt tensioner bracket 1880. Web 1898 spans between the arms of bracket 1880. When assembled and in position the drive pulley 1802 of the drive motor projects into an open cavity 1900 of stub 1896 with the supporting shaft of the motor projecting through a notch 1902 in an end face 1904 of stub 1896. The cavity 1900 is open to its upper side such that in use the belt passing around the drive pulley passes out of the cavity 1900 through the open upper side. When assembled a part annular projection 1906 from stub 1896 locates against a receiving portion 1908 of resilient mount housing 1834. This ensures correct location of the pulley 1802 within the cavity 1900 and relative positioning of the pulley 1802 relative to the belt tensioner assembly.

A wear resistant low friction bush 1910 facilitates the pivotal connection between the yoke 1864 and belt tensioner bracket 1880. In particular the bush 1910 has a rotational interface with the stub 1896 and a slidable interface with the yoke 1864. The bush 1910 preferably includes at least one part frustoconical internal bearing surface 1914 matching
an exterior part frustoconical surface 1912 of stub 1896. The bush 1910 further includes a pair of substantially parallel outwardly facing bearing surfaces 1918 which ride against inwardly facing bearing surfaces 1920 of the channel of the channel 1894 of yoke 1864. The bush 1910 includes an extensive notch 1924 in its upper portion to permit the belt to pass from cavity 1900 of stub 1896 when assembled. The bush 1910 includes a thrust flange 1926 which bears against a face of transverse web 1898 of the belt tensioner bracket when assembled. The thrust flange prevents the part frustoconical bearing surfaces of the stub 1896 and bush 1910 from binding in use.

Referring now to Figures 20a and 20b operation of the belt tension is demonstrated. With a comparatively tight belt, for example a new belt, the yoke 1864 is prevented from significant forward movement toward the drive pulley 1802 by the tension in belt portions 1934 and 1936 which pass over the tension of pulleys 1860 and 1862. This is despite the pressing of the spring 1886 of biasing agent 1882. Carrier 1884 is depressed into the yoke 1864, retaining the spring 1886 in a compressed condition. This condition is depicted in Figure 20b.

The spring 1886 continues to press the yoke 1864 toward the pulley 1802. Accordingly if the belt lengthens through age or wear the yoke 1864 is pressed forward to increase the length of the bight 1398 of the belt which passes around the pulley 1802, as is depicted in Figure 20a. The tensioning pulleys continue to press against and tension the drive belt.

As has already been discussed the yoke 1864 is rotatable about the drive pulley 1802 as well as being slidable toward and away from the pulley. Rotation about the pulley 1802 is preferable to account for the differing belt tensions between the belt portions 1934 and 1936 with the pulley 1802 operating in differing rotational directions. In the Figures 20a and 20b a condition is shown which the yoke 1864 will adopt where the pulley is rotating in a clockwise direction as indicated by arrow 1940. Rotation in the clockwise direction results in a higher tension in belt portion 1934 than in belt portion 1936 causing the yoke 1864 to adopt this or a similar rotational position. If the pulley 1802 is rotated in the
reverse, anti-clockwise, direction this will cause a greater tension in belt portion 1936 than in belt portion 1934 and will cause the yoke 1864 to rotate as indicated by arrow 1932, with the sliding carrier 1884 sliding across sliding surface 1892 of belt tensioner bracket 1880.

Accordingly the preferred belt tensioner:
- is easy to install by clipping over the chassis beams,
- is compact, and rocks out with the chassis, with no connection to the cabinet or base panel,
- alters the belt path when the drive changes direction in a way which limits the maximum loads on the bearing surfaces of the tensioner pulleys, and
- provides frictional damping to the drive system, to control oscillation when changing speed or direction of drum rotation.

In the belt tensioner assembly most components may be formed from plastic materials. However some parts may be usefully formed from other materials. For example shafts 1866 and 1868 may be formed from steel and sliding shoe 1890 may be formed from a sheet metal pressing, for example from brass. Spring 1886 is preferably of conventional form and material for coil compression spring. It will be appreciated that other forms of spring, such as leaf spring or air spring may also be applicable. Given its function the bush 1910 preferably includes a friction reducing filler, for example a plastic composition including PTFE. The sliding carrier 1884 may also be advantageously provided with a similar low friction filler. In the motor support assembly, the motor support bracket 1812, lower fan housing 1836 and resilient support housings 1834 may all be moulded from suitable plastic material.

In the alternative embodiment of Figures 29 and 30 the biasing agent comprises a spring 2906 captured between the yoke 2900 and the bracket 2902. The yoke and the bracket are preferably provided with spring engagement features such as annular upstand 2936 on the bracket. A split through the upstand (and bracket in near vicinity) assists assembly by
allowing the upstand to compress to fit within the bore of the spring. A spigot 2904 extends from the yoke and passes through an aperture in the bracket with generous clearance. The spring provides the yoke with flexibility of position with a limited centring force. This arrangement is suitable for motor arrangements giving low shock loading, such as an electronically commutated motor driven by a frequency controlled inverter.

Each pulley 2910 rotates on a bearing 2912 on a shaft 2914 supported by the yoke 2900. Heat dissipating flanges 2920 are connected with each shaft.

The heat dissipating flanges 2920 comprise a hub shield fitted on the shaft and substantially enclosing the hub region of either side of the pulley but not contacting the pulley. The hub shields, like the shaft, do not rotate and are screwed in place by lugs 2930, which clip over edges 2932 of the yoke. The shields are formed of material of high heat conductivity, preferably pressed sheet aluminium.

**DRUM HATCH 108**

With particular reference to Figures 1 to 3 the drum (excluding the hatch) broadly is made up of a pair of circular drum ends 105 and 110 and part-cylindrical drum skin 107. The drum ends 105 and 110 are connected with the part-cylindrical drum skin 107 through a folded rim 150 formed along either circumferential periphery.

The drum further includes vanes 186 and 196 connected with the edges 160 and 151 respectively of the part-cylindrical drum skin defining edges of the drum opening. The vanes provide additional rigidity to the drum structure, supporting the drum skin (and in particular the free edges thereof). In addition the vanes are sculpted to assist with even distribution of the laundry load during operation.

The drum end 105 has a double skin in its hub region adjacent the air flow exit and lint collector. The internal face of the air exit and lint collector is displaced somewhat into the
interior cylindrical chamber of the drum and is surrounded by inwardly dished facia 165. The outer layer 166 of the drum end includes an annular circle of dimples 153, with a non dimpled region 154 at known angular position relative to the drum opening. The region with an absence of dimples is used to detect the drum rotational position in operation. For locating purposes during manufacture, each vane includes an end protrusion 156 protruding through an aperture 157 in each drum end 105, 110.

Referring to Figure 3, at the drum opening a pair of side baffles are fixed to the inner facing surfaces of the drum ends at the periphery of the drum and extending between the vanes 186 and 196. Each side baffle includes a tapering internal face and an inwardly facing track 109. The side baffles are preferably added plastic components and are connected with the respective drum ends by appropriate fasteners, such as self threading screws.

The drum hatch 108 includes a part cylindrical section 181 of stainless steel with opposed side edges 185, a leading edge 182 and a trailing edge 183. The side edges 185 are folded outward over on themselves to provide a reinforced edge and present a rolled edge to the channels. An S-bend 184 is formed in the trailing edge 183 of the drum hatch 108. The S-bend is formed to present both an inward hump and an outward hump at the trailing edge of the drum hatch 108 across the width of the drum hatch. The internal hump rides over the external surface of the part-cylindrical drum skin 107 and presents a low friction bearing surface to the drum skin. The external hump ensures that the cut edge of the hatch skin 181 is presented toward the drum rather than away from the drum, improving safety during any maintenance or corrective work on the machine.

The leading edge 182 of the drum hatch 108 is provided with parts of a mechanism for enabling the securement of the drum hatch position relative to the dryer cabinet. In particular the drum hatch is provided with a pair of T-shaped pivoting arms 200. The T-shaped pivoting arms 200 include transverse catch members 201 and a pivot arm 202 connecting between the transverse catch members 201 and the part- cylindrical drum hatch.
skin 181. The catch members 201 include an axial bore extending from their inner end toward their outer end. A joining rod 203 has its ends fitted within the axial bores 204 of the catch members 201. The rod 203 provides a strengthening backbone for the catch members 201 and reduces the degrees of freedom of their movement. The pivot arms 200 are connected with the drum hatch 108 at their ends away from the catch members 201. The pivot arms 202 are secured to a central double leg 233 of a flat spring member 230. The double arm 233 resides within a recess 213 in the outer face of the pivot arm 202 and is held in place around a centrally located upstand 210 at the head of the recess 213. The double leg 233 is connected to a pair of outer side legs 231 of the spring member 230 via a pair of laterally extending torten portions 232. The outer legs 231 of spring member 230 are clamped between the inner face 235 of a hatch edge stiffening plate 220 and the outer surface of the part-cylindrical drum hatch skin 181. The clamped portions of the spring member 230 may be located within grooves or channels formed in the inner face of the stiffening plate 220.

A stiffening plate 220 is preferably secured to the drum hatch 108. A leading lip 240 of the stiffening member 220 includes slots or recesses in a back edge thereof and is fitted over forward extending tongues 241 of the front edge 182 of drum hatch skin 181. The rear edge of the stiffening member 220 is secured to drum hatch skin 181 by fasteners passing into securing holes 224 of the stiffening member 220. The securing holes 224 preferably correspond with the apexes of the U-shaped sections formed by (sequentially) each connected outer leg 231, torten portion 232 and double leg 233 of spring member 230. This provides additional securement of the spring member 230 in its place between the stiffening member 220 and the drum hatch skin 181.

According to an alternative embodiment of stiffening plate illustrated in Figure 31, the plate includes a lateral wing 3100 at either end that slides within the track 109 to reduce any bending load on the edge of the hatch.

Referring again to Figure 3 the flat spring 230 is secured in position with the central double leg 233 passing over a neck recess 236 between the screw securing holes 224 to
secure on the outer face of the pivot arm 202.

The pivot arm 202 resides within a recess or aperture 221 of the stiffening member 220. The aperture 221 is preferably shaped to match the shape of pivot arm 202 to provide a snug location with the pivot arm 202 in a first position against the drum hatch skin 181. The aperture 221 includes a forwardly facing butting face 225 adjacent the recessed neck 236 and securing holes 224. The butting face 225 butts against a corresponding butting face 211 at the end of pivot arm 202 distil from the catch member 201.

The aperture 221 also includes rear facing butting surfaces 222 which butt against forward facing butting surfaces 212 of pivot arm 202 with the pivot arm 202 in its first position. Therefore, at least in its first position, the pivot arm 202 is prevented from significant forward movement relative to the stiffening member 220 by butting of the faces 222 and 212.

The pivot arms 202 are pivotable about their ends distal from the catch 201 to a second condition away from the drum hatch skin 181. In both the first and second position the T-shaped pivot member 200 is restrained from rearward movement relative to the stiffening member 220 by butting of the pivot member butting surface 211 and the stiffening member butting surface 225.

Clearly an alternative but less preferred connection between the catch members 201 and the drum hatch 181 could include simple hinges fastened to the drum hatch skin with any appropriate spring mechanism operating between the drum hatch skin and the catch member.

However the presently described mechanism is preferred due its simplicity of assembly which is now described. The stiffening member 220 is fitted to the drum hatch skin 181 by fitting the recesses of lip 240 over tongues 241 and inserting fastenings through holes 250 of drum hatch skin 181 to secure through corresponding holes 224 of the stiffening
member 220. The T-shaped pivot arms 200 are pre-assembled with the connecting rod 203. This pivoting assembly may then be secured to the stiffening member 220 by passing the outer legs 231 of the spring members 230 below the under side of the stiffening member 220 from the rearward edge thereof with the u-shaped section 233 pushed into the pivot arm recess 213.

