

12

EUROPEAN PATENT APPLICATION

21 Application number: 85106919.5

51 Int. Cl.⁴: **B 65 B 3/32**

22 Date of filing: 11.09.81

43 Date of publication of application:
23.10.85 Bulletin 85/43

84 Designated Contracting States:
DE FR GB SE

80 Publication number of the earlier application
in accordance with Art. 76 EPC: 0 074 418

71 Applicant: **VERCON INC.**
5700 N. Shaffer Road
Coleman Michigan 48618(US)

72 Inventor: **Mistarz, Robert J.**
555 Valley Way
Northbrook Illinois 60062(US)

74 Representative: **Tetzner, Volkmar, Dr.-Ing. Dr. Jur.**
Van-Gogh-Strasse 3
D-8000 München 71(DE)

54 **Machine for dispensing liquid and semiliquid material.**

57 The invention relates to a machine for dispensing liquid and semiliquid material in measured amounts to containers. A simple pump stroke varying mechanism is provided for

readily dispensing different metered charges to containers of different size.

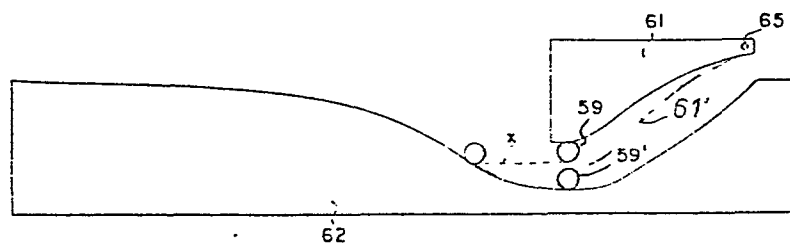


FIG. 4

Co 5073/1 EU

1 The invention relates to a machine in accordance
with the preamble of the claim.

5 A machine of this kind is disclosed in
US-A- 3 601 288.

10 It is the object of the present invention to
design a machine of this kind which dispenses
only metered volumes of material to the containers,
and is capable of readily dispensing different
metered charges to containers of different size,
with only a simple and convenient pump stroke
varying mechanism.

15 The solution of this object according to the
invention consists in the characterising features
of the claim.

20 An embodiment of the invention is shown in the
enclosed drawing, in which

Fig.1 is a fragmentary, sectional, side
elevational view of the filling machine;

25 Fig.2 is an enlarged, fragmentary, sectional,
elevational view more particularly
illustrating the dispensing valve assembly
and associated parts;

1 Fig.3 is a schematic top plan view illustrating
 positions of the pumps piston controlling
 cams and the abutments for shifting the
5 dispensing valve handles to rotate the
 valves;

 Fig.4 is a diagrammatic side elevational view
 with the curvilinear cams shown as though
 they were linear, the chain lines
10 illustrating another position of the
 swingable cam and the cam follower roller.

