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Az európai szabadalom ellen, megadásának az Európai Szabadalmi Közlönyben való meghirdetésétől számított kilenc hónapon belül, felszólalást lehet benyújtani az Európai Szabadalmi Hivatalnál. (Európai Szabadalmi Egyezmény 99. cikk(1))

A fordítást a szabadalmas az 1995. évi XXXIII. törvény 84/H. §-a szerint nyújtotta be. A fordítás tartalmi helyességét a Szellemi Tulajdon Nemzeti Hivatala nem vizsgálta.

## Apparatus for the treatment of plastics material

## Description

The invention relates to an apparatus according to the preamble of Claim 1.

The prior art reveals numerous similar apparatuses of varying design, comprising a receiver or cutter compactor for the comminution, heating, softening and treatment of a plastics material to be recycled, and also, attached thereto, a conveyor or extruder for the melting of the material thus prepared. The aim here is to obtain a final product of the highest possible quality, mostly in the form of pellets.

By way of example, EP 123 771 or EP 303 929 describe apparatuses with a receiver (receiving container) and, attached thereto, an extruder, where the plastics material introduced into the receiver is comminuted through rotation of the comminution and mixing implements and is fluidized, and is simultaneously heated by the energy introduced. A mixture with sufficiently good thermal homogeneity is thus formed. This mixture is discharged after an appropriate residence time from the receiver into the screw-based extruder, and is conveyed and, during this process, plastified or melted. The arrangement here has the screw-based extruder approximately at the level of the comminution implements. The softened plastics particles are thus actively forced or stuffed into the extruder by the mixing implements.

Most of these designs, which have been known for a long time, however, are unsatisfactory in respect of the quality of the treated plastics material obtained at the outgoing end of the screw, and/or in respect of the quantitative output or throughput of the screw. Critical to the end quality of the product are, firstly, the quality of the pretreated or softened polymer material that enters the conveyor or extruder from the cutter compactor, and, additionally, the situation at intake and on conveying or, where appropriate, extrusion. Relevant factors here include the length of the individual regions or zones of the screw, and also the screw parameters, such as, for example, screw thickness, flight depths, and so on.

In the case of the present cutter compactor/conveyor combinations, accordingly, there are particular circumstances, since the material which enters the conveyor is not introduced directly, without treatment and cold, but instead has already been pretreated in the cutter compactor, viz. heated, softened and/or partly crystallized, etc. This is a co-determining factor for the intake and for the quality of the material.

The two systems – that is, the cutter compactor and the conveyor – exert an influence on one another, and the outcomes of the intake and of the further conveying, and compaction, where appropriate, are heavily dependent on the pretreatment and the consistency of the material.

One important region, accordingly, is the interface between the cutter compactor and the conveyor, in other words the region where the homogenized pretreated material is passed from the cutter compactor into the conveyor or extruder. On the one hand, this is a purely mechanical problem area, requiring the coupling to one another of two differently operating devices. Moreover, this interface is tricky for the polymer material as well, since at this point the material is usually close to the melting range in a highly softened state, but is not allowed to melt. If the temperature is too low, then there are falls in the throughput and the quality; if the temperature is too high, and if unwanted melting occurs at certain places, then the intake becomes blocked.

Furthermore, precise metering and feeding of the conveyor is difficult, since the system is a closed system and there is no direct access to the intake; instead, the feeding of the material takes place from the cutter compactor, and therefore cannot be influenced directly, via a gravimetric metering device, for example.

It is therefore critical to design this transition not only in a mechanically considered way, in other words with an understanding of the polymer properties, but at the same time to consider the economics of the overall operation – in other words, high throughput and appropriate quality. The preconditions to be observed here are in some cases mutually contradictory.

A feature shared by the apparatuses known from the prior art and mentioned in the introduction is that the direction of conveying or of rotation of the mixing and comminution implements, and therefore the direction in which the particles of material circulate in the receiver, and the direction of conveying of the extruder, are in essence identical or have the same sense. This arrangement, selected intentionally, was the result of the desire to maximize stuffing of the material into the screw, or to force-feed the screw. This concept of stuffing the particles into the conveying screw or extruder screw in the direction of conveying of the screw was also very obvious and was in line with the familiar thinking of the person skilled in the art, since it means that the particles do not have to reverse their direction of movement and there is therefore no need to exert any additional force for the change of direction. An objective here, and in further derivative developments, was always to maximize screw fill and to amplify this stuffing effect. By way of example, attempts have also been made to extend the intake region of the extruder in the manner of a cone or to curve the comminution implements in the shape of a sickle, so that these can act like a trowel in feeding the softened material into the screw. Displacement of the extruder, on the inflow side, from a radial position to a tangential position in relation to the container further amplified the stuffing effect, and increased the force with which the plastics material from the circulating implement was conveyed or forced into the extruder.

Apparatuses of this type are in principle capable of functioning, and they operate satisfactorily, although with recurring problems: By way of example, an effect repeatedly observed with materials with low energy content, e.g. PET fibres or PET foils, or with materials which at a low temperature become sticky or soft, e.g. polylactic acid (PLA) is that when, intentionally, stuffing of the plastics material into the intake region of the extruder, under pressure, is achieved by components moving in the same sense, this leads to premature melting of the material immediately after, or else in, the intake region of the extruder. This firstly reduces the conveying effect of the extruder, and secondly there can also be some reverse flow of the said melt into the region of the cutter compactor or receiver, with the result that flakes that have not yet melted adhere to the melt, and in turn the melt thus cools and to some extent solidifies, with resultant formation of a clump or conglomerate made of partly solidified melt and of solid plastics particles. This causes blockage on the intake of the extruder and caking of the mixing and comminution implements. A further consequence is reduction of the throughput of the extruder, since adequate filling of the screw is no longer achieved. Another possibility here is that movement of the mixing and comminution implements is prevented. In such cases, the system normally has to be shut down and thoroughly cleaned.

Problems also occur with polymer materials which have already been heated in the cutter compactor up to the vicinity of their melting range. If overfilling of the intake region occurs here, the material melts and intake is impaired.