According to an alternative and preferred embodiment illustrated in Figures 31 to 33 the drum hatch stiffening member includes a labyrinth formation along its opening edge and the opposed edge of the drum opening includes a complementary labyrinth form, such that, for the drum hatch to fully close the labyrinth forms must engage into one another with close tolerance.

The labyrinthine formation of the stiffening member (Figure 31) and the labyrinthine form of the drum opening edge (Figure 32) include interleaving protuberant walls 3102 and 3202 for engagement into complementary socket forms 3104 and 3204, of the opposed part.

The walls must fully engage in the sockets, as in Figure 33, for the lid to fully close. If clothing is trapped in the closure the engagement is prohibited by the pressure of even very thin fabrics which span over the multiple spaces of the sockets.

As illustrated in Figure 33A, if fabric is interposed in the closing gap when the stiffening member comes together with the open drum edge initial engagement of the pair of protuberant walls 3202 into the respective sockets 3104 binds and secures the fabric in two spaced apart regions. A bridge of fabric spanning between these regions is trapped over protuberant wall 3102 which is attempting to enter socket 3204. Close tolerancing of protuberant walls 3202 into sockets 3104 can ensure that this restraining bridge is created even by very thin materials, along the thinnest materials and/or very stretchy materials, such as pantyhose, may still not be sufficient to prevent closure with realistic tolerances.

However it is also the case that materials which do not prevent closure are generally of
insufficient strength to cause damage within the machine during operational rotation of the
drum and are not generally present in valuable garments.

Also as illustrated in Figure 33A until complete engagement of the complementary
labyrinth forms the catch members 201 remain trapped within the confines of the drum
engaging member above the outer surface of track 109. Thus the hatch is not released by
the drum hatch engaging member and rotation of the drum is stalled. Preferably the motor
controller detects cessation of drum rotation, such as by methods outlined later in relation
to drum opening operations. Preferably the controller then reopens the drum by
commencing a drum opening rotation, and operates an appropriate user notification.

DRUM HATCH ENGAGING MECHANISM

The clothes dryer is provided with a drum hatch engaging mechanism connected with the
cabinet. The mechanism secures the drum hatch against movement relative to the housing
at the beginning of a drum opening operation and throughout the period when the drum is
open or partially open, and releases the drum hatch at the conclusion of a drum closing
operation. In performing this function the drum hatch engaging mechanism operates to
engage, hold and subsequently release the catch members 201 of T-shaped pivot arms 200.

Referring particularly to Figures 3 to 3B, 6 to 10 and to Figure 33A, the drum hatch
engaging mechanism includes an engaging member with one or more ramped abutments
311 associated with each of the catch members 201, for lifting and halting forward
movement of the catch members 201 during an opening rotation of the drum, and one of
more closing abutments 310 associated with each of the catch members 201, for holding
the catch members 201 captive during a closing rotation of the drum.

In the preferred form of the invention the drum engaging member comprises a pivoting
door or flap 300. The pivoting flap 300 includes a pivot bar 301 along a rear edge which
extends laterally as a pair of cylindrical stubs 302 to engage within sockets of side
housings 304 and 305. A channel member 361 spans between the housings 304 and 305 and is connected to the housings at its ends. The channel member 361 maintains accurate separation of the housings 304 and 305 and location of rotation bar 301 therebetween. The pivot bar 301 resides within an open channel 362 of the channel member 361. The channel 362 supports the pivot rod 301 along its length, reducing the stresses on stubs 302.

The flap 300 includes a leading face 315 spanning the width of the drum opening. The face 315 provides a barrier to entry into the space between the drum and the housing when the flap 300 is in its engaging position.

The ramped abutments 311 are provided projecting from an inside face backing on to leading face 315 and projecting toward the pivot bar 301. The ramped abutments take the form of teeth, tapering to a point spaced from the engaging member 300. Each tooth has an internal edge 3302 for receiving the catch member 201 and an external edge 3304 for sliding on the surface on the drum skin.

The flap 300 has a main connecting face 313 connecting between the internal face and the pivot bar 301 across the width of the flap. The closing abutments 310 project from the face 313 and have abutment edges 314 facing the ramped abutments 311. The projection of closing abutments 310 from the face 313 is significantly less than the projection of ramped abutments 311 from the face 313. In an opening operation the projections 310 will clear the catch member 201 while the points of ramped abutments 311 hook under the catch members 201.

The tracks 109 of drum 104 terminate at their forward ends 320 to provide end faces against which the outward ends of catch members 201 butt with the drum hatch 108 closed.

The T-shaped pivot arms 200 are raised to a drum opening position by riding up the ramped abutments 311 of drum engaging flap 300. During drum opening the catch
members 201 are raised clear of the end faces of track ends 320. After initiation of opening rotation of the drum with the drum hatch held in place by the flap 300 the outer ends of catch members 201 reside above the outer surface of tracks 109. In this condition they are held between the outer surface of tracks 109 and the face 313 of flap 300. In a circumferential direction of the drum they are blocked from movement in one direction by the ramped abutments 311 and in the other direction by the closing abutments 310. During the opening rotation of the drum the catch members 201 will tend to bear against the ramped abutments 311.

During a closing rotation of the drum, as illustrated in Figure 33A, the catch members will tend to bear against the closing abutments 310. Once the drum hatch reaches a fully closed condition the catch members 201 will fall off the outer surface of tracks 109 under influence of the spring members 230 and the closing abutments 310 will run clear above them. If the hatch cannot close due to obstruction (for example in Figure 33A) the catch member will remain trapped above tracks 109 and the door will remain coupled to the cabinet.

The flap 300 is moveable between an engaging position and a non-engaging position. The effect of the drum engaging flap 300 in the engaging position has been described above. In the non-engaging position the drum engaging flap 300 is pivoted to have its drum engaging end away from the surface of the drum.

To assist with retention of the drum engaging flap 300 in a position to pick up the catch members 201 during an opening sequence an arrangement is preferably provided for retaining the flap 300 close to the drum from a point shortly in advance of initial abutment with the catch members 201 and then throughout subsequent opening and closing until the catch members 201 are released with the drum lid fully closed. Referring to Figure 33A this retaining arrangement may take the form of a laterally extending wing 3310 extending from each end of the flap 300 at a location to engage within the respective track 109. To provide pre-retention a short additional track section 3312 is provided on the outside of
the drum aligned with track 109. The short section of track 3312 has an open end 3318 distal from track 109, for receiving entry of wing 3310 at the beginning of an opening rotation. The end 3314 proximal to track 109 is separated from the end 320 of track 109 by catch member receiving notch 3316. Catch member 201 sits within notch 3316 when the hatch is fully closed. The wing 3310 is sufficiently long to span the notch 3316 to ensure the flap 300 is not released as the wing passes the notch.

Pivoting of the hatch engaging flap 300 can be described with particular reference to Figures 10 and 11. The flap 300 is pivotally supported by stub ends 302 of pivot bar 301 and along the length of the pivot bar by support rail 361. The flap 300 includes a lever member 330. The lever member 330 extends from the flap 300 adjacent one end of the engaging member and from a point adjacent a pivot stub 302. An actuating rod 331 has one end connected with the lever member 330 in a moment resisting relationship. This connection may, for example, be by fitting within a pre-moulded channel or by overmoulding. The rod 331 has a distal end 342 that is moveable in a transverse direction (represented by arrows 346 and 344) by an actuator mechanism. The preferred actuator mechanism requires powered actuation in both movement directions.

The preferred actuation mechanism includes a worm drive gearbox with a first gear 337 rotatable about a hub 350 and including outwardly extending peripheral teeth 338. A drive gear 333 includes a spiral thread 334 engaged with teeth 338 of the first gear. The drive gear is supported between end support walls 336 and is driven by an electric motor 332.

To absorb vibration a rubber spacer (not shown) may be provided under the motor, lodged and compressed between the motor and the housing. Also to absorb vibration at least one of the ends of the drive gear 333 is supported within a resilient mounting in its respective support wall 336. For example, as illustrated, the far end may be supported within a bearing, such as in a seat or plastic bearing, with the bearing mounted within a rubber mounting board 360 fitted into an aperture in the wall 336.
The first gear 337 and/or the drive gear are formed so that in operation together a positive stop action is provided at either end of a drive envelope comprising less than a full turn of the first gear 337. The positive stop is provided by collision of drive gear structure with first gear structure when the first gear reaches either of its rotation limits. One preferred combination of drive gear and first gear structures is described below which absorbs the collision impact, but other structures are also envisaged to be within the scope of this invention. For example the spiral thread of the drive gear may have a square end at either end of the spiral in the first gear may lack expected teeth valleys at the requisite end stops. The square end of the spiral thread will collide against a respective face of the first gear when it reaches the unexpectedly missing valley.

Only a substantial proportion of the circumference of the first gear 337 includes peripheral teeth 338. Adjacent each end of the toothed portion of first gear 337 is an outwardly placed collision member 339, 340. The collision members 339, 340 have a greater radial extent than the peripheral teeth 338. The collision members 339 and 340 are preferably formed to provide flexibility adjacent the ends of the toothed portion 338 of the first gear 337. For example, collision members 339 and 340 preferably extend from the first gear 337 at a position circumferentially back from the toothed portion 338 of first gear 337 and extending in a circumferential manner, spaced from but parallel the form of first gear 337, to end adjacent the ends of toothed portion 338. Thus the ends of the collision members 339 and 340 may deflect somewhat under transverse pressure by flexing of the collision members.

Rotation of the first gear is stopped in either direction by collision of the respective collision member 339 or 340 with the drive gear. Preferably the drive gear includes protrusions from its shaft at positions displaced from the ends of spiral thread 334 and the collision of collision members 399 and 340 is with the protrusions 335 rather than with the spiral thread 334. Preferably these protrusions are non-annular and extend as a transverse lugs. Movement of the first gear is halted by the cessation of rotation of the drive gear on
collision of the lugs 335 with the tips of collision members 339 and 340.

Cessation of rotation of the drive gear while the electric motor 332 is energised leads to a rapid and detectable increase in the motor current. The voltage applied to the motor may be removed upon detection of this increase in motor current although with some motor and power supply combinations this may not be necessary. In the preferred form of the invention the motor current is sensed by a one-bit digitisation circuit, as exceeding or not exceeding a threshold. An electronic controller switches off power supply to the motor as soon as the digitising circuit indicates the motor current has exceeded the threshold level.

Consequently the collision members 339 and 340 define the end limits of movement of the first gear 337. These end limits of movement are depicted in Figures 10 and 11 respectively. Rotation of first gear 337 in the direction of arrow 345 in Figure 10 will, on completion of movement, lead to the position shown in Figure 11. Rotation of first gear 337 in the direction of arrow 343 in Figure 11 will, on completion, lead to the position to the Figure 10.

A disc 341 is located in a circular aperture 351 in the body of first gear 337 opposite collision members 339 and 340. Actuation rod 331 extends through an aperture in a lug extending from disc 341. The lug is slidable along the collecting rod 331 and disc 341 is rotatable within its aperture 351 in the first gear 337.

In rotation of the first gear from the position shown in Figure 10 to the position shown in Figure 11 the disc 341 drags the distal end 342 of the actuation rod 331 from one side of hub 350 to the other in the direction of arrow 346. This rotates the actuation rod 331 about its end located in lever 330, thereby rotating lever 330 and hatch engaging flap 300 about pivot stubs 302.