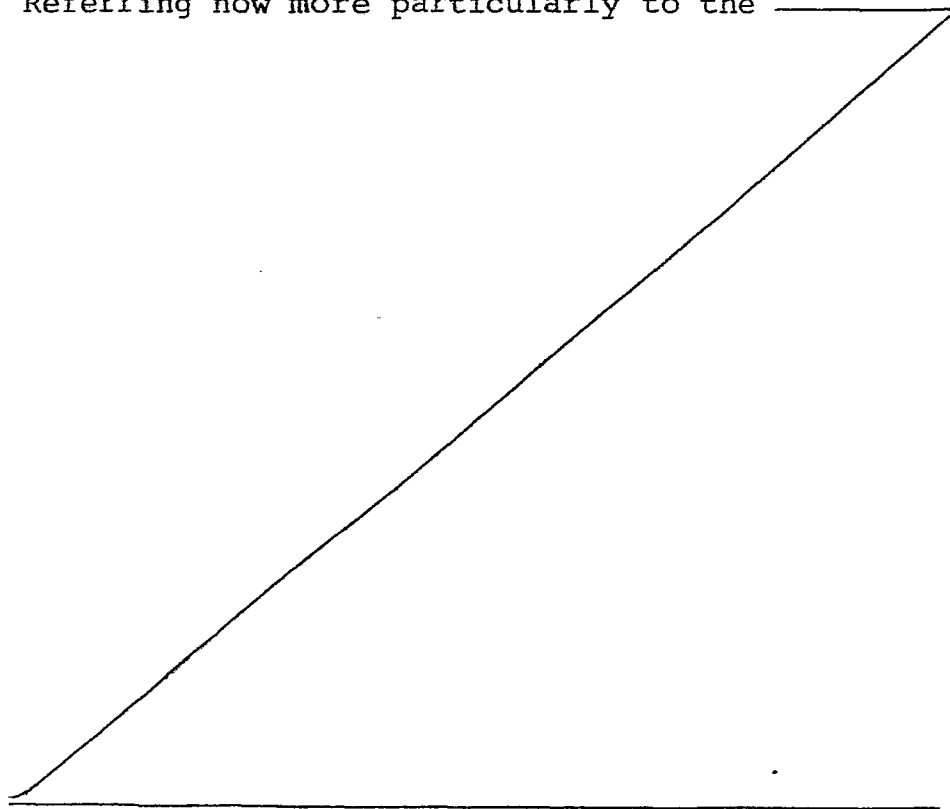
Referring now more particularly to the

15

20

25

30



1 accompanying drawings, the machine is shown
as having a frame F supporting an upstanding
sleeve 10 which has a flange 10a bolted to the
frame at 11. Bearings 12 and 13 mounted by
5 sleeve 10 journal a central shaft 14 which is
adapted to be driven by a spur gear 15 connected
with any suitable source of rotary power.

A tank mounting orbiting assembly, to be later
10 described, supports a liquid-filled tank 16
for rotation with the shaft 15. Also mounted
for rotation with the assembly are a plurality
of pump assemblies A, pins 17 being provided
to secure the assemblies A in place surrounding
15 the outlet portion 16a of tank 16 as shown. It
is to be understood that the outlet portion
16a has an outlet passage 18 and that the number
of assemblies A depend on how many containers
are to be supported on the machine and filled
20 during the revolution of shaft 14. The passages
18 are in radial alignment with passages 18a
provided in the pump assemblies A, which, as
Figure 2 indicates, are sandwiched between the
tank outlet portion 16a and a plurality of valve
25 assemblies 19 which are mounted outboard
radially of each pump assembly A. As Figure 2
indicates, seal rings 20 are provided around
outlet portion 18 in slots 21 provided in each
assembly A to seal passages 18 and 18a at the
30 juncture of assemblies A and portion 16a, and
circular seal rings 22 are provided in slots

1 23 in the assemblies 19 to seal the passages
18a and passages 19a provided in the assemblies
19 at the juncture of the assemblies 19 and A.

5 Each pump assembly A includes a cylinder 24
with a piston 25. The piston head 25a is slotted
to receive a sealing-O-ring 26. Each assembly
19 is provided with a frustoconically shaped
10 recess R communicating with an associated
passage 19a to receive a rotary frustoconical
valve 27 which later will be more particularly
described, and it will be seen that a cylinder
24 is positioned opposite each recess R and
valve 27. Springs 27b retained by removable
15 retainers 27a secured in the outer ends of the
recesses R urge valves 27 inwardly and a sealing
ring 27d is provided as shown. Openings 29 are
provided in the radial outer wall of each
cylinder 24, so that when a valve 27, with
20 its port system 30, is in the position shown
in Figure 2, it communicates the passage 19a
with the filling passage 31 above piston 25
via opening 29. Each port system 30 includes
ports 30a and 30b, and a port 30e perpendicular
25 to port 30b, and in the Figure 2 position, ports
30a and 30b communicate passage 19a with
cylinder 24. Each pump assembly A carries a
container supporting pedestal 32 having a
partly enclosing side wall 32a for supporting
30 an open-topped yogurt container Y which is in
position to be filled through a dispensing