Problems are also encountered with fibrous materials that are mostly orientated and linear, with a certain amount of longitudinal elongation and low thickness or stiffness, for example plastics foils cut into strips. A main reason for this is that the elongate material is retained at the outflow end of the intake aperture of the screw, where one end of the strip protrudes into the receiver and the other end protrudes into the intake region. Since the mixing implements and the screw are moving in the same sense or exert the same conveying-direction component and pressure component on the material, both ends of the strip are subjected to tension and pressure in the same direction, and release of the strip becomes impossible. This in turn leads to accumulation of the material in the said region, to a narrowing of the cross section of the intake aperture, and to poorer intake performance and, as a further consequence, to reduced throughput. The increased feed pressure in this region can moreover cause melting, and this in turn causes the problems mentioned in the introduction.

Co-rotating cutter compactors of this kind have had a variety of extruders attached to them, the results having in principle been entirely acceptable and attractive. The applicant, however, has performed comprehensive investigations for making still further improvements to the system as a whole.

It is therefore an object of the present invention to overcome the disadvantages mentioned and to improve an apparatus of the type described in the introduction in such a way as to permit problem-free intake of conventional materials by the screw, and also

of those materials that are sensitive or strip-shaped, and to permit processing or treatment of these materials to give material of high quality, with high throughput, while making efficient use of time, saving energy, and minimizing space requirement.

The characterizing features of Claim 1 achieve this object in an apparatus of the type mentioned in the introduction.

A first provision here is that the imaginary continuation of the central longitudinal axis of the conveyor, in particular extruder, if this has only a single screw, or the longitudinal axis of the screw closest to the intake aperture, if the conveyor has more than one screw, in the direction opposite to the direction of conveying of the conveyor, passes, and does not intersect, the axis of rotation, where, on the outflow side, there is an offset distance between the longitudinal axis of the conveyor, if this has a single screw, or the longitudinal axis of the screw closest to the intake aperture, and the radius of the container and that is parallel to the longitudinal axis and that proceeds outwards from the axis of rotation of the mixing and/or comminution implement in the direction of conveying of the conveyor.

The direction of conveying of the mixing implements and the direction of conveying of the conveyor are therefore no longer in the same sense, as is known from the prior art, but instead are at least to a small extent in the opposite sense, and the stuffing effect mentioned in the introduction is thus reduced. The intentional reversal of the direction of rotation of the mixing and comminution implements in comparison with apparatuses known hitherto reduces the feed pressure on the intake region, and the risk of overfilling decreases. In this way, excess material is not stuffed or trowelled with excess pressure into the intake region of the conveyor, but instead, in contrast, there is in fact in turn a tendency to remove excess material from that region, in such a way that although there is always sufficient material present in the intake region, the additional pressure exerted is small or almost zero. This method can provide adequate filling of the screw and constant intake of sufficient material by the screw, without any overfilling of the screw with, as a further consequence, local pressure peaks where the material could melt.

Melting of the material in the region of the intake is thus prevented, and operating efficiency is therefore increased, maintenance intervals are therefore lengthened, and downtime due to possible repairs and clearing measures is reduced.

By virtue of the reduced feed pressure, displaceable elements which can be used in a known manner to regulate the degree of filling of the screw react markedly more sensitively, and the degree of filling of the screw can be adjusted with even greater precision. This makes it easier to find the ideal point at which to operate the system, in particular for relatively heavy materials, for example regindr made of high-density polyethylene (HDPE) or PET.

Surprisingly and advantageously it has moreover been found that operation in the opposite sense, according to the invention, improves intake of materials which have already been softened almost to the point of melting. In particular when the material is already in a doughy or softened condition, the screw cuts the material from the doughy ring adjacent to the container wall. In the case of a direction of rotation in the direction of conveying of the screw, this ring would instead be pushed onwards, and removal of an outer layer by the screw would not be possible, with resultant impairment of intake. The reversal of the direction of rotation, according to the invention, avoids this.

Furthermore, the retention or accumulation phenomena formed in the case of the treatment of the materials which have been described above and are in strip form or fibrous can be resolved more easily, or do not occur at all, since, at the aperture edge situated in the direction of rotation of the mixing implements on the outflow side or downstream, the direction vector for the mixing implements and the direction vector for the conveyor point in almost opposite directions, or in directions that at least to a small extent have opposite sense, and an elongate strip cannot therefore become curved around, and retained by, the said edge, but instead becomes entrained again by the mixing vortex in the receiver.

The overall effect of the design according to the invention is that intake performance is improved and throughput is markedly increased. The stability and performance of the entire system made of cutter compactor and conveyor is thus increased.

Closely associated therewith, and concomitantly responsible for intake, is the design of, and also especially the motion of, the screw, specifically in the intake region, where the material from the cutter compactor is intended to be transferred to the screw.

Here, the applicant has surprisingly established that intake performance can be still further improved by reversing the direction of rotation of the screw of the conveyor.

In this context, the screw, or the screw closest to the intake aperture, rotates clockwise when viewed from the starting point, generally close to the container and to the intake, and where appropriate at the end pointing towards the motor, of the screw, or from the intake aperture, in the direction towards the end or to the discharge aperture of the conveyor. The direction of motion of the flights of the screw is therefore upwards when seen through the aperture from the cutter compactor or from the container. Screws used hitherto in container/extruder systems operating with co-rotating stuffing action, i.e. in systems in which the mixing implements are in essence rotated in the direction of conveying of the extruder, have exclusively been screws that have rotated anticlockwise or, seen through the aperture, downwards.

The following have thus been provided: a specific design of a cutter compactor/extruder system, comprising a specially designed cutter compactor with a specific direction of rotation of the implements, in order that transfer, to the conveyor, of the pretreated homogenized, softened material in the sensitive condition close to the melting range is achieved effectively, but nevertheless under non-aggressive conditions, and also a specially designed conveyor, with an upwards-rotating screw, which provides surprisingly good intake specifically in combination with this cutter compactor. The force distribution thus realised in the intake region is of a type never previously realised. Firstly, the implements convey the material to the aperture but do not thereby stuff the material into the aperture under pressure. At that location, the material is first taken up by the screw from below and concomitantly moved upwards, and intake thereof then occurs in the upper region of the intake aperture. Local pressure peaks or overfeed effects are thus avoided.

The design has proved particularly advantageous for regrind products, since these generally have very good solids-flow properties. In the case of known apparatuses with conventional direction of screw rotation, material is charged to the screw solely by virtue of the effect of gravity, and the implements have only slight effect. This makes it difficult to introduce energy into the material, since there is often a specific need to reduce the height of the outer implements greatly, or even to omit them... This in turn impairs melting performance in the screw, since the material has not been sufficiently heated in the cutter compactor. This is all the more critical in the case of regrind products, since regrind products are thicker than foils, and it is all the more important that heating is also achieved in the interior of the particles.