In the reverse movement of first gear 337, between the conditions in Figure 11 and the condition in Figure 10, the distal end 342 of connecting rod 331 is dragged in the direction
of arrow 344, causing rotation of the hatch engaging flap 300 from its engaging position to its non-engaging position.

CONTROLLER

Referring to Figure 12 the clothes drier of the present invention includes an electronic controller 900 programmed to control operations of the machine in response to user inputs and sensor input. The electronic controller is physically embodied as a PCB mounted electronics module 139 in Figure 1. In particular, the controller 900 controls the rotational speed and direction of the drum drive motor 902, energization in either direction of the hatch engaging member door actuator motor 332, activation and deactivation of a lid lock solenoid 918 and activation of a heater 930 (whether gas or electric element). The controller receives user inputs from user input panel 916, these inputs generally setting requested drying cycle operating conditions (eg: start time, cycle time, requested dryness and operating temperature) and operative controls (eg: start, stop, pause and enter cool down mode). The controller 900 receives additional inputs from current sensing circuit 906 sensing current through lid lock solenoid (which indicates whether or not the lid is closed), moisture sensor 680, a current sensing circuit 914 sensing the current through the motor 332, the output of a light sensor 910, the output of a thermistor 912 indicating the temperature in the drum, the output of a thermostat 932 detecting excessive temperature in the drum, and any monitoring outputs of the installed heater unit.

General drying operation of the dryer will not be described in detail. Once the dryer is in an operating mode the preferred operating mode involves appropriate cycling of the drum rotation through sequences of rotation in one direction with heat applied to incoming air followed by a briefer period of rotation in another direction without heat applied (or with heat applied at a lesser rate) generally for disentanglement proposes. In particular it is preferred that heat is only applied when the drive motor is driving the fan in its more efficient direction. If separate drive motors are employed to drive the drum and drive the fan then application of heat to the incoming air may be effected entirely independently of the drum rotation direction.
Moisture sensing of items in a drying load by resistance sensing between a pair of conductive contacts is also known in the art and will not be described in detail. Preferably the controller enters the dryer into a cool down mode (where the drum is rotated and air flow applied without heat) when the sensed moisture content is less than or equal to a moisture content corresponding with the user selected level. It will be appreciated that other methods of detecting moisture content (for example air outlet temperature profiles and air outlet moisture levels) may be used, and in all cases user selected moisture levels may correspond with raw or processed sensor levels rather than any absolute moisture content. Lid locks and operation thereof in conjunction with a lid sensing circuit are also well known in the art (particularly of top loading washing machines) and will not be described herein. Needless to say the controller institutes a lock out on operation of the machine in the absence of the sensor indicating the lid to be in a closed condition, and maintains the lid lock in a locked condition throughout operation.

Preferred methods of operation of the dryer through drum opening and drum closing operations, and through an initialisation procedure on power up, form aspects of the present invention and accordingly the preferred embodiment thereof will be described in detail with reference to the Figures.

GENERAL OPERATIONS

The opening and closing operations of the dryer and an initialisation procedure each include speed controlled operation of the drum to and/or from known rotational positions and actuation of the drum hatch engaging flap between retracted and extended positions.

Drum position is sensed via the light sensor 910. Referring in particular to Figure 5a and 5b drum end 726 includes an annular array of dimples 950 pressed out of the face thereof. At least the periphery of these dimples scatters light from the adjacent light sensor 910 during rotation of the drum. The dimples 950 are regularly spaced apart, with a single dimple missing from its expected position in the annular array. A position monitoring
algorithm increments or decrements (depending on drum rotational direction) a drum position variable with the passing of each dimple. A missing dimple detection loop checks for the long unbroken signal indicating the missing dimple, incrementing or decrementing the position variable to account for the missing dimple and using this detection to reset the position variable when required. Position readings are therefore taken from the position from the missing dimple as datum, which is a known rotational position relative to the other physical features of the drum, such as opening and closing edges of the drum opening.

It is not necessary that the controller monitor drum position throughout normal drying operation, as drum position may be re-established within one full rotation of the drum when necessary for an opening operation.

The drum drive motor is preferably a standard AC induction motor. The drum drive motor speed is controlled for opening and closing operations by chopping the applied AC voltage with a variable duty cycle to vary the effective applied AC voltage. The drum speed may be continuously sensed via the light sensor. The periodic interruption of the received light at the light sensor by the scattering of light from the drum end dimples is detected. The rate of interruption is directly proportional to the drum speed in a known relationship. The controller determines the relationship between the drum speed and the required drum speed for the opening operation by monitoring this interruption rate and feedback controls the chopping duty cycle to maintain the drum speed at or close to the desired drum opening speed.

Alternatively the drum drive motor may be speed controlled by a variable frequency inverter operating from a rectified power supply.

Where necessary the controller determines that the drum is still rotating by the continued periodic interruption of the light sensor signal. The timer detecting interruption intervals for the missing dimple detection loop also indicates a ceasing of drum rotation as soon as the elapsed time since the last signal interruption exceeds a predetermined threshold. The
threshold may be a predetermined time period or derived from previous interruption intervals.

For drum engaging flap actuation, operation of the actuator motor has already been described, including detection of end points by current sensing of the actuator motor drive currents. In addition, during actuation of the actuator drive motor the controller tracks the elapsed time between initiating energisation of the actuator motor and the motor becoming stalled. The controller routinely checks this elapsed time against an expected range. An elapsed time outside the expected range indicates the possibility of incomplete activation of the hatch engaging flap.

OPERATION OF DRYER THROUGH A DRUM OPENING OPERATION
The drum opening operation will be described with particular reference to Figures 12 and 15 and the sequence of cross sections, Figures 6 to 9.

A drum opening operation is generally performed at the termination of a drying cycle. At the beginning of the drum opening operation the drum is generally rotating at operating speed. At step 1001, the controller determines whether the drum is rotating in the door opening system. If the drum is rotating forwards (anti-clockwise in Figure 6) then at step 1010 the controller halts rotation of the drum and restarts rotation in the reverse direction (clockwise in Figure 6). Once it is determined at step 1001 that the drum is rotating in the correct direction then drum opening can begin.

At step 1002 the controller reduces the drum drive motor speed. Rotational speed is determined at step 1003, and further reduced at step 1002 until the speed of the drum reaches a safe drum opening speed. The controller then continues rotation at reduced speed until the loop of steps 1004 and 1005 determines that the drum has reached a rotational position that is a safe drum position for extending the drum hatch engaging flap. Preferably this position is set so the hatch engaging member will reach full extension with the drum so that the drum is not required to rotate through more than a short distance at
low speed before the drum hatch is engaged.

At step 1006 the controller energises the actuator motor 323 to rotate the drum hatch engaging flap into its engaging position with the external edge of the ramped abutment teeth sliding on the surface of the drum skin. At step 1007 the controller detects the moment when the first gear arm 339 collides with the drive gear lug 335, by the increase in current in actuator motor 323. The controller times the interval between beginning energisation at step 1006 and stalling of the actuator motor and determines at step 1007 whether the interval is within an expected range. If the interval is within the expected range the controller de energises the hatch engaging member motor at step 1009 and continues on its procedure. If the interval is outside an expected range this indicates possibility of a fault and at step 1008 the controller either ceases machine operation and indicates an alert or enters a recovery routine.

This extended position of the drum engaging flap is depicted in Figure 7, immediately as the rotation of the drum has advanced the leading edge of the hatch to meet the ramped abutments of the drum hatch engaging flap. The leading points of the ramped abutment teeth slide under the catch members 201 of the T shaped pivoting arms by further rotation of the drum until they are tucked up against the connecting face 313 of the flap. At this point no more forward movement of the catch members 201 is possible relative to the hatch engaging flap and accordingly movement of the hatch is halted but the drum continues to rotate. The catch members 201 riding up the edges of the ramped abutments also lifts the catch members from adjacent the drum surface. Further rotation of the drum relative to the hatch brings the catch members 201 above the hatch holding side channels. The catch members 201 are thus maintained in a pivoted out condition by the side channels while the drum is open or partially open. As described with reference to Figure 33A lateral wings of the drum engaging flap slot into the side channels 109 to retain and support the flap in position through the drum opening and closing operations.

Referring again to Figure 15, at a loop of steps 1011 and 1012 the controller continues to energise the drum drive motor to rotate the drum at the drum opening speed until such
time as halting of rotation of the drum is detected by the controller at step 1012.

The controller continues to monitor the rate of interruptions of the light sensor signal to determine at step 1012 the instant when the drum ceases rotation. The controller may also be configured with a current sensing circuit to monitor the motor current to determine cessation of motor rotation by a rapid increase in motor current.

Rotation of the drum is eventually halted by an abutment on the underside of the hatch engaging flap 300 coming to rest against a halting abutment protruding from the outer surface of the side channel 109.

As soon as the controller detects halting of rotation of the drum at step 1012 it de-energises the drum drive motor. At step 1013 the controller determines whether the drum has reached a door fully open position from its current drum position calculation. If it is the controller stops operation of the machine and disengages the lid lock at step 1015. If the controller determines that the drum has not reached a door open position then at step 1014 the controller stops operation of the machine and indicates an alert or enters a recovery mode.

The controller may apply a mechanical or electrical brake to maintain the drum in its open position. The brake may for example comprise connecting a substantial electrical resistance across the windings of the drum drive motor.

**OPERATION OF DRYER THROUGH A DRUM CLOSING OPERATION**

The drum closing operation is largely the reverse of the drum opening operation. It will be described with reference to Figures 12 and 16 and the sequence of cross sections 9 to 6.

Prior to closing the drum in a drum closing operation the controller energises the lid lock solenoid at step 1020 and confirms at step 1022 that the lid lock has successfully activated. If the lid lock has not successfully activated then the lid lock solenoid is de-energised at
step 1024 and a user alert is activated.

Once the lid lock has been successfully activated the closing operation proceeds to a drum slow closing loop comprising steps 1026, 1028 and 1030.

At step 1026 the controller energises the drum drive motor to rotate the drum in the drum closing direction at a drum closing speed.

The controller continues to energise the drum drive motor to rotate the drum at the drum closing speed until the drum is past a door closed position, detected at step 1030.

Between steps 1026 and 1030 in each loop the controller, determines that the drum is still rotating at step 1028. If it detects the drum has stalled then the controller executes an error catching operation, beginning with halting rotation of the drum by de-energising the drum motor at step 1032. The controller then executes a drum opening loop comprising steps 1034 and 1036. At step 1034 the controller energises the drive motor to rotate the drum in a door opening direction at a door opening speed, detecting completion of the opening operation at step 1036 by non rotation of the drum. Once the remedial drum opening operation is completed operation of the machine is stopped at step 1038 and a user alert is activated. Alternatively the controller may be configured to return to step 1026 and retry the closing operation.

Once it determines that it has reached the closed position at step 1030 the controller energises the actuator motor 323 at step 1040, in a reverse direction to withdraw the drum engaging flap to its disengaged position. At step 1042 the controller detects stalling of the actuator motor and compares the elapsed motor actuation time with an expected range. If the elapsed time is outside the expected range the controller ceases machine operation at step 1046 and activates a user alert. Alternatively the controller may be configured to initiate a recovery operation. If the elapsed time is within the expected range then at step 1044 the controller de-energises motor 323 at step 1044. The controller then begins
operation in a drying cycle at step 1048, including accelerating the drum to normal operating speed by ceasing chopping of the driving voltage of the drum drive motor.