1 opening 33 provided above each pedestal 32 in
communication with each valve recess R. It is
to be understood that, when the valve 27 is
rotated approximately 90° from the suction posi-
5 tion in which it is shown in Figure 2, port 30e
of angle shaped port system 30 will communicate
with the dispensing opening 33 and deliver
material ejected by the pump piston 25 through
opening 29 and port 30b of port system 30 to
10 dispensing opening 33 via port 30e. Mounted
below valve assemblies 19 are a pair of semi-
circular, detachable, orbiting, condensate
collecting and spill trays 34, each having
passages 34a beneath each opening 33 formed by
15 riser walls 35 which are of greater height than
the tray outer lips 36.

It will be seen that each piston 25 includes
an upper stem part 25b and a lower stem part
20 25c, joined by a coupling 37.

A rotatable tank-supporting annular frame C,
which is journaled by a bearing 39, includes
a top plate 41 to which an under plate 42 is
25 secured by bolts 43. Under plate 42 is secured
to the annular frame C by bolts 44. Depending
from plate 42 is a flange 40 which is welded
to shaft 14 and may be secured to plate 42 by
bolts 45. A pin 46 centrally disposed in openings
30 47, 48 and 49 in plates 42, 41, and in a bottom
plate 16b for tank 16, respectively, is provided

1 as shown to aid in locating the parts for assembly.

As Figure 1 indicates, a guide ring 50, secured
to the frame C intermediate its length by a bolt
5 51, mounts slide bearings 52 for the lower stem
parts 25c, and a further guide ring 53 with slide
bearings 54 for the lower stem parts 25c is
also provided.

10 Figure 1 shows a piston 25 in both an upper and
lower position. Provided to guide each piston
in its vertical travel relative to frame C, is
a follower roller 55 received within a recessed
guideway 56 formed in frame C. Each roller 55 is
15 mounted on a threaded stem 55a received in a
threaded opening 57 provided in a block 58 fixed
to the lower stem part 25c of each piston 25.

The vertical position of each piston 25 at
20 any time is determined by the vertical position
of a cam follower roller 59 which is mounted in
a block 60 dependent from each block 58. The
vertical position of each roller 59 is influenced
by either an upper arcuate cam part 61 or a lower
25 annular cam part 62, dependent on its orbital
position. The lower cam part 62 is fixedly
secured to an angle plate 64 which is fixedly
secured to frame F. The upper cam part 61 is
pivotaly secured by a pin 65 to a brace 66
30 projecting inwardly from frame F and mounted for
vertical swinging movement upwardly and downwardly
relative to fixed lower cam part 62 to vary the

1 lower limit position of each piston 25 and de-
termine the volume of liquid dispensed according
to the size of the container being filled. To
accomplish the desired adjustment of upper cam
5 part 61, a nut 67 secured to the end of the cam
part 61 by a pin 68, receives a screw 69 which
is journaled by frame F as at 70. A gear 71 on
the lower end of screw 69 is in mesh with a worm
gear 72 fixed on an adjusting shaft 73 which is
10 fixed against axial movement and journaled by
frame F. Preferably, a hand wheel 74 may be
provided on shaft 73 to permit its manual rotation
or, if desired, the shaft 73 could be motor
driven. The lowermost positions of cam part 61
15 and roller 59 are indicated at 61' and 59'
respectively in Figure 4.