When, according to the invention, the direction of rotation of the screw is now reversed, charging of material to the screw is no longer automatic, and the implements are necessary for conveying the material into the upper region of the screw. The amount of energy introduced into the material is thus also sufficient to facilitate possible subsequent melting. A further consequence of this is increased throughput, and also better quality, since because the average temperature of the particles is higher it is possible to reduce shear in the screw, and this in turn contributes to improved MFI values.

The displaceable intake element moreover becomes easier to regulate, or indeed can be omitted entirely.

As mentioned, specifically in the case of screws having compressing effect, intake behaviour is one of the decisive factors for the quality of the material in the melt or in the agglomerate and in the final product, and also for the throughput performance of the system. The overall effect of this particular design is that the throughput of the system can be significantly increased.

Experiments have confirmed that in the case of treatment in an apparatus according to the invention according to Figure 1 or 2 (direction of rotation of the implements counter-rotating, direction of rotation of the screw clockwise) the quality of the polymer is higher than in the case of treatment in an analogous known apparatus (direction of rotation of the implements co-rotating, direction of rotation of the screw anticlockwise), when other parameters are identical. Figure 5 collates the results:

The viscosity curves for the polymers treated (PLA regrind from food packaging) were recorded by using an MCR301 Anton Paar rotary rheometer (measurement system: plate-on-plate, diameter 25 mm, gap 1 mm, nitrogen atmosphere). Curve 5 shows the viscosity of the polymer processed with conventional technology. Curve 6 shows the viscosity of the same polymer processed

with the apparatus according to the invention. The viscosity value is higher throughout, and this shows that in the case of curve 6 there has been less degradation of the polymer. Curve 6 is moreover almost identical to that for the original material (not shown here).

Further advantageous embodiments of the invention are described by the following features:

A preferred embodiment provides that in the upper region of the intake aperture distal with respect to the base the intake opens in the shape of a wedge. There is thus an additional favourable effect on intake behaviour, or the mixing implements can thus convey material into this region.

If there is also provision for an intake also to open in the shape of a wedge in the lower region, excess material can be conveyed back more easily into the cutter compactor.

Advantageous intake is achieved when there is, provided in the lower region of the intake aperture, a conveying device, for example in the form of a displaceable intake element or of a displaceable barrier, having a stripping action in the direction of conveying of the screw.

According to one advantageous development of the invention, the conveyor is arranged on the receiver in such a way that the scalar product of the direction vector (direction vector that is associated with the direction of rotation) that is tangential to the circle described by the radially outermost point of the mixing and/or comminution implement or to the plastic material transported past the aperture and that is normal to a radius of the receiver, and that points in the direction of rotation or of movement of the mixing and/or comminution implement and of the direction vector that is associated with the direction of conveying of the conveyor at each individual point or in the entire region of the aperture or at each individual point or in the entire region immediately radially in front of the aperture is zero or negative. The region immediately radially in front of the aperture is defined as that region which is in front of the aperture and at which the material is just about to pass through the aperture but has not yet passed the aperture. The advantages mentioned in the introduction are thus achieved, and there is effective avoidance of all types of agglomeration in the region of the intake aperture, brought about by stuffing effects. In particular here, there is also no dependency on the spatial arrangement of the mixing implements and of the screw in relation to one another, and by way of example the orientation of the axis of rotation does not have to be normal to the basal surface or to the longitudinal axis of the conveyor or of the screw. The direction vector that is associated with the direction of rotation and the direction vector that is associated with the direction of conveying lie within a, preferably horizontal, plane, or in a plane orientated so as to be normal to the axis of rotation.

In another advantageous formation, the angle included between the direction vector that is associated with the direction of rotation of the mixing and/or comminution implement and the direction vector that is associated with the direction of conveying of the conveyor is greater than or equal to 90° and smaller than or equal to 180°, where the angle is measured at the point of intersection of the two direction vectors at the edge that is associated with the aperture and that is situated upstream of the direction of rotation or of movement, in particular at the point that is on the said edge or on the aperture and is situated furthest upstream. This therefore describes the range of angles within which the conveyor must be arranged on the receiver in order to achieve the advantageous effects. In the entire region of the aperture or at each individual point of the aperture, the forces acting on the material are therefore orientated at least to a small extent in an opposite sense, or in the extreme case the orientation is perpendicular and pressure-neutral. At no point of the aperture is the scalar product of the direction vectors of the mixing implements and of the screw positive, and no excessive stuffing effect occurs even in a subregion of the aperture.

Another advantageous formation of the invention provides that the angle included between the direction vector that is associated with the direction of rotation or of movement and the direction vector that is associated with the direction of conveying is from 170° to 180°, measured at the point of intersection of the two direction vectors in the middle of the aperture. This type of arrangement is relevant by way of example when the conveyor is arranged tangentially on the cutter compactor.

In order to ensure that no excessive stuffing effect occurs, the distance, or the offset, between the longitudinal axis and the radius can advantageously be greater than or equal to half of the internal diameter of the housing of the conveyor or of the screw.

It can moreover be advantageous for these purposes to set the distance or offset between the longitudinal axis and the radius to be greater than or equal to 7%, or still more advantageously greater than or equal to 20%, of the radius of the receiver. In the case of conveyors with a prolonged intake region or with grooved bushing or with extended hopper, it can be advantageous for this distance or offset to be greater than or equal to the radius of the receiver. This is particularly true for cases where the conveyor is attached tangentially to the receiver or runs tangentially to the cross section of the container.

In a particularly advantageous embodiment here, the longitudinal axis of the conveyor or of the screw or the longitudinal axis of the screw closest to the intake aperture runs tangentially with respect to the inner side of the side wall of the container, or the inner wall of the housing does so, or the envelope of the screw does so, where it is preferable that there is a drive connected to the end of the screw, and that the screw provides conveying, at its opposite end, to a discharge aperture which is in particular an extruder head and which is arranged at the end of the housing.

In the case of conveyors that are radially offset, but not arranged tangentially, it is advantageous to provide that the imaginary continuation of the longitudinal axis of the conveyor in a direction opposite to the direction of conveying, at least in sections, passes, in the form of a secant, through the space within the receiver.

It is advantageous to provide that there is immediate and direct connection between the aperture and the intake aperture, without substantial separation or a transfer section, e.g. a conveying screw. This permits effective and non-aggressive transfer of material.