Therefore in the drum closing operation the drum starts from rest and is rotated in a forward direction (anti-clockwise in Figure 9) while the hatch is held stationary by the engaging flap. Rotation of the drum continues at the drum closing speed (preferably the same as the drum opening speed) until the leading edge of the vane forming the rear edge of the drum opening reaches the leading edge of the drum hatch. As it does so the catch members 201 drops from the outer surface of the side tracks at the notch adjacent the leading edge of the drum vane, drawn to that position by the spring members 230. This releases the drum hatch from the drum hatch engaging flap. The drum hatch is secure from sliding from its closed position, in one direction by the catch members 201 being unable to pass the ends of the side tracks, and in the other direction by the leading edge 182 being against the leading edge of the drum vane.

If, as in Figure 33A, anything is interposed in the opening during closing of the drum the catch members 201 do not reach the notch and therefore remain on the outer surface of the side tracks and held by the closing abutments of the door 300. Accordingly the hatch remains coupled to the stationary cabinet and rotation of the drum is halted by abutment against the hatch. The controller detects halting of the drum and rotates the drum to reopen so that a user may remedy the situation.

**INITIALISATION PROCEDURE**

Generally the controller is active even when the drying appliance is not operating. In its soft powered down mode the controller continues to retain in memory a record of the current drum position and hatch engaging flap position. However these position records are lost if the appliance is hard powered down, for example due to a power supply failure or being switched off at the wall or being unplugged, including on initial installation.

To establish correct status values for the appliance after a hard reset the controller
progresses through an initialisation procedure. The initialisation procedure is illustrated in Figure 17.

The initialisation procedure begins with a drum closing operation substantially in accordance with steps 1020 to 1038 of Figure 16.

In particular at step 1050 the controller energises the lid lock solenoid, and checks correct activation of the lid lock at step 1052, stopping operation and activating a user alert at step 1054 if the lid lock has not engaged. If the lid lock has properly engaged then the controller begins a drum closing loop of steps 1056, 1058 and 1060. Step 1060 differs from step 1030 of the normal closing operation in that it detects only that the drum has rotated a sufficient rotational angle to have fully closed the door if the door had been fully open. If the controller detects at step 1058 that the drum has stalled, before determining at step 1060 that the drum has rotated a sufficient angle to have closed the door, then it halts rotation of the drum at step 1062 and initiates a drum opening loop of steps 1064 and 1066. It initiates rotation of the drum in a door opening direction in step 1064 until determining the drum as stalled at step 1066 at which time it stops machine operation and activates a user alert at step 1068.

If the controller determines at step 1060 that the drum has rotated sufficient distance to have closed the door then at step 1070 the controller deenergises the drum drive motor at step 1070. The assumption is made that the drum is now in a closed condition irrespective of its starting condition.

At step 1072 the controller energises the hatch engaging flap actuator motor in a rotational direction to retract the hatch engaging flap. At step 1074 the controller determines if the actuator drive motor stalls within a short period, essentially instantly, and if so proceeds to a sub routine of steps 1076 to 1088.

If the motor did not stall instantly then at step 1090 the controller determines whether the actuator motor stalls within a present maximum time. If not then at step 1092 the
controller stops operation of the machine and activates a user alert. If the actuator motor has stalled within a maximum time then at step 1094 the controller stops energisation of the actuator motor and re-energises the actuator motor in a direction to advance the drum hatch engaging flap. At step 1096 the controller determines whether actuator motor stalls within an expected elapsed time range, if not proceeding to step 1098, stopping machine operation activating a user alert. If the controller determines at step 1096 that the hatch engaging member motor has stalled with the elapsed time within the expected range then at step 1100 the controller stops energisation of the actuator motor, and re-energises the actuator motor in a direction to retract the drum hatch engaging flap, detecting at step 1102 whether the actuator motor stalls with an elapsed time within the expected range. If the controller detects at step 1102 that the elapsed time is outside the expected range then at step 1104 the controller stops operation of the machine and activates a user alert. Otherwise at step 1106 the controller commences an opening operation in accordance with Figure 15.

If at step 1074 the controller determines that upon initial energisation the actuator motor stalled instantly, then at step 1076 the controller stops energisation of the actuator motor and re-energises the actuator motor in a direction to advance the drum hatch engaging flap. The controller determines at step 1078 whether the elapsed time between energising the actuator motor at step 1076 and the motor stalling falls within an expected range. If not, the controller stops operation of the machine at step 1080 and actuates an user alert. If at step 1078 the elapsed time was within the expected range then at step 1082 the controller stops energisation of the actuator motor and re-energises the actuator motor in a direction to retract the drum hatch engaging flap. At step 1084 the controller determines whether the elapsed time between energising the actuator motor at step 1082 and the motor stalling is within an expected range. If not then at step 1086 the controller stops operation of the machine and activates a user alert. Otherwise at step 1088 the controller de-energises the actuator motor, and commences a drying procedure including energising the drum drive motor at a normal operating speed. Automatically commencing a drying operation if the initialisation process indicated a closed drum position with hatch engaging
member retracted may be a user option set in non volatile memory. It is a useful option which ensures that operations interrupted by power cut are completed without user intervention.
CLAIMS

1. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said
   drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum,
   a hatch engaging member actuable to couple said drum hatch to said cabinet, and
   a controller operatively connected with said motor, said controller configured to
   operate said motor to drive said drum selectively through each of:
   a) an opening operation in which said drum hatch is grabbed by said hatch
      engaging member and said drum is rotated to expose an opening,
   b) a closing operation, which follows a drum opening operation and in which
      said drum is rotated to re-close a said opening with said drum hatch, and
   c) a water extraction operation.

2. A laundry machine as claimed in claim 1 wherein said controller is configured to,
   in said opening operation:
   rotate the drum at a drum opening speed,
   move said hatch engaging member to couple the drum hatch to the cabinet, and
   stop the drive motor after a hatch opening rotation of said drum.

3. A laundry machine as claimed in claim either 1 or claim 2 wherein said controller is
   configured to, in said opening operation:
   detect an approximate drum position while the drum is rotating.

4. A laundry machine as claimed in claim 3 wherein said controller is configured to,
   in said opening operation:
   detect the drum reaching a drum end position and stop rotation of the drive motor
   in response to said detection.
5. A laundry machine as claimed in claim any one of claims 1 to 4 wherein said hatch engaging member is connected with said cabinet and said controller is configured to, in said opening operation:
   advance said hatch engaging member, to take hold of said drum hatch and hold the drum hatch relative to said cabinet.

6. A laundry machine as claimed in claim 5 wherein said controller is configured to, in said opening operation:
   advance said hatch engaging member to be adjacent or against the external surface of the rotating drum.

7. A laundry machine as claimed in claim 4 wherein said controller is configured to, in said opening operation:
   detect the drum reaching the drum open position by detecting the halting of rotation of the drum as said drum open position.

8. A laundry machine as claimed in any one of claims 1 to 7 wherein:
   said cabinet includes a first hatch, and
   said controller is configured to operate said motor to, in operation:
   a) expose an opening in said drum in the region of said first hatch.

9. A laundry machine as claimed in any one of claims 1 to 8 wherein said laundry machine is a laundry drying machine and further comprises:
   air movement means for moving a flow of air through the interior of said drum, 
   and said water extraction operation is a laundry drying operation.

10. A laundry as claimed in claim 9 wherein said controller is configured to rotate said drum in multiple complete revolutions in either or both of a forward or reverse direction in said laundry drying operation.
11. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said
   drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum,
   a hatch engaging member actuable to couple said drum hatch to said cabinet, and
   a controller operatively connected with said motor, said controller configured to
   operate said motor to drive said drum selectively through an opening operation in which
   said drum hatch is grabbed by said hatch engaging member and said drum is rotated to
   expose an opening,

12. A laundry machine as claimed in claim 11 wherein said controller is configured to,
   in said opening operation:
   rotate the drum at a drum opening speed,
   move said hatch engaging member to couple the drum hatch to the cabinet, and
   stop the drive motor after a hatch opening rotation of said drum.

13. A laundry machine as claimed in either claim 11 or claim 12 wherein said
    controller is configured to, in said opening operation:
    detect an approximate drum position while the drum is rotating.

14. A laundry machine as claimed in claim 13 wherein said controller is configured to,
    in said opening operation:
    detect the drum reaching a drum end position and stop energization of the drive
    motor in response to said detection.

15. A laundry machine as claimed in any one of claims 11 to 14 wherein said hatch
    engaging member is connected with said cabinet and said controller is configured to, in
    said opening operation:
advance said hatch engaging member, to take hold of said drum hatch and hold the

drum hatch relative to said cabinet.

16. A laundry machine as claimed in claim 15 wherein said controller is configured to,
in said opening operation:

advance said hatch engaging member to be adjacent or against the external surface
of the rotating drum.

17. A laundry machine as claimed in claim 14 wherein said controller is configured to,
in said opening operation:

detect the drum reaching the drum open position by detecting the halting of rotation
of the drum as said drum open position.

18. A laundry machine as claimed in any one of claims 11 to 17 wherein:
said cabinet includes a first hatch, and

said controller is configured to operate said motor to, in said opening operation:

a) expose an opening in said drum in the region of said first hatch.

19. A laundry machine as claimed in any one of claims 11 to 18 wherein said laundry
machine is a laundry drying machine and further comprises:

air movement means for moving a flow of air through the interior of said drum,

and said water extraction operation is a laundry drying operation.

20. A drum opening operation laundry machine comprising the steps of:

a) rotating the drum at a drum opening speed,

b) moving a hatch engaging member to couple a hatch portion of the rotating
drum to a stationary cabinet,

c) stopping the drive motor after a hatch opening rotation of said drum.
21. A drum opening operation as claimed in claim 20 including, before step (b):
detecting an approximate drum position while the drum is rotating.

22. A drum opening operation as claimed in either claim 20 or claim 21 wherein step
   (c) includes:
   detecting the drum reaching a drum end position and stopping energization of the
   drive motor in response to said detection.

23. A drum opening operation as claimed in any one of claims 20 to 22 wherein step
   (b) includes advancing a hatch engaging member connected with said cabinet, to take hold
   of said hatch portion and hold the hatch portion relative to said cabinet.

24. A drum opening operation as claimed in claim 23 wherein said step of advancing a
   hatch engaging member includes advancing said hatch engaging member to be adjacent or
   against the external surface of the rotating drum.

25. A drum opening operation as claimed in claim 22 wherein said step of detecting the
   drum reaching a drum open position includes detecting the halting of rotation of the drum
   as said drum open position.

26. A drum opening operation as claimed in any one of claims 20 to 25 wherein the
    laundry machine is a dryer.

27. A method of operating a laundry machine through a closing operation, the laundry
    machine having a cabinet, a drum, a motor energisable to rotate the drum in either a
    forward or a reverse direction, a sliding hatch in said drum, and a hatch engaging member
    actuable to couple said hatch to said cabinet, said method comprising the steps of:
    a) energising said drive motor to rotate said drum in a direction to bring an
       opening in said drum toward said drum hatch, said drum hatch held in
       position relative to said cabinet by said hatch engaging member,
b) moving said hatch engaged member out of said position of engagement with said hatch once said hatch has reached a fully closed position.

28. A method as claimed in 27 wherein said step of energising said motor includes energising said motor at a closing speed slower than the normal operation speed of said motor during a drying procedure and said method of closing includes the step of (after step (b)) increasing the speed of said motor to a normal operation speed.