Figure 3 schematically depicts the positions
of the cam parts 61-62 and the valve 27 control
20 abutments 75 and 76. These abutments are provided
in the rotary path of handles 77 which are
pinned as at 77a to the valve retainers 27a of
each valve 27, handles 77 having stems 77b
received in bores 27e provided in the outer end
25 of each valve 27. The abutment 75 is fixed in
position and arranged to rotate the valves 27
approximately 90 degrees when the ends of the
handles 77 strike them, to a suction position in
which the port systems 30 is in communication
30 with passages 19a and out of communication with
openings 33. This occurs after the charge of
material has been delivered to the container at

1 a time when the pump pistons 25 are in "up"
position. Abutment 76 normally reverses each
valve 27 because it is at a different level in
5 position to engage the opposite upper end of
each handle 77 and cause it to swing in the
opposite direction. It is to be observed
however, that the abutment 76 is retractable
from normal position to a position in which it
is radially out of the path of the handles 77
10 and will not activate them to move the valves
27 to a dispensing position.

It is believed that the operation of the device
will be readily understood from the foregoing
15 description. In practice, as indicated in
Figure 3, a star wheel 99 is provided to deliver
containers to each pedestal 32 as the pedestals
move past the pockets 99a in the star wheel.
Just prior to the time that a particular
20 pedestal 32 reaches the container loading
position, abutment 76 has been engaged by the
handle 77 of the particular valve assembly 19
to rotate the particular valve 27 thorough
substantially 90° to the "fill" position. At
25 this time, the piston 25 is in its lowermost
position, riding on the lower cam part 62. As
the particular assembly rotates around, lower
cam part 62 (see Figure 4) moves the piston 25
upwardly during the fill stroke to dispense
30 fluid to the container and by the time fixed
abutment 75 is reached, the dispensing operation
has been completed. When the opposite end of

1 handle 77 contacts abutment 75, the valve 27
is reversed and brought to the Figure 2 position,
and the suction stroke of the pump piston 25
can begin. By the time a container reaches the
5 star wheel 100 and is removed by it, valve 27
has completely closed and the position of star
wheel 100 is such that its pockets 100a engage
and remove the container from each pedestal 32
at a point slightly downstream from the fixed
10 abutment 75.

It is the upper cam part 61 which moves the
piston 25 downwardly in the suction stroke
indicated in Figure 3. As Figure 4 demonstrates,
15 the pivotal position of upper cam part 61
determines the length of the suction stroke
within certain predetermined limits to handle
the volume requirements of various containers.
In Figure 4 the two extreme bottom positions of
20 the follower rollers 59 are shown at 59 and 59'
respectively. When the roller 59 is in the
position indicated in solid lines in Figure 4,
it can move across to the cam surface of lower
cam part 62 in the path x and bypasses part of
25 the cam part 62.

The mounting of the pump assemblies A and of the
valve assemblies 19 is subject of European
application 81107187.7 the system of plugs 90
30 is subject of European application.....
(divisional application of 81107187.7).

Claim:

Machine for dispensing liquid and semiliquid material and the like in measured amounts to containers (y), comprising

- a) a supply tank (16) with a plurality of circumferentially spaced radial tank outlet passages (18) provided in a housing of said tank, the tank (16) being mounted for rotation on a stationary frame (F);
- b) a pedestal (32) for supporting a multiplicity of containers (y) to orbit with said tank (16);
- c) a plurality of pump assemblies (A) mounted to orbit with said tank (16), each pump assembly (A) including a cylinder (24) and a piston (25) mounted for reciprocating movement in a suction and ejection stroke;
- d) a plurality of valve assemblies (19) mounted to orbit with said tank (16), each valve assembly (19) including a valve (27) feeding material in one position from a tank outlet passage (18) to the cylinder (24) of a pump assembly (A) and in another position from the cylinder (24) to a dispensing opening (33) above a container (y);

e) stationary arcuate cam parts (61, 62) for moving cam follower rollers (59) connected with said pistons (25);

characterised by the following features:

f) said cam parts (61, 62) consist of an upper cam part (61) and a lower cam part (62), with a follower receiving surface on each;

g) said upper cam part (61) is pivotally mounted at one end for vertical swinging movement relative to the lower cam part (62);

h) an actuating means (69, 73, 74) is onnected with the opposite ends of said upper cam part (61) for swinging it to change its vertical position.