The reversal of the direction of rotation of the mixing and comminution implements circulating in the container can certainly not result from arbitrary action or negligence, and it is not possible – either in the known apparatuses or in the apparatus according to the invention – simply to allow the mixing implements to rotate in the opposite direction, in particular because the arrangement of the mixing and comminution implements is in a certain way asymmetrical or direction-oriented, and their action is therefore only single-sided or unidirectional. If this type of equipment were to be rotated intentionally in the wrong direction, a good mixing vortex would not form, and there would be no adequate comminution or heating of the material. Each cutter compactor therefore has its unalterably prescribed direction of rotation of the mixing and comminution implements.

In this connection, it is particularly advantageous to provide that the manner of formation, set-up, curvature and/or arrangement of the frontal regions or frontal edges that are associated with the mixing and/or comminution implements, act on the plastics material and point in the direction of rotation or of movement, differs when comparison is made with the regions that, in the direction of rotation or of movement, are at the rear or behind.

An advantageous arrangement here provides that, on the mixing and/or comminution implement the arrangement has implements and/or blades which, in the direction of rotation or of movement, have a heating, comminuting and/or cutting effect on the plastics material. The implements and/or blades can either be fastened directly on the shaft or preferably be arranged on a rotatable implement carrier or carrier disc arranged in particular parallel to the basal surface, or be formed therein or moulded onto the same, optionally as a single piece.

In principle, the effects mentioned are relevant not only to compressing extruders or agglomerators but also to conveying screws that have no, or less, compressing effect. Here again, local overfeed is avoided.

In another particularly advantageous formation, it is provided that the receiver is in essence cylindrical with a level basal surface and with, orientated vertically in relation thereto, a side wall which has the shape of the jacket of a cylinder. In another simple design, the axis of rotation coincides with the central axis of the receiver. In another advantageous formation, the axis of rotation or the central axis of the container have been orientated vertically and/or normally in relation to the basal surface. These particular geometries optimize intake performance, with an apparatus design that provides stability and simple construction.

In this connection it is also advantageous to provide that the mixing and/or comminution implement or, if a plurality of mutually superposed mixing and/or comminution implements have been provided, the lowest mixing and/or comminution implement closest to the base is arranged at a small distance from the basal surface, in particular in the region of the lowest quarter of the height of the receiver, and also that the aperture is similarly arranged. The distance here is defined and measured from the lowest edge of the aperture or of the intake aperture to the container base in the edge region of the container. There is mostly some rounding of the edge at the corner, and the distance is therefore measured from the lowest edge of the aperture along the imaginary continuations of the side wall downwards to the imaginary outward continuation of the container base. Distances with good suitability are from 10 to 400 mm.

In another advantageous embodiment of the treatment process, the radially outermost edges of the mixing and/or comminution implements almost reach the side wall.

The container does not necessarily have to have a cylindrical shape with circular cross section, even though this shape is advantageous for practical reasons and reasons of manufacturing technology. When container shapes that deviate from the cylindrical shape with circular cross section, examples being containers having the shape of a truncated cone or cylindrical containers which, in plan view, are elliptical or oval, a calculation is required for conversion to a cylindrical container which has circular cross section and the same volume capacity, on the assumption that the height of this imaginary container is the same as its diameter. Container heights here which are substantially higher than the resultant mixing vortex (after taking into account the distance required for safety) are ignored, since this excess container height is not utilized and it therefore has no further effect on the processing of the material.

The expression conveyor means mainly systems with screws that have non-compressing or decompressing effect, i.e. screws which have purely conveying effect, but also systems with screws that have compressing effect, i.e. extruder screws with agglomerating or plastifying effect.

The expressions extruder and extruder screw in the present text mean extruders or screws used for complete or partial melting of the material, and also extruders used to agglomerate, but not melt, the softened material. Screws with agglomerating effect subject the material to severe compression and shear only for a short time, but do not plastify the material. The outgoing end of the agglomerating screw therefore delivers material which has not been completely melted but which instead is composed of particles incipiently melted only at their surface, which have been caked together as if by sintering. However, in both cases the screw exerts pressure on the material and compacts it.

All of the examples described in the figure below depict conveyors with a single screw, for example single-screw extruders. However, it is also possible as an alternative to provide conveyors with more than one screw, for example twin- or multiscrew conveyors or twin- or multiscrew extruders, in particular with a plurality of identical screws, which at least have the same diameters  $d$ .

Further features and advantages of the invention are apparent from the description of the inventive examples below of the subject matter of the invention, which are not to be interpreted as restricting, and which the drawings depict diagrammatically and not to scale:

Figure 1 shows a vertical section through an apparatus according to the invention with extruder attached approximately tangentially.

Figure 2 shows a horizontal section through the embodiment of Figure 1.

Figure 3 shows another embodiment with minimal offset.

Figure 4 shows another embodiment with relatively large offset.

Neither the containers, nor the screws nor the mixing implements are to scale, either themselves or in relation to one another, in the drawings. By way of example, therefore, the containers are in reality mostly larger, or the screws longer, than depicted here.

The advantageous cutter compactor-extruder combination depicted in Figure 1 and Figure 2 for the treatment or recycling of plastics material has a cylindrical container or cutter compactor or shredder 1 with circular cross section, with a level, horizontal basal surface 2 and with a vertical side wall 9 oriented normally thereto with the shape of a cylinder jacket.

Arranged at a small distance from the basal surface 2, at most at about 10 to 20%, or optionally less, of the height of the side wall 9 – measured from the basal surface 2 to the uppermost edge of the side wall 9 – is an implement carrier 13 or a level carrier disc orientated parallel to the basal surface 2, which carrier or disc can be rotated, in the direction 12 of rotation or of movement indicated by an arrow 12, around a central axis 10 of rotation, which is simultaneously the central axis of the container 1. A motor 21, located below the container 1, drives the carrier disc 13. On the upper side of the carrier disc 13, blades or implements, e.g. cutter blades, 14 have been arranged, and together with the carrier disc 13 form the mixing and/or comminution implement 3. As indicated in the diagram, the blades 14 are not arranged symmetrically on the carrier disc 13, but instead have a particular manner of formation, set-up or arrangement on their frontal edges 22 facing in the direction 12 of rotation or of movement, so that they can have a specific mechanical effect on the plastics material. The radially outermost edges of the mixing and comminution implements 3 reach a point which is relatively close to, about 5% of the radius 11 of the container 1 from, the inner surface of the side wall 9.