29. A method as claimed in either claim 27 or claim 28 said method of closing includes (prior to step (b)) dislocating said drum hatch from said hatch engaging member by forming a passive engagement between said drum hatch and the remainder of said drum at the completion of said closing opening, such that said drum hatch begins to move with said drum.

30. A method of operating a laundry machine through a closing operation, the laundry machine having a cabinet, a drum, a motor energisable to rotate the drum in either a forward or a reverse direction, a sliding hatch in said drum, and a hatch engaging member actuable to couple said hatch to said cabinet until such time as the drum is fully closed once more, said method comprising the steps of:
   a) rotating said drum in a direction to bring an opening in said drum toward said drum hatch, said drum hatch held in position relative to said cabinet by said hatch engaging member,
   b) detecting stopping of said drum rotation.

31. A method as claimed in claim 30 including the subsequent step of:
   c) rotating said drum in a direction to reopen said opening with said drum hatch held in position relative to said cabinet.

32. A method as claimed in claim 30 or claim 31 including the step of:
   providing user feedback that a closure disruption has occurred.
33. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said
   drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum,
   a hatch engaging member actuable to couple said drum hatch to said cabinet, such
   that said hatch may decouple from said cabinet only when fully closed, and
   a controller operatively connected with said motor, said controller configured to
   operate said motor to drive said drum through a closing operation, including rotating said
   drum in a direction to bring a drum opening toward said drum hatch to re-close said
   opening with said drum hatch, and detecting stopping of said drum rotation.

34. A laundry machine as claimed in claim 33 wherein upon detecting stopping of
   drum rotation during said closing operation said controller is configured to rotate said
   drum in a direction to reopen said opening with said drum hatch held in position relative to
   said cabinet.

35. A drum hatch engaging mechanism for a laundry appliance including a cabinet and
   a drum rotatable in said cabinet, said mechanism comprising:
   a drum hatch engaging member,
   a connection between said drum hatch engaging member and said cabinet, said
   connection providing for movement of said drum hatch engaging member from a first
   (non engagement) position to a second (engagement) position,
   an actuator to move said drum hatch engaging member between said first position
   and said second position,
   a catch member,
   a connection between said catch member and a sliding hatch of said drum, said
   connection providing for movement of said catch member between a first position
   adjacent the skin of said drum to a second position further displaced from the rotation axis
of said drum than said first position.

a ramped abutment on said drum hatch engaging member adapted to engage and lift
said catch member from said first position to said second position by movement of said
catch member toward said abutment in an opening rotation of said drum,

a closing abutment on said drum hatch engaging member, circumferentially facing
said ramped abutment, to butt against said catch member in a closing rotation of said
drum,

a catch member support surface on said drum, said support surface tracking the
circumference of said drum skin at a level to cooperate with said drum hatch engaging
member (in its second position) to entrap said catch member in its second position, from a
point immediately after first engagement of said ramped abutment through the remainder
of an opening rotation of said drum.

36. A drum hatch engaging mechanism as claimed in claim 35 wherein said drum hatch
includes an inwardly extending lip along its opening edge, said lip arranged to abut the
opposed edge of the opening with the hatch closed and prevent further relative movement
of said hatch relative to said drum in a closing direction.

37. A drum hatch engaging mechanism as claimed in claim 36 wherein said shapes of
said leading edges provide for gripping said obstruction at least two spaced locations, with
said prevention of closure by a bridging of said obstruction between said gripped
locations.

38. A drum hatch engaging mechanism as claimed in either claim 35 or claim 36
wherein said edge shapes include on one edge at least two protuberances divided by a
cavity, and a complementary socket form on the other leading edge, including at least two
cavities divided by a protuberance, said protuberances of the first leading edge fitting
closely within the cavities of the other leading edge, and said cavity of said first leading
dge closely accepting the protuberance of the other leading edge for said full closure.
39. A drum hatch engaging mechanism as claimed in claim 38 wherein said protuberances and said cavities of each said edge are defined by a series of interconnected walls and spaces therebetween.

40. A drum hatch engaging mechanism as claimed in any one of claims 35 to 39 wherein said catch member support surface on said drum includes an inward step, said catch member connection is biased to said first position to retain said catch member in said inward step with said hatch closed, and said inward step prevents movement of said hatch relative to said drum in an opening direction while said catch member is in said first position.

41. A drum hatch engaging mechanism as claimed in claim 39 wherein said catch member is located adjacent and immediately forward of said opening edge of said drum hatch and said inward step in said catch member support surface is located (circumferentially) at the position of said opening edge of said drum skin.

42. A drum hatch engaging mechanism as claimed in any one of claims 35 to 41 wherein said drum comprises a pair of spaced apart drum ends, a drum skin spanning laterally between said drum ends and circumferentially around greater than 50% of the circumference of said drum ends but less than the complete circumference to leave an access opening between free ends thereof,

  a edge supporting vane connected with each of said free edges of said drum skin, and

  a drum end supporting member at each end of the pair of vanes, spanning between the pair of vanes and connected with a respective drum end.

43. A drum hatch engaging mechanism as claimed in claim 42 wherein each said drum end support member includes, adjacent an edge of said opening, an open channel facing towards said opening for receiving the drum hatch edge, and outward of said channel, and outwardly facing said catch member support surface, said open channel opening, at either
end of said drum end support member, at a radial location adjacent and immediately outward of said drum skin free edge.

44. A drum hatch engaging mechanism as claimed in either claim 37 or claim 38 wherein said hatch includes a semi-cylindrical metal skin and an opening edge connecting member connected with the opening edge of said hatch, said connecting member including a backing member secured to a face of said metal skin across the width thereof and said inwardly extending lip along a forward edge.

45. A drum hatch engaging mechanism as claimed in any one of claims 35 to 40 wherein a channel is provided on said drum, and a wing is provided on said drum hatch engaging member so as to engage and slide in said channel with said drum hatch engaging member in said second position.

46. A drum hatch engaging mechanism as claimed in either claim 44 or claim 45 wherein said connecting member includes at least one laterally extending wing at its lateral edge, said laterally extending wing or wings extending into and captured within a said inward channel of said drum end supports.

47. A drum hatch engaging mechanism as claimed in any one of claims 44 to 46 wherein said catch member connection is biased towards said first position by a spring, with an arm of said spring located between said backing member and said drum skin.

48. A drum hatch engaging mechanism as claimed in claim 47 wherein said catch member includes a pivot arm and is pivotal about one end of said pivot arm relative to said backing member, and said pivot arm is connected to a further arm of said spring.

49. A drum hatch engaging mechanism as claimed in claim 48 wherein said spring is a wire spring and includes a pair of outer legs having a substantial circumferential direction and located between said backing member and said hatch skin, and a central double leg
extending along and connected with the outer face of said pivot arm and a pair of substantially co-linear torsion sections each connecting between a said outer leg and a leg of said central double leg.

50. A drum hatch engaging mechanism as claimed in claim 49 wherein said backing member includes a recess accommodating said pivot arm with said catch member in said first position, and said recess includes a butting face at its end adjacent said torsion sections of said spring, and said pivot arm includes a butting face at its pivot end bearing against said butting face of said recess.

51. A drum hatch engaging mechanism as claimed in any one of claims 48 to 50 wherein said catch member includes a said pivot member adjacent each end of said opening edge of said hatch.

52. A drum hatch engaging mechanism as claimed in claim 51 wherein said drum hatch engaging member engages with a portion of said pivot member of said catch member, and there is at least one ramped abutment and at least one closing abutment associated with each said pivot member.

53. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum, and a drum hatch engaging mechanism as claimed in any one of claims 35 to 52, wherein said cabinet includes an access opening for user access to said drum, and said drum hatch engaging member includes an outward surface positioned to occupy and substantially close a space between said cabinet and said drum with said drum hatch engaging member in said second position.
54. A drum hatch engaging mechanism as claimed in any one of claims 35 to 40 wherein a laterally open channel is provided on said drum below said catch member support surface, said catch member support surface and said channel adjacent one lateral edge of said opening, with said channel open towards said opening, and an edge of said drum skin is captured within said channel.

55. A drum hatch engaging mechanism as claimed in claim 54 wherein said drum hatch engaging member includes one or more wings to engage and slide within said channel with said drum hatch engaging member in said second position, and retain said drum hatch engaging member in said second position while said wing remains in said channel.

56. A drum hatch engaging mechanism as claimed in claim 55 including an extension of said channel beyond said inward step, said inward step taking the form of a notch in said channel, such that during opening rotation of said drum said drum hatch engaging member engages within said channel prior to contacting said catch member.

57. An actuator mechanism comprising:
   a first gear rotatable about an axis through its centre and including a plurality of teeth arranged along one circular circumferential portion,
   a drive gear of substantially cylindrical form rotatable about an axis along its centre line, and including a spiral thread engaged with the teeth of said circumferential portion of said first gear, and
   a motor connected in a driving relationship with said drive gear,
   said first gear and said drive gear including means for providing a positive stop at either end of a maximum intended rotation of said first gear.

58. An actuator mechanism as claimed in claim 57 wherein said means for providing a positive stop includes the shape of said drive gear and the shape of said first gear, said shape of said drive gear and said shape of said first gear being mutually defined to provide for an abrupt collision of a part of said drive gear onto a face of said first gear.
59. An actuator mechanism as claimed in claim 57 wherein said means for providing a positive stop includes:
   on said first gear, adjacent at least one end of said circumferential portion, a collision member more outwardly extensive from said axis of rotation than the extent of said teeth.

60. An actuator mechanism as claimed in either claim 57 or claim 59 wherein said means for providing a positive stop includes:
   on said drive gear, a drive gear collision member adjacent at least one end of said spiral thread, said drive gear collision member extending outwardly from a shaft portion of said drive gear to an extent not interfering with the tooth proportion of said first gear but interfering with said outwardly extensive member of said first gear.

61. An actuator mechanism as claimed in claim 59 wherein said drive gear includes a drive gear collision member at either end of said threaded portion.

62. An actuator mechanism as claimed in any one of claims 59 to 61 wherein said first gear includes a first gear collision member at either end of said toothed portion.

63. An actuator mechanism as claimed in any one of claims 59 to 62 wherein a said first gear collision member is elongate and cantilevered from said first gear at one end to provide flexibility at its other end.

64. An actuator mechanism as claimed in claim 63 wherein said first gear collision member is cantilevered from a peripheral position on said first drive gear and follows a path from its cantilever end to its free end that follows the circumference of said first gear.

65. An actuator mechanism as claimed in any one of claims 56 to 64 including:
a controller configured to stop motor drive of said motor when rotation of said drive gear is stopped by collision with said outwardly extensive member of said first gear.

66. An actuator mechanism as claimed in claim 65 wherein said motor is an electric motor and said controller senses the motor current and turns off the voltage supply to the motor when said current exhibits a rapid increase.

67. A laundry appliance including:
   a cabinet, base or surround structure, including an attachment for a removable front panel,
   a removable front panel for attachment to said cabinet, base or surround structure,
   a drum,
   a drum support structure supporting said drum for rotation,
   a movement interface between said drum support structure and said surround structure, allowing said drum support structure to move between an operating condition within said cabinet or surround structure and behind said removable front panel, and a maintenance condition with said removable front panel removed and wherein said drum and said drum support structure are at least substantially disposed outside the envelope defined by said cabinet or surround structure.

68. A laundry appliance as claimed in claim 67 wherein said movement interface comprises a pivot connection between said drum support structure and said surround structure.