1/3

0159051

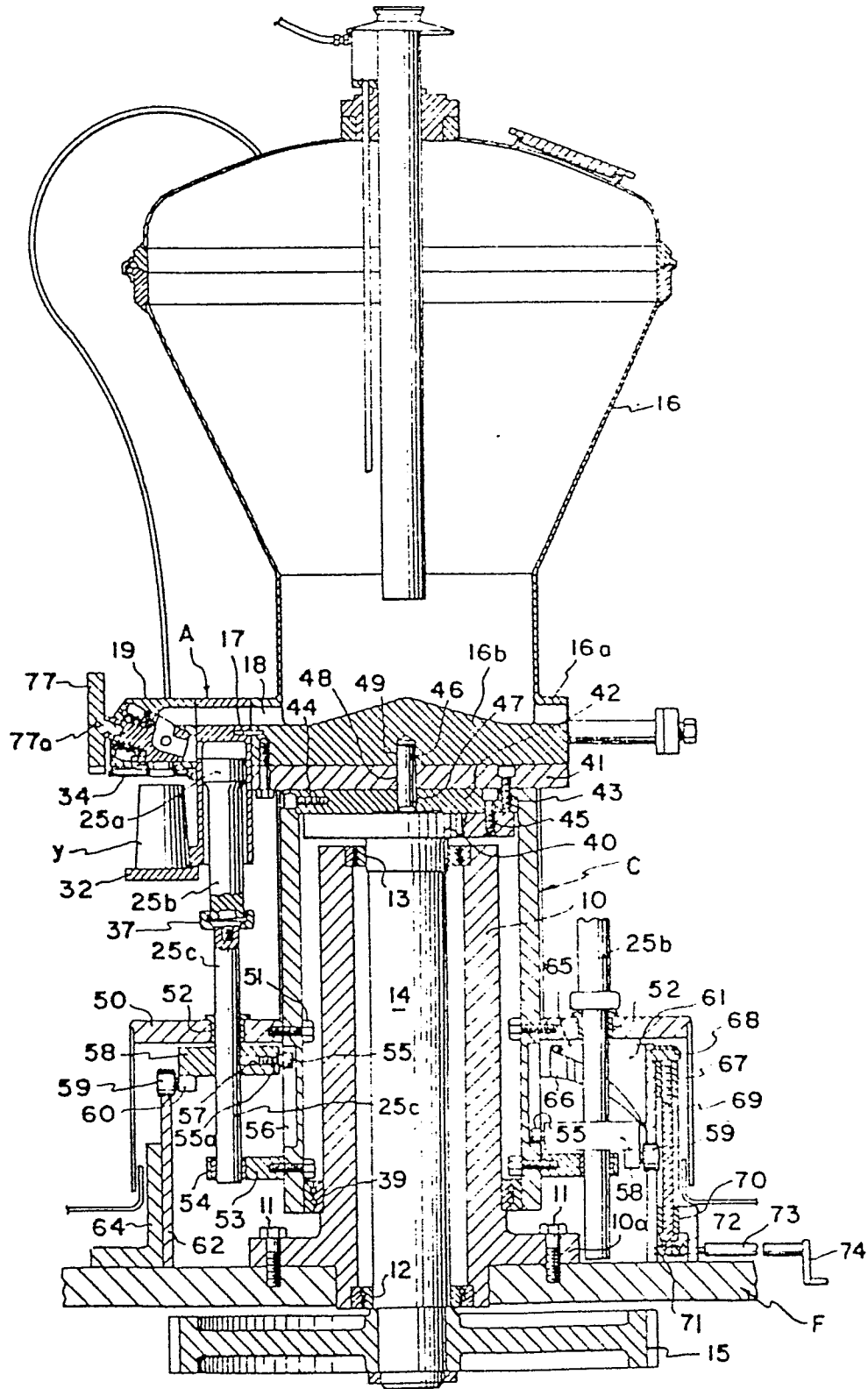


FIG. 1