The container 1 has, near the top, a charging aperture through which the product to be processed, e.g. portions of plastics foils, is charged by way of example by means of a conveying device in the direction of the arrow. The container 1 can, as an alternative, be a closed container and capable of evacuation at least as far as an industrial vacuum, the material being introduced by way of a system of valves. The said product is received by the circulating mixing and/or comminution implements 3 and is raised to form a mixing vortex 30, where the product rises along the vertical side wall 9 and, approximately in the region of the effective container height H, falls back again inward and downwards into the region of the centre of the container, under gravity. The effective height H of the container 1 is approximately the same as its internal diameter D. In the container 1, a mixing vortex 30 is thus formed, in which the material is circulated in a vortex both from top to bottom and also in the direction 12 of rotation. By virtue of this particular arrangement of the mixing and comminution elements 3 or the blades 14, this type of apparatus can therefore be operated only with the prescribed direction 12 of rotation or movement, and the direction 12 of rotation cannot be reversed readily or without additional changes.

The circulating mixing and comminution implements 3 comminute and mix the plastics material introduced, and thereby heat and soften it by way of the mechanical frictional energy introduced, but do not melt it. After a certain residence time in the container 1, the homogenized, softened, doughy but not molten material is, as described in detail below, removed from the container 1 through an aperture 8, passed into the intake region of an extruder 5, and received by a screw 6 there and subsequently melted.

At the level of the, in the present case single, comminution and mixing implement 3, the said aperture 8 is formed in the side wall 9 of the container 1, and the pretreated plastics material can be removed from the interior of the container 1 through this aperture. The material is passed to a single-screw extruder 5 arranged tangentially on the container 1, where the housing 16 of the extruder 5 has, situated in its jacket wall, an intake aperture 80 for the material to be received by the screw 6. This type of embodiment has the advantage that the screw 6 can be driven from the lower end in the drawing by a drive, depicted only diagrammatically, in such a way that the upper end of the screw 6 in the drawing can be kept free from the drive. The discharge aperture for the plasticified or agglomerated plastics material conveyed by the screw 6 can therefore be arranged at the said upper end, e.g. in the form of an extruder head not depicted. The plastics material can therefore be conveyed without deflection by the screw 6 through the discharge aperture; this is not readily possible in the embodiments according to Figures 3 and 4.

There is a connection for conveying of material or for transfer of material between the intake aperture 80 and the aperture 8, and in the present case this connection to the aperture 8 is direct and immediate and involves no prolonged intervening section and no separation. All that is provided is a very short transfer region.

In the housing 16, there is a screw 6 with compressing effect, mounted rotatably around its longitudinal axis 15. The longitudinal axis 15 of the screw 6 and that of the extruder 5 coincide. The extruder 5 conveys the material in the direction of the arrow 17. The extruder 5 is a conventional extruder known per se in which the softened plastics material is compressed and thus melted, and the melt is then discharged at the opposite end, at the extruder head.

The mixing and/or comminution implements 3 or the blades 14 are at approximately the same level as the central longitudinal axis 15 of the extruder 5. The outermost ends of the blades 14 have adequate separation from the flights of the screw 6.

In the embodiment according to Figures 1 and 2, the extruder 5 is, as mentioned, attached tangentially to the container 1, or runs tangentially in relation to its cross section. In the drawing, the imaginary continuation of the central longitudinal axis 15 of the extruder 5 or of the screw 6 in the direction opposite to the direction 17 of conveying of the extruder 5 towards the rear passes the axis 10 of rotation and does not intersect it. On the outflow side, there is an offset distance 18 between the longitudinal axis 15 of the extruder 5 or of the screw 6 and the radius 11 of the container 1 that is parallel to the longitudinal axis 15 and proceeds outwards from the axis 10 of rotation of the mixing and/or comminution implement 3 in the direction 17 of conveying of the conveyor 5. In the present case, the imaginary continuation of the longitudinal axis 15 of the extruder 5 towards the rear does not pass through the space within the container 1, but instead passes it at a short distance.

The distance 18 is somewhat greater than the radius of the container 1. There is therefore a slight outward offset of the extruder 5, or the intake region is somewhat deeper.

The expressions "opposite", "counter" and "in an opposite sense" here mean any orientation of the vectors with respect to one another which is not acute-angled, as explained in detail below.

In other words, the scalar product of a direction vector 19 which is associated with the direction 12 of rotation and the orientation of which is tangential to the circle described by the outermost point of the mixing and/or comminution implement 3 or tangential to the plastics material passing the aperture 8, and which points in the direction 12 of rotation or movement of the mixing and/or comminution implements 3, and of a direction vector 17 which is associated with the direction of conveying of the extruder 5 and which proceeds in the direction of conveying parallel to the central longitudinal axis 15 is everywhere zero or negative, at each individual point of the aperture 8 or in the region radially immediately in front of the aperture 8, and is nowhere positive.

In the case of the intake aperture in Figures 1 and 2, the scalar product of the direction vector 19 for the direction 12 of rotation and of the direction vector 17 for the direction of conveying is negative at every point of the aperture 8.

The angle  $\alpha$  between the direction vector 17 for the direction of conveying and the direction vector for the direction 19 of rotation, measured at the point 20 of the aperture 8 situated furthest upstream of the direction 12 of rotation, or at the edge of the aperture 8 situated furthest upstream, is approximately maximally about  $170^\circ$ .

As one continues to proceed downwards along the aperture 8 in Figure 2, i.e. in the direction 12 of rotation, the oblique angle between the two direction vectors continues to increase. In the centre of the aperture 8, the angle between the direction vectors is about  $180^\circ$  and the scalar product is maximally negative, and further downwards from there the angle indeed becomes  $> 180^\circ$  and the scalar product in turn decreases, but still remains negative. However, these angles are no longer termed angles  $\alpha$ , since they are not measured at point 20.

An angle  $\beta$ , not included in the drawing in Figure 2, measured in the centre of the aperture 8, between the direction vector for the direction 19 of rotation and the direction vector for the direction 17 of conveying is about  $178^\circ$  to  $180^\circ$ .

The apparatus according to Figure 2 represents the first limiting case or extreme value. This type of arrangement can provide a very non-aggressive stuffing effect or a particularly advantageous feed, and this type of apparatus is particularly advantageous for sensitive materials which are treated in the vicinity of the melting range, or for product in the form of long strips.