69. A clothes drying appliance as claimed in claim 68 wherein said drum is oriented with an axis of rotation aligned across said cabinet from one side to the other, said support structure includes a pair of side support members, and each said side support member is pivotally supported adjacent the lower front edge of said cabinet or surround structure and is weight supported at least adjacent the lower rear edge of said cabinet or surround structure in said operating condition.
70. A clothes drying appliance as claimed in claim 69 wherein each said side support member comprises a panel including a supporting lower edge, said cabinet includes a load bearing pivot for each said side member adjacent said lower front edge, and each pair of side member and load bearing pivot include cooperating load bearing surfaces slidable over one another to allow said pivoting between said operating condition and said maintenance condition.

71. A clothes drying appliance as claimed in claim 70 wherein said load bearing surface of each said side member comprises a transversely extending flange extending from a part circular or arcuate sheet edge of said side member, and said load bearing surface of said cabinet includes a reinforced upstand wall of a cabinet load bearing foot.

72. A clothes drying appliance as claimed in claim 70 wherein said load bearing surface of each said side member comprises a bearing component connected with said lower edge, said bearing component including at least one part cylindrical bearing face, facing inwards to bear on said load bearing pivot.

73. A clothes drying appliance as claimed in claim 72 wherein said load bearing pivot includes a reinforced upstand wall of a cabinet load bearing foot.

74. A clothes drying appliance as claimed in either claim 71 or claim 73 wherein said load bearing foot includes at least one transverse wall dissecting said upstand wall, and including at least one guide member extending upwardly beyond the load bearing flange of said side member to locate said side member on said loadbearing upstand wall.

75. A clothes drying appliance as claimed in any one of claims 71, 73, and 74 wherein said load bearing foot is connected with a base panel of said cabinet, with said upstand wall passing through an aperture in said base panel of said cabinet.
76. A clothes drying appliance as claimed in claim 75 wherein said load bearing foot includes an engagement extension from its upper surface which passes through at least one second aperture in said base panel of said cabinet, and said upstand wall and said engagement member each extend beyond the bound of the respective said aperture in opposite directions.

77. A self adjusting foot arrangement for an appliance cabinet, said arrangement comprising

- a first socket connected with said cabinet, a second socket connected with said cabinet, spaced apart from said first socket,
- a first foot downwardly protruding from said first socket, and moveable along an axis into and out of said first socket,
- a second foot protruding from said second socket, and moveable along an axis into and out of said second socket, and
- a non-extensile band many times wider than its thickness, fixed at one end at said first socket, passing into said first socket to bear said first foot, and fixed at its other end at said second socket, passing into said second socket to bear said second foot.

78. A self adjusting foot as claimed in claim 77 wherein said non-extensile band is fixed at one end relative to said first socket, passes through said first socket, including over and upper bearing surface of said first foot, passes through said second socket, including over an upper bearing portion of said second foot, and is fixed at its other end relative to said second socket.

79. A self adjusting foot arrangement as claimed in claim 77 wherein each said foot includes a retaining tongue spaced above said band bearing surface.

80. A self adjusting foot arrangement as claimed in either claim 77 or claim 78 wherein each said socket includes a downward bearing surface at least in the region where said band passes out of the respective said socket towards the other said socket.
81. A self adjusting foot arrangement as claimed in any one of claims 77 to 79 wherein each said socket comprises an internal upstand member and an external retainer, said internal upstand member and said external retainer being mutually engaged with a base panel of said appliance therebetween, said foot passing into said upstand member through an aperture in said base panel, and said internal upstand member includes a band engagement on the side facing away from the other said internal upstand member.

82. A self adjusting foot arrangement for an appliance cabinet, said arrangement comprising
   a first socket connected with said cabinet, a second socket connected with said cabinet, spaced apart from said first socket,
   a first foot downwardly protruding from said first socket, and moveable along an axis into and out of said first socket,
   a second foot protruding from said second socket, and moveable along an axis into and out of said second socket, and
   a flexible non-extensile tie fixed at one end relative to said first socket, passing through said first socket, including over and upper bearing surface of said first foot, passing through said second socket, including over an upper bearing portion of said second foot, and fixed at its other end relative to said second socket.

83. A laundry appliance including:
   a cabinet or surround structure including a rear wall and a pair of side walls extending forward from said rear wall and connected with said rear wall along adjoining edges and a base member connected with said side walls,
   a front panel including a front face and pair of rearwardly turned side face portions, connected with said front face along their forward edges and extending rearwardly from said edges to abut the front edges of said side walls of said cabinet,
   a locating engagement between each said butting forward edge of said side wall and rear edge of said side face portion,
a locating engagement between the lower rear edge of said front panel and the lower front edge of said surround structure,
a top deck including a downwardly extending perimeter flange surrounding or substantially surrounding an upper edge of said front panel, side walls and rear wall, and a securement holding down said top deck.

84. A clothes drying appliance as claimed in claim 83 wherein said forward edges of said side walls include inwardly turned vertical flanges, and said rearward edges of said side face portions include inwardly turned vertical flanges, said flanges of said side walls and said side face portions facing and abutting, and said locating means comprise protrusions from one said flange of each pair engaging in detents or apertures in the other said flange of each pair.

85. A clothes drying appliance as claimed in claim 84 wherein said protrusions comprise clips fitted into apertures in the respective said flange and extending therefrom, the extending portion of said clips extending into corresponding apertures in the other said flange.

86. A clothes drying appliance as claimed in any one of claims 83 to 85 wherein said cabinet includes a pair of front feet respectively at either front corner of said cabinet, said front panel includes a pair of spaced apart front feet portions, positioned to be adjacent said front feet of said cabinet, and said engagement comprises a connection between each said front foot portion of said front panel and a front foot of said cabinet, said connection releasable by vertical relative movement of said front panel.

87. A clothes drying appliance as claimed in any one of claims 83 to 86 wherein said top deck is secured to the upper edge of said rear panel by one or more clips releasable by an upward rotation of said top deck about its rear edge, and secured to a drum support structure towards its front edge.
88. A clothes drying appliance as claimed in any one of claims 83 to 87 wherein said drum support structure includes a pair of side members with upper edges, and said top deck includes inwardly extending buttressing between its upper face and said downwardly extending perimeter flange, said buttressing including one or more downwardly opening notches, said upper edges of said support structure side members engaging in said notches.

89. A clothes drying appliance including:
   a cabinet or surround structure, including an attachment for a removable front panel,
   a drum,
   a drum support structure supporting said drum for rotation,
   a drive motor with a drive pulley,
   a belt passing around said drive pulley of said drive motor and around said drum for driving rotation of said drum in a direction dependant on the direction of rotation of said motor, and
   a belt tensioning device including a pair of spaced apart tensioning pulleys, each having an axis of rotation substantially parallel with the axis of rotation of said drive pulley, with the line between the centres of said tensioning pulleys separating said drive pulley from said drum, said tensioning pulleys spaced sufficiently close to impinge upon the path of said belt passing around said pulley and said drum, and a biasing agent pressing said pulleys toward said drum.

90. A clothes drying appliance as claimed in claim 89 wherein said pulleys are supported on a yoke, said yoke passes around said pulley and said biasing agent presses said yoke toward said pulley.

91. A clothes drying appliance as claimed in either claim 89 or claim 90 wherein said biasing agent comprises a sliding carrier member and a spring encapsulated between said carrier member and said yoke.
92. A clothes drying appliance as claimed in claim 91 wherein said carrier member includes a sliding shoe on its face away from said pulley, and said yoke support includes a sliding surface against which said sliding shoe slides.

93. A clothes drying appliance as claimed in any one of claims 89 to 92 wherein said support structure includes a pair of ends supporting respective ends of said drum, and at least a pair of connecting members connecting between said pair of ends, and said yoke support connects between said supporting structure connecting members.

94. A clothes drying appliance as claimed in claim 92 wherein said sliding surface is substantially arcuate and said yoke support includes a connecting web extending between arms of said supporting member across said arc, and a stub extending from said connecting web and disposed about said pulley.

95. A clothes drying appliance as claimed in claim 94 wherein said yoke is slidably and rotatably supported on said stub.

96. A clothes drying appliance as claimed in claim 95 wherein a bush is rotationally engaged over said stub and slidably engaged within a channel of said yoke.

97. A clothes drying appliance as claimed in claim 96 wherein said stub includes a cavity, open towards said drum, said drive pulley is disposed within said cavity, said stub includes a rotationally symmetric outer surface, said bush includes at least one surface matching said rotationally symmetric outer surface of said stub and disposed at least 180° thereabout, a pair of substantially parallel outer surfaces for sliding in said channel of said yoke and an opening facing towards said drum in correlation with said open side of said open cavity of said stub.

98. A clothes drying appliance as claimed in either claim 89 or claim 90 wherein said biasing agent comprises a spring encapsulated between said yoke and said yoke support,
with a spigot extending from said yoke, passing through an aperture in said yoke support with generous clearance.

99. A clothes drying appliance as claimed in any one of claims 89 to 98 wherein each said pulley rotates on a bearing on a shaft supported by said yoke, and one or more heat dissipating flanges is connected with said shaft.

100. A clothes drying appliance as claimed in claim 99 wherein said heat dissipating flanges comprise a hub shield fitted on said shaft and substantially enclosing the hub region of either side of said pulley but not contacting said pulley.

101. A clothes drying appliance including:
    a base structure,
    a drum,
    a drum support structure supporting said drum for rotation,
    a movement interface between said drum support structure and said base structure,
    an outlet duct supported on said drum support and including an inlet end connected with an air outlet of said drum and an outlet end, and
    an exhaust duct connected with said base structure and including an outlet port outside said base structure and an inlet port positioned to mate with said outlet of said outlet duct with said drum supporting structure in an operating position on said base structure.

102. A clothes drying appliance as claimed in claim 101 wherein said base structure is a cabinet or surround structure.

103. A clothes drying appliance as claimed in either claim 101 or claim 102 wherein said drum support structure pivots about a forward lower edge of said base structure and said exhaust duct is located adjacent the rear lower edge of said base structure.
104. A clothes drying appliance as claimed in any one of claims 101 to 103 wherein said outlet duct of said support structure includes a fan housing adjacent its outlet end and the outlet thereof is positioned on said fan housing.

105. A clothes drying appliance as claimed in any one of claims 101 to 104 wherein at least one of said outlet duct and said exhaust duct include a peripheral flange portion for butting against a flange or end face of the other said duct.

106. A clothes drying appliance as claimed in claim 105 wherein each said duct includes a peripheral flange portion and at least one said peripheral flange portion includes a soft or resilient sealing layer thereon.

107. A clothes drying appliance as claimed in either claim 105 or claim 106 wherein said outlet duct includes an upstand wall around at least a lower part of the outlet opening thereof, said upstand wall dimension in positioned and fit within the exhaust duct inlet opening with pivoting of said drum support structure into an operable position.

108. A clothes drying appliance as claimed in any one of claims 105 to 107 wherein said exhaust duct includes an upstand wall extending from around at least the upper portion thereof and dimensioned and positioned to extend into the outlet opening of said outlet duct with said drum support structure pivoted into its operating position.

109. A clothes drying appliance as claimed in claim 107 and claim 108 wherein said upstand wall of said exhaust duct and said upstand wall of said outlet duct together encompass the entire perimeter of the mated openings, providing an interleaved connection therebetween around said perimeter.

110. A clothes drying appliance as claimed in any one of claims 101 to 109 wherein said drum support structure includes at least a pair of horizontally extending and spaced apart parallel connecting members, a motor drive support member connected along one side
with a first said member and along another side with a second said member.

111. A clothes drying appliance as claimed in claim 110 wherein said motor drive support member includes a first half fan housing, and a second half fan housing is connected with said motor drive support member to provide a complete fan housing with an air inlet opening at one end connected with, and to form part of, an air outlet duct, and a fan shaft opening at its other side.

112. A clothes drying appliance as claimed in claim 111 wherein said motor drive support member includes a motor well defined at least in part by a pair of end walls, each said end wall including a bearing receiving recess, one said end wall forming a side wall portion of said first half of said fan housing.

113. A clothes drying appliance as claimed in claim 112 wherein said motor includes a drive shaft extending from each end thereof beyond said end walls, one said end projecting into said fan housing and the other said end including a main drum drive pulley mounted thereon.

114. A clothes drying appliance as claimed in claim 113 wherein said appliance includes a belt tensioning device including a yoke extending around said drive pulley, a support for said yoke which enables pivoting and sliding movement of said yoke in relation to said drive pulley, a pair of spaced apart tensioning pulleys, each having an axis of rotation substantially parallel with the axis of rotation of said drive pulley, with the line between the centres of said tensioning pulleys separating said drive pulley from said drum, said tensioning pulleys spaced sufficiently close to impinge upon the path of said belt passing around said pulley and said drum, and a biasing agent pressing said pulleys toward said drum.

115. A clothes drying appliance as claimed in any one of claims 101 to 114 wherein said connection between said inlet end of said outlet duct and said air outlet of said drum
includes:

a annular filter screen extending from the periphery of the drum outlet, and rotating with the drum, said annular screen being connected along a proximal edge to the drum end,

an annular sliding seal between the distal annular edge of said annular screen and said outlet duct, and

an sliding annular seal between said outlet duct and said drum end external of said annular filter screen.

116. A clothes drying appliance as claimed in claim 115 wherein said filter screen defines a lint collection zone, and said lint collection zone is separated from the general enclosure of said drum by one or more perforated cover panels supported to be fixed relative to said outlet duct.

117. A clothes drying appliance as claimed in claim 116 wherein said annular filter screen defines the periphery of an outlet of the general enclosure of said drum, to said lint collection zone, and said outlet from said general enclosure of said drum is substantially closed off by a combination of said perforated panels, a lint collecting container, and a support structure for said lint collecting container.

118. A clothes drying appliance as claimed in claim 117 wherein at least with said lint collecting container in place, a lint scraper is disposed adjacent to the inward surface of said lint collecting screen, above said lint collecting container, said lint collecting container having an opening below said scraper.

119. A clothes drying appliance as claimed in either claim 117 or 118 wherein said support structure for said lint collecting container includes one or more moisture sensing contacts.

120. A clothes drying appliance as claimed in any one of claims 115 to 119 wherein said
sliding seal between said drum end and said outlet duct and/or said screen and said outlet duct, comprises a felt strip connected to a plastic bead, with said plastic bead engaged in a retainer channel.

121. A clothes drying appliance as claimed in claim 120 wherein said retaining channel for said seal between said drum end and said duct is located in said drum end, and the retaining channel for the seal between said filter screen and said outlet duct is located in an annular member of said filter screen.

122. A clothes drying appliance as claimed in either claim 120 or claim 121 wherein the felt strip of the seal between said drum end and said outlet duct is fitted within the space between an annular corner of said outlet duct and an annular corner of said drum end.

123. A clothes drying appliance including:

- a base structure,
- a drum,
- a drum support structure supporting said drum for rotation about a horizontal axis,
- a movement interface between said drum support structure and said base structure,
- an inlet duct supported on said drum support and including an outlet end connected with an air inlet of said drum and an inlet end, and
- an inlet air heater is fixed to said base structure and includes a cowling with an outlet end, said outlet end of said cowling positioned to mate with said inlet of said inlet duct with said drum supporting structure in an operating position on said base structure.

124. A clothes drying appliance as claimed in claim 123 wherein said connection between said outlet end of said inlet duct and said inlet of said drum includes an annular sliding seal, said annular sliding seal including a resilient elastomeric support member having a base leg and a flexion leg, and a felt strip secured to said flexion leg, said base leg being connected with said drum end or said inlet duct, with said flexion leg contorted from a relaxed position biasing said felt strip against the other of said inlet duct or said
drum end.

125. A clothes drying appliance as claimed in claim 124 wherein said resilient support is connected with said inlet duct and includes one or more protruding lugs extending through apertures in a supporting panel of said inlet duct.

126. A laundry machine comprising:

a cabinet,

a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a drum end including an annular series of regularly spaced deformities

a motor connected to drive rotation of said drum,

a light source positioned in said cabinet to illuminate a location through which said annular series of deformities are passed by rotation of said drum,

a light detector receiving reflected light from said light source off said drum end, and

a controller operatively connected with said motor, and said light detector, said controller configured to operate said motor to drive said drum, and to receive signals from said light detector and process said signals to determine rotational characteristics of said drum.

127. A laundry machine as claimed in claim 126 wherein said controller is configured to detect intermittent fluctuations in the signal from said light sensor, and to determine the rotational speed of said drum from the frequency of said fluctuations.

128. A laundry machine as claimed in claim 127 wherein said controller is configured to determine that the drum has stopped rotating if no fluctuation of said light sensor signal is detected within a time threshold.

129. A laundry machine as claimed in any one of claims 126 to 128 wherein there is a singular irregularity in said annular series of deformities, and said controller is configured
to determine rotational position of said drum.

130. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum,
   a controller operatively connected with said motor, said controller configured to operate said motor to drive said drum, and including means to detect presence of items extending out from within said drum prior to operating said drum in a laundry operation.

131. A laundry drying machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall, said drum forming an enclosure together with at least one stationary end surface centred on the axis of rotation of said drum,
   a motor connected to drive rotation of said drum,
   air movement means for moving a flow of air through the interior of said drum,
   said drum including an outlet opening centred on its axis of rotation, and an annular filter screen extending from the periphery of the drum outlet and rotating with the drum, said annular screen being connected along a proximal edge to the drum,
   an annular sliding seal between the distal annular edge of said annular screen and said outlet duct, and
   an annular sliding seal between said outlet duct and said drum, external of said annular filter screen.

132. A clothes drying appliance as claimed in claim 131 wherein said filter screen defines a lint collection zone, and said lint collection zone is separated from the general enclosure of said drum by one or more perforated cover panels supported to be fixed
relative to said outlet duct.

133. A clothes drying appliance as claimed in claim 132 wherein said annular filter screen defines the periphery of an outlet of the general enclosure of said drum, to said lint collection zone, and said outlet from said general enclosure of said drum is substantially closed off by a combination of said perforated panels, a lint collecting container, and a support structure for said lint collecting container.

134. A clothes drying appliance as claimed in claim 133 wherein at least with said lint collecting container in place, a lint scraper is disposed adjacent to the inward surface of said lint collecting screen, above said lint collecting container, said lint collecting container having an opening below said scraper.

135. A clothes drying appliance as claimed in either claim 132 or 133 wherein said support structure for said lint collecting container includes one or more moisture sensing contacts.

136. A laundry drying machine comprising:

a cabinet,
a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall, said drum forming an enclosure together with at least one stationary end surface centred on the axis of rotation of said drum,
a motor connected to drive rotation of said drum,
air movement means for moving a flow of air through the interior of said drum, said drum including an outlet opening centred on its axis of rotation, and an annular filter screen extending from the periphery of the drum outlet and rotating with the drum, said annular screen being connected along a proximal edge to the drum,
wherein said filter screen defines a lint collection zone, and said lint collection zone is separated from the general enclosure of said drum by one or more perforated cover
panels supported to be fixed relative to said outlet duct.

137. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum,
   wherein said drum hatch is configured to close circumferentially, with a leading edge of said drum hatch approaching the leading edge of a remaining of said wall, said leading edges having an intended completely closed position, said leading edges shaped such that into position of a supple but lineally stiff material between said leading edges during closure restrains said drum hatch relative to said drum wall at a position displaced further from said intended fully closed position than the thickness of said interposed obstruction.

138. A laundry machine as claimed in claim 137 wherein said shapes of said leading edges provide for gripping said obstruction at least two spaced locations, with said prevention of closure by a bridging of said obstruction between said gripped locations.

139. A laundry machine as claimed in claim 138 wherein said edge shapes include on one edge at least two protuberances divided by a cavity, and a complementary socket form on the other leading edge, including at least two cavities divided by a protuberance, said protuberances of the first leading edge fitting closely within the cavities of the other leading edge, and said cavity of said first leading edge closely accepting the protuberance of the other leading edge for said full closure.

140. A laundry machine as claimed in claim 139 wherein said protuberances and said cavities of each said edge are defined by a series of interconnected walls and spaces therebetween.
141. A laundry machine comprising:
   a cabinet,
   a laundry holding drum rotatably supported within said cabinet for rotation, said
   drum including a wall and a drum hatch comprising a section of said wall,
   a motor connected to drive rotation of said drum,
   a hatch engaging member actuable to couple said drum hatch to said cabinet, and
   a controller operatively connected with said motor, said controller configured to
   operate said laundry machine and an initialisation procedure including:
       rotating said drum through an angle sufficient to fully close said drum hatch if said
   drum hatch began in a fully open position, attempting to actuate said hatch engaging
   member to decouple said drum hatch from said cabinet and detecting whether actuation
   occurs, subsequently commencing a drying procedure if actuation did not occur and
   executing a drum opening procedure if actuation did occur.

142. A laundry machine substantially as herein described with reference to and as
illustrated by any one or more of the accompanying drawings.
ENERGISE LIDLOCK

IS LID LOCKED

STOP OPERATION ALERT USER

1020

Y

ROTATE DRUM IN DOOR CLOSE POSITION AT CLOSING SPEED

1022

HAS DRUM STALLED

HALT ROTATION

1026

ROTATE DRUM IN DOOR OPENING DIRECTION

1034

N

IS DRUM PAST DOOR CLOSED POSITION

1028

1030

1036

1038

1040

ENERGISE ACTUATOR MOTOR TO RETRACT FLAP

HAS ACTUATOR MOTOR STALLED AT CORRECT TIME

1042

1046

STOP OPERATION ALERT USER OR TRY TO CLOSE AGAIN

STOP OPERATION ALERT USER OR INITIATE RECOVERY

Y

DE-ENERGISE ACTUATOR MOTOR

ACCELERATE DRUM TO FULL SPEED COMMENCE DRYING

FIGURE 16
SUBSTITUTE SHEET (Rule 26)
FIGURE 17A
SUBSTITUTE SHEET (Rule 26)
Continues from Figure 17a

STOP ENERGISE ACTUATOR MOTOR TO ADVANCE FLAP

HAS ACTUATOR MOTOR STALLED AT CORRECT TIME

STOP ALERT

STOP ENERGISE ACTUATOR MOTOR TO RETRACT FLAP

HAS ACTUATOR MOTOR STALLED AT CORRECT TIME

STOP ALERT

DE-ENERGISE ACTUATOR MOTOR START DRUM MOTOR CONTINUE DRYING PROCEDURE

FIGURE 17B
SUBSTITUTE SHEET (Rule 26)
Continues from Figure 17a

N

HAS ACTUATOR MOTOR STALLED WITHIN MAX TIME

Y

STOP ENERGISE ACTUATOR MOTOR TO ADVANCE FLAP

N

HAS ACTUATOR MOTOR STALLED AT CORRECT TIME

Y

STOP ENERGISE ACTUATOR MOTOR TO RETRACT FLAP

N

HAS ACTUATOR MOTOR STALLED AT CORRECT TIME

Y

DE-ENERGISE ACTUATOR MOTOR COMMENCE OPENING PROCEDURE

STOP ALERT

STOP ALERT

STOP ALERT

STOP ALERT
FIGURE 20B
SUBSTITUTE SHEET (Rule 26)
FIGURE 26
SUBSTITUTE SHEET (Rule 26)
FIGURE 30
SUBSTITUTE SHEET (Rule 26)
FIGURE 35