The screw 6 rotates clockwise, when viewed from the container 1 and from the starting point, close to the intake, and at the end pointing towards the motor, of the screw 6, or from the intake aperture 80, in the direction towards the end, or towards the melt-

discharge aperture, of the extruder 5. The flights of the screw 6 - and, with the screw, the material collected by the screw - therefore move upwards out of the cutter compactor or container 1 through the aperture 8.

The counter-rotating implements 14 transfer the pretreated, homogenized, softened material in non-aggressive manner to the extruder 5 or, respectively, bring the material into its intake region. The effect of the particular movement of the particles of material of the intake region coupled with the upward rotational movement of the screw 6 is that the particles are subjected to collection and intake by the screw 6.

Figure 3 shows an alternative embodiment in which the extruder 5 is not attached tangentially to the container 1 but instead is attached by its end 7. The screw 6 and the housing 16 of the extruder 5 have been adapted in the region of the aperture 8 to the shape of the inner wall of the container 1, and have been offset backwards so as to be flush. No part of the extruder 5 protrudes through the aperture 8 into the space within the container 1.

The distance 18 here corresponds to about 5 to 10% of the radius 11 of the container 1 and to about half of the internal diameter d of the housing 16. This embodiment therefore represents the second limiting case or extreme value with the smallest possible offset or distance 18, where the direction 12 of rotation or of movement of the mixing and/or comminution implements 3 is at least slightly opposite to the direction 17 of conveying of the extruder 5, and specifically across the entire area of the aperture 8.

The scalar product in Figure 3 at that threshold point 20 situated furthest upstream is precisely zero, where this is the point located at the edge of the aperture 8 and situated furthest upstream. The angle  $\alpha$  between the direction vector 17 for the direction of conveying and the direction vector for the direction 19 of rotation, measured at point 20 in Figure 3, is precisely  $90^\circ$ . If one proceeds further downwards along the aperture 8, i.e. in the direction 12 of rotation, the angle between the direction vectors becomes ever greater and becomes an oblique angle  $> 90^\circ$ , and at the same time the scalar product becomes negative. However, at no point, or in no region of the aperture 8, is the scalar product positive, or the angle smaller than  $90^\circ$ . No local overfeed can therefore occur even in a subregion of the aperture 8, and no detrimental excessive stuffing effect can occur in a region of the aperture 8.

This also represents a decisive difference in relation to a purely radial arrangement, since there would be an angle  $\alpha < 90^\circ$  at point 20 or at the edge 20' in a fully radial arrangement of the extruder 5, and those regions of the aperture 8 situated, in the drawing, above the radius 11 or upstream thereof or on the inflow side thereof would have a positive scalar product. It would thus be possible for locally melted plastics product to accumulate in these regions.

Figure 4 depicts another alternative embodiment in which the extruder 5 is somewhat further offset than in Figure 3 on the outflow side, but still not tangentially as in Figures 1 and 2. In the present case, as also in Figure 3, the rearward imaginary continuation of the longitudinal axis 15 of the extruder 5 passes through the space within the container 1 in the manner of a secant. As a consequence of this, the aperture 8 is - measured in the circumferential direction of the container 1 - wider than in the embodiment according to Figure 3. The distance 18 is also correspondingly greater than in Figure 3, but somewhat smaller than the radius 11. The angle  $\alpha$  measured at point 20 is about  $150^\circ$ , and the stuffing effect is therefore reduced in comparison with the apparatus of Figure 3; this is more advantageous for certain sensitive polymers. The inner wall of the housing 16 or the right-hand-side inner edge, as seen from the container 1, is tangential to the container 1, and therefore, unlike in Figure 3, there is no oblique transitional edge. At this point of the aperture 8 and situated furthest downstream, on the extreme left-hand side in Figure 4, the angle is about  $130^\circ$ .

## Készülék műanyag újrahasznosításának előkészítéséhez

## Szabadalmi igénypontok

1. Készülék műanyagok, különösen termoplastikus hulladékműanyagok szállításához, és ehhez kapcsolódó előkészítéséhez, lágyításához, vagy darabolásához, újrahasznosítás céljából, tartályal (1) a feldolgozandó anyag számára, ahol a tartályban (1) forgástengely (10) körül forgatható, körbefutó keverő-, és/vagy daraboló szerszám (3) van elrendezve a műanyag keveréséhez, melegítéséhez és adott esetben darabolásához,

ahol a tartály (1) egyik oldalfalában (9) a meglevő, vagy legalsó, padozat közell keverő-, és/vagy daraboló szerszám (3) tartományában egy nyílás (8) van kiképezve, amelyen keresztül az előkezelt műanyag a tartály (1) belsejéből kihordható,

ahol legalább egy szállítóeszköz (5), különösen extruder (6), az előkészített anyag befogadására rendelkezésre áll, legalább egy, egy házban (16) forgó, tömörítő, lágyító, vagy daraboló csigával (6), ahol a háznak (16) homlokoldalán (7), vagy köpenyfalában levő bemenő nyílása (80) van a csiga (6) által összegyűjtendő anyag számára, és a bemenő nyílás (80) kapcsolatban van a nyílással (8), ahol a csiga (6), illetve a bemenő nyíláshoz (80) képest legközelebb fekvő csiga (6), a csiga (6) rendszerint tartály- és bemenet között kezdete felől, illetve a bemenő nyílastól kifelé, a szállító eszköz (6) vége, illetve a kiléző nyílás irányában nézve, az óramutató haladásának megfelelően forog, és

a szállítóeszköz (6), vagy a bemenő nyíláshoz (80) képest legközelebbi csiga központi hossztengelyének tervezett meghosszabbítása továbbvezet a szállítóeszköz (6) szállítási irányával szemben a forgástengelyen (10), anélkül, hogy ezt metszené,

azzal jellemezve, hogy a szállítóeszköz (6) vagy a bemenő nyíláshoz (80) legközelebbi fekvő csiga (6) hossztengelye (15) kimeneti oldalon és a keverő, és/vagy daraboló szerszám (3) forgás-, illetve mozgásirányában, a hossztengelyhez (15) képest párhuzamosan, a keverő, és/vagy daraboló szerszám (3) forgástengelyétől (10), a szállítóeszköz (6) szállítási irányába (17), a tartály (1) kifelé mutató radialis iváhez (11) képest bizonyos távolsággal (18) el van tolva.

2. Az 1. igénypont szerinti készülék, azzal jellemezve, hogy a bemenő nyílás (80) felső tartományában, és adott esetben, alsó tartományában is, ék alakú bemenő geometria van kiképezve.

3. Az 1. vagy 2. igénypont szerinti készülék, azzal jellemezve, hogy a bemenő nyílás (80) alsó tartományában egy szállító berendezés van, például behúzó tolattyú, vagy állítható barrier alakjában, amelynek a csiga (6) szállítási irányában lehúzó hatása van.

4. Az 1.-3. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a tartályal (1) kapcsolatban levő szállítóeszköz (5) számára a skálárazorozatot a keverő és/vagy daraboló szerszám (3) radiálisan különb pontjának körátmérőjéhez képest tangenciális, illetve a nyíláson áthaladó műanyaghoz képest tangenciális, és a tartály (1) egy radialis iváhez (11) képest merőlegesen beállított, a keverő, és/vagy daraboló szerszám (3) forgási, illetve mozgási irányába (12) mutató forgási irány (19) irányvektora, és a szállító eszköz (6) szállítási irányának irányvektora képezi minden egyes pontban, illetve a nyílás (8) teljes tartományában, illetve közvetlenül radiálisan a nyílás (8) előtt nulla, vagy negatív érték.

5. Az 1.-4. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a keverő, és/vagy daraboló szerszám (3) radiálisan legkülönb pontjának forgásiranya (19) és a szállítóeszköz (6) szállítási irányának irányvektora (17) nagyobb, vagy pontosan 90°-os, és kisebb, vagy pontosan 180°-os szöget (q) zárnak be, a két irányvektor (17, 19) metszéspontjában mérve, a

keverő, és/vagy daraboló szerszám (3) forgási, illetve mozgási irányára (12) vonatkoztatott, áramlási irányban levő, a nyílás (8) befutó irányú peremén, különösen ezen a permen, illetve a nyíláson (8) levő legtávolabbi áramlási irányban levő ponton (20).

6. Az 1.-5. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a forgás-, illetve mozgásirány (12) irányvektora (19) és a szállítóeszköz (5) szállítási irányának irányvektora (17)  $170^\circ$  és  $180^\circ$  közötti szöget (8) zárnak be a két irányvektor (17, 19) metszéspontjában, a nyílás (8) közepén.

7. Az 1.-6. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a távolság (18) nagyobb, vagy ugyanolyan nagy, mint a szállítóeszköz (5) háza (16), illetve a csiga (6) átmérőjének a fele, és/vagy a tartály (1) rádiuszának nagyobb-egyenlő 7%-a, elönnyösen nagyobb-egyenlő 20%-a, vagy a távolság (18) nagyobb-egyenlő, mint a tartály (1) rádiusa.

8. Az 1.-7. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a szállítóeszköz (5) hossztengelyének (16) tervezett meghosszabbítása a szállítási iránynal szemben szelőként a tartály (1) keresztmetszetéhez van elrendezve és a tartály (1) belső terén legalább szakaszosan áthalad.

9. Az 1.-8. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a szállítóeszköz (5) tangenciálisan van a tartályra (1) rázárva, illetve a tartály (1) keresztmetszetéhez képest tangenciálisan halad, illetve, hogy a szállítóeszköz (5), illetve a csiga (6) hossztengelye (15), illetve a bemenő nyíláshoz (80) legközelebb fekvő csiga (6) hossztengelye, vagy a ház (16) belső fal, vagy a csiga (6) burkolata tangenciálisan halad a tartály (1) oldalfalának (9) belső oldalához képest, ahol előnyösen a csiga (6) homlokoldalán (7) össze van kötve egy meghajtással, és szemben fekvő homlokoldalán a ház (16) homlokoldalán elrendezett kiléző nyíláshoz, különösen egy extruder fejhez szállít.

10. Az 1.-9. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a nyílás (8) közvetlenül, egyenesen és lényeges távolság nélkül, különösen átadási szakasz, vagy szállítócsiga nélkül van a bemenő nyílással (80) összekötve.

11. Az 1.-10. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a keverő és daraboló szerszám (3) szerszámokat, és/vagy késakel (14) tartalmaz, amelyek forgás és haladási irányban (12) a műanyagra daraboló, végő és melegítő módon hatnak, ahol a szerszámok, és/vagy kés (14), előnyösen, különösen az ajzatfelületen (2) párhuzamosan elrendezett, forgatható szerszámtartón (13), különösen hordozótárcsán (13) vannak kiképezve, vagy elrendezve.

12. Az 1.-11. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a műanyagra ható, a keverő, és/vagy daraboló szerszámok (3), vagy kés (14) forgás, illetve haladási irányába mutató ellülső tartományai, illetve elői levő peremei (22) különbözően vannak kiképezve, beállítva, meghajlítva, és/vagy elrendezve, összehasonlítható a forgási, illetve haladási irányban (12) hátsó, illetve után következő tartományokhoz képest.

13. Az 1.-12. igénypontok egyike szerinti készülék, azzal jellemezve, hogy a tartály (1) lényegében körhengeresen, sik padozattal (2) és egy ahhöz vertikálisan beállított hengerpalást alakú oldalfallal (9) van kiképezve, és/vagy a keverő, és/vagy daraboló szerszám (3) forgástengelye (10) egybeesik a tartály (1) központról középtengelyével, és/vagy a forgástengely (10), vagy a központi középtengely vertikálisan és merőlegesen van beállítva a padozattal (2) képest,

14. Az 1.-12. igénypontok egyike szerinti készülék, **azzal** jellemzve, hogy a legalsó szerszámtartó (13), illetve a legalsó keverő, és/vagy daraboló szerszám (3), és/vagy a nyílás (8) padozat közelében, a padozatfelülethez (2), különösen a tartály (1) legalsó negyedének tartományában, csekély távolságban, előnyösen a padozatfelülethez (2) képest 10mm-400mm távolságban van elrendezve.

15. Az 1.-14. igénypontok egyike szerinti készülék, **azzal** jellemzve, hogy a szállítóeszköz (5) egyedi csiga extruder (6), egyetlen tömörítő csigával (6), vagy egy kettős, vagy többszörös csiga extruder, ahol az egyes csigák (6) d átmérője egymás között azonos nagyságú.

Fig. 1

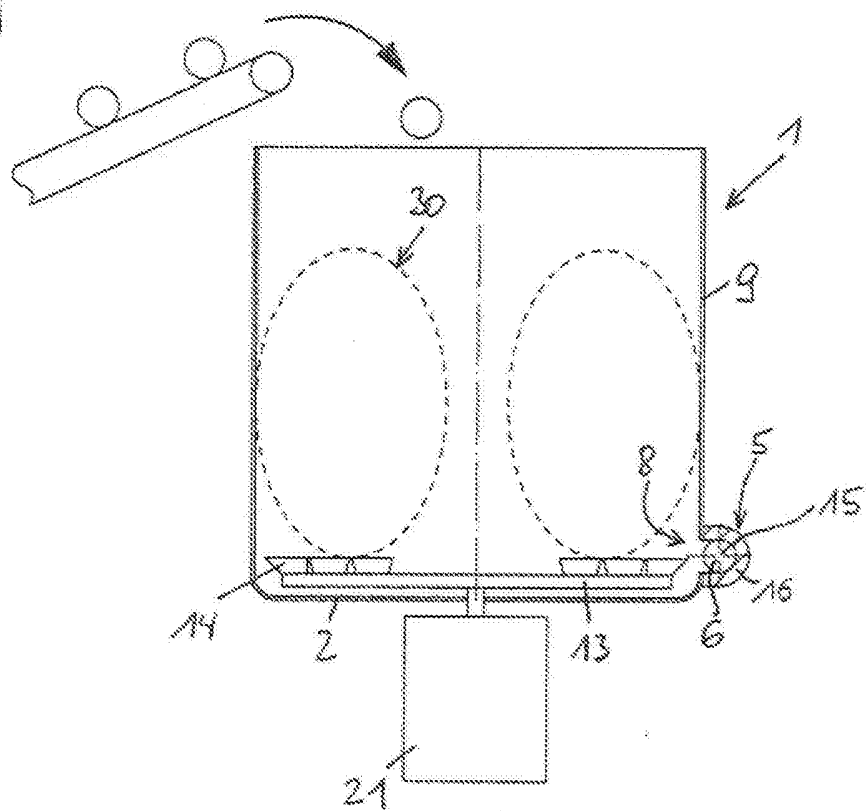


Fig. 2

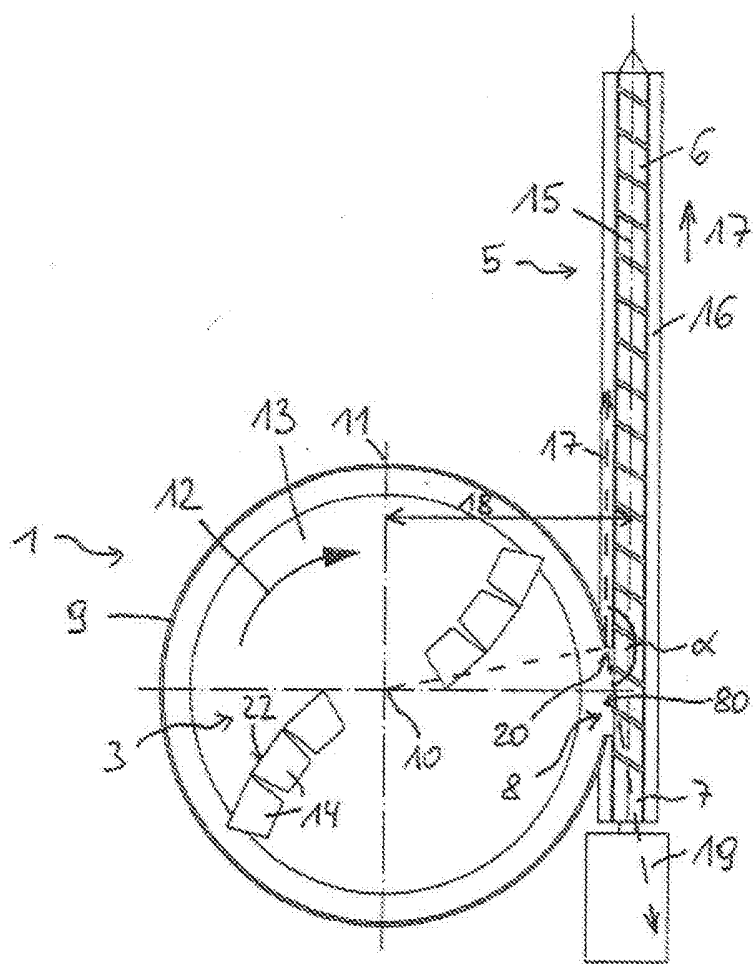


Fig. 3

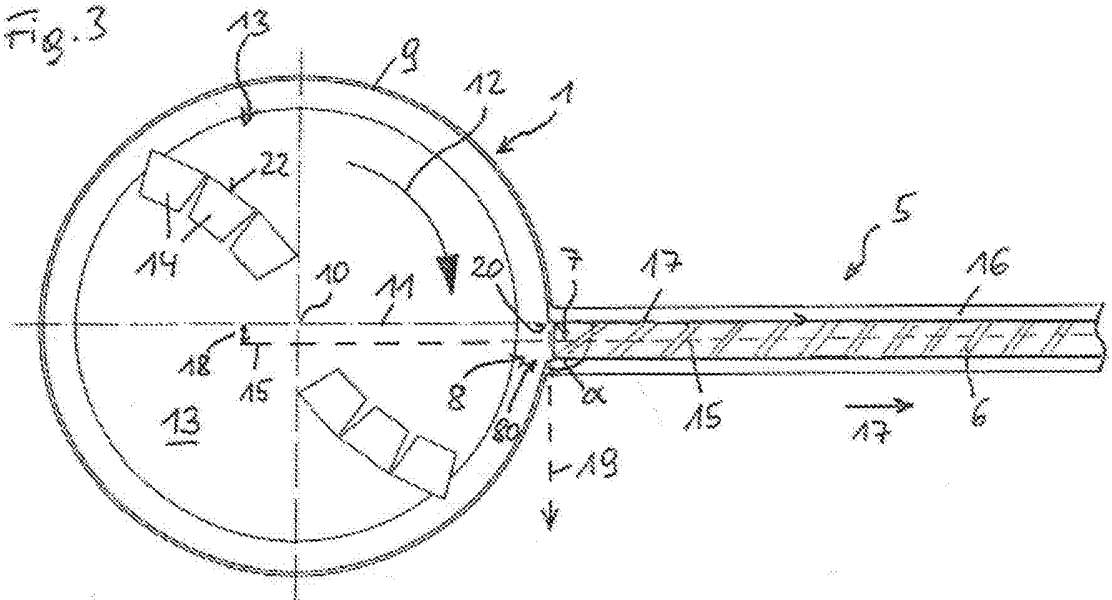