SUBSTITUTE SHEET (Rule 26)
INTERNATIONAL SEARCH REPORT

A. CLASSIFICATION OF SUBJECT MATTER

Int. Cl. (a) D06F 21/04, 23/02, 33/00, 37/04, 37/10, 37/22, 37/26, 37/28, 37/30, 37/42, 39/04, 39/12, 39/14, 58/04, 58/06, 58/08, 58/22, 58/26, 58/28; (b) F16H 1/16, 7/08, 7/20, 19/00, 63/00; 63/02; (c) G05G 15/04, 15/08; (d) F16M 7/00; (e) A47B 91/00

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

Documented searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

File Derwent World Patent Index:
1. IPC: D06F/- & hatch, lid, door, opening, closure, cover, access, slide
2. IPC: D06F/- & Drier, dryer, lint, filter, screen, sieve, seal, bearing
3. IPC: F16M 7/00, A47B 91/7, D06F 37/22, 58/- & foot, support, mount, strap, band, strip, self-adjust, self-level, automatic level
4. IPC: G05G 15/04, 15/08; F16H 1/16, 19/00, 63/- & gear, stop
5. IPC: D06F 37/26, 37/20, 58/06 & Casing, cabinet, panel, remove, detach
6. IPC: D06F 37/-, D06F 58/- & casing, cabinet, panel, top, upper
7. IPC: D06F/- F16H 7/08, 7/20 & Belt, drive belt, tension, pulley. Roller
8. IPC: D06F/- & speed, revolution, rpm, light, optic, infra-
9. IPC: D06F/- & drum, receptacle, horizontal, start, stop, rotate, oscillate, hatch, lid, door, opening, cover, closure
10. IPC: D06F/- & alert, warn, detect, sense, check, obstruct, out, over hang, extend, drum
11. IPC: D06F/- dryer, drier, duct, drum

C. DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
<thead>
<tr>
<th>Category A</th>
<th>Citation of document, with indication, where appropriate, of the relevant passages</th>
<th>Relevant to claim No.</th>
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<tr>
<td>X</td>
<td>WO 00/28127 A (FISHER &amp; PAYKEL LIMITED) 18 May 2000 Whole document</td>
<td>1-8, 11-18, 20-31, 33-37, 42-46, 53-56 137-141</td>
</tr>
</tbody>
</table>

X Further documents are listed in the continuation of Box C  X See patent family annex

* Special categories of cited documents:

  "A" document defining the general state of the art which is not considered to be of particular relevance
  "E" earlier application or patent but published on or after the international filing date
  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
  "O" document referring to an oral disclosure, use, exhibition or other means
  "P" document published prior to the international filing date but later than the priority date claimed

  "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underling the invention
  "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
  "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art
  "&" document member of the same patent family

Date of the actual completion of the international search:
20 August 2003

Date of mailing of the international search report:
26 AUG 2003

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Form PCT/ISA/210 (second sheet) (July 1998)
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<th>Relevant to claim No.</th>
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<tr>
<td>A</td>
<td>US 2904895 A (BOCHAN) 22 September 1959 Columns 4-5</td>
<td>1, 33</td>
</tr>
<tr>
<td>X</td>
<td>US 5657667 A (NOGA et al) 19 August 1997 Whole document</td>
<td>57-58</td>
</tr>
<tr>
<td>A</td>
<td>JP 2000230608 A (SHARP KK) 22 August 2000 Whole document</td>
<td>57-66</td>
</tr>
<tr>
<td>A</td>
<td>US 3398590 A (CAMPBELL et al) 27 August 1968 Whole document</td>
<td>57-66</td>
</tr>
<tr>
<td>A</td>
<td>US 5584549 A (LYBARGER et al) 17 December 1996 Whole document</td>
<td>67-76</td>
</tr>
<tr>
<td>A</td>
<td>GB 2292391 A (MITSUBISHI DENKI KK.) 22 February 1996 Whole document</td>
<td>67-76</td>
</tr>
<tr>
<td>A</td>
<td>SU 1469221 A (KAZANTSEV) 30 March 1989 (Equivalent: Derwent Abstract Accession No 90-013872/02, Class Q63) Whole document</td>
<td>77-82</td>
</tr>
<tr>
<td>A</td>
<td>JP 6-269599A (SANYO ELECTRIC CO LTD) 27 September 1994 (Equivalent: Derwent Abstract Accession No 94-346260/43, Class X27) Whole document</td>
<td>77-82</td>
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<td>X</td>
<td>DE 29723441 U1 (MASCHINENFABRIK REINHAUSEN GmbH) 12 November 1998 Figures 1-3</td>
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<td>X</td>
<td>JP 62-243594 A (MATSUSHITA ELEC IND KK) 24 October 1987 (Equivalent: Derwent Abstract Accession No 87-338540/48, Class F07) Figure 1</td>
<td>89</td>
</tr>
<tr>
<td>X</td>
<td>JP 6-23193 A (TOSHIBA KK) 1 February 1994 (Equivalent: Derwent Abstract Accession No 94-071087/09, Class X27) Figure 1</td>
<td>89</td>
</tr>
<tr>
<td>X</td>
<td>JP 2-241486 A (HITACHI KK) 26 September 1990 (Equivalent: Derwent Abstract Accession No 90-337692/45, Class F07) Figure 1</td>
<td>101, 102, 104-109, 123</td>
</tr>
<tr>
<td>X</td>
<td>JP 1-153394 A (SANYO ELECTRIC KK) 29 May 1989 (Equivalent: Derwent Abstract Accession No 89-197019/27, Class F07) Figure 1</td>
<td>101, 102, 104-109, 123</td>
</tr>
<tr>
<td>X</td>
<td>JP 2-128789A (MIYOSHI SEKIMEN KOGYO KK (NIKE)) 17 May 1990 (Equivalent Derwent Abstract Accession No 90-196702/26, Class F07) Figure 6</td>
<td>126 - 129</td>
</tr>
<tr>
<td>X</td>
<td>DE 2915815 A1 (G. BAUKNECHT GmbH) 6 November 1980 (Equivalent Derwent Abstract Accession No 80977C/46, Classes F07, S02, T06, X27) Figure 1</td>
<td>126 - 129</td>
</tr>
<tr>
<td>X</td>
<td>EP 401734 A2 (INDESIT S.r.l) 12 December 1990 Column 3 lines 16-28</td>
<td>126-129</td>
</tr>
<tr>
<td>A</td>
<td>JP 3-80898 A (SANYO ELECTRIC KK) 5 April 1991 (Equivalent Derwent Abstracts Accession No 91-144616/20, Class F07) Whole document</td>
<td>130</td>
</tr>
<tr>
<td>X</td>
<td>JP 10-235079 A (NEC HOME ELECTRONICS LTD) 8 September 1998 (Equivalent. Derwent Abstracts Accession No 98-535684/46, Class F07) All figures</td>
<td>130</td>
</tr>
<tr>
<td>X</td>
<td>JP 5-42295 A (SANYO ELECTRIC CO) 23 February 1993 (Equivalent. Derwent Abstracts Accession No 93-103679/13, Class F07) Figure 2</td>
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## INTERNATIONAL SEARCH REPORT

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</tr>
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<tbody>
<tr>
<td>A</td>
<td>DE 19613298 C1 (BAUKNECHT HAUSGERAETE GmbH) 24 July 1997 Whole document</td>
<td>131-136</td>
</tr>
<tr>
<td>A</td>
<td>GB 2297588 A (BOSCH-SIEMENS HAUSGERATE GmbH) 7 August 1996 Whole document</td>
<td>131-136</td>
</tr>
<tr>
<td>A</td>
<td>US 4640022 A (SUZUKI et al) 3 February 1987 Whole document</td>
<td>131-136</td>
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Form PCT/ISA/210 (continuation of Box C(3)) (July 1998)
### Box I  Observations where certain claims were found unsearchable (Continuation of item 2 of first sheet)

This international search report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. □ Claims Nos:
   because they relate to subject matter not required to be searched by this Authority, namely:

2. □ Claims Nos:
   because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically:

3. □ Claims Nos:
   because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a)

### Box II  Observations where unity of invention is lacking (Continuation of item 3 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

See attached sheet

1. **X** As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims

2. □ As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.

3. □ As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:

4. □ No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

### Remark on Protest

□ The additional search fees were accompanied by the applicant's protest.

**X** No protest accompanied the payment of additional search fees.
The international application does not comply with the requirements of unity of invention because it does not relate to one invention or to a group of inventions so linked as to form a single general inventive concept. In coming to this conclusion the International Searching Authority has found that there are different inventions as follows:

1. Claims 1-10, 11-19, 33-34 are directed to a laundry machine, 20-26 are directed to a drum opening operation, 27-29 & 30-32, a method of operation a laundry machine through a closing operation. It is considered that the controlling of the rotation of the drum to affect the opening or closing of the drum hatch comprises a first "special technical feature".
2. Claims 35-52, & 53-36 are directed to a drum hatch engaging mechanism. It is considered that the features of the drum hatch comprise a second "special technical feature".
3. Claims 57-66 are directed to an actuator mechanism. It is considered that the features of the two gears and their unique interactions as per claim 57 comprises a third "special technical feature".
4. Claims 67-76 are directed to a laundry appliance with a cabinet, base, a surround structure etc as per claim 67. It is considered that the feature of "a movement interface ---surround structure." comprises fourth "special technical feature".
5. Claims 77-81 & 82 are directed to a self-adjusting foot arrangement and the features of claim 77 are considered to comprise the fifth "special technical feature".
6. Claims 83-88 are directed to a laundry appliance wherein the combination of the features of claim 83 is considered to be the sixth "special technical feature".
7. Claims 89-100 are directed to a clothes drying apparatus including a drive motor, belt, and a belt tensioning device features of which are considered to be the seventh "special technical feature".
8. Claims 101-122 & 123-125 are directed to a clothes drying apparatus including an outlet duct and exhaust duct arrangement or an inlet duct and an inlet air heater arrangement. These arrangements are considered to be the eight "special technical feature".
9. Claims 126-129 are directed to laundry machine including a drum, light source and light detector and a controller as defined in claim 126, or a means to detect presence of items The either of detector means are considered to be the ninth "special technical feature".
10. Claim 130 is directed to a laundry machine with a drum, controller and means to detect the presence of items extending out of the drum. The said means is considered to the tenth "special technical feature".
11. Claim 131-135 & 136 are directed to a laundry machine with a cabinet, motor and a drum which form an enclosure together with at least one stationary end surface air movement means outlet opening and an annular filter screen wherein outlet opening and the filter screen are considered to be the eleventh "special technical feature".
12. Claim 137-140 is directed to a laundry machine with a cabinet, motor, drum, and a drum hatch configured as defined in claim 137. This configuration is considered to be the twelfth "special technical feature".
13. Claim 141 is directed to a laundry machine including a cabinet, drum, motor, a hatch engaging member, and a controller to operate as defined. The operative features are considered to be the thirteenth "special technical feature".

Since the abovementioned groups of claims do not share any of the technical features identified, a "technical relationship" between the inventions, as defined in PCT rule 13.2 does not exist. Accordingly the international application does not relate to one invention or to a single inventive concept, a priori.
This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

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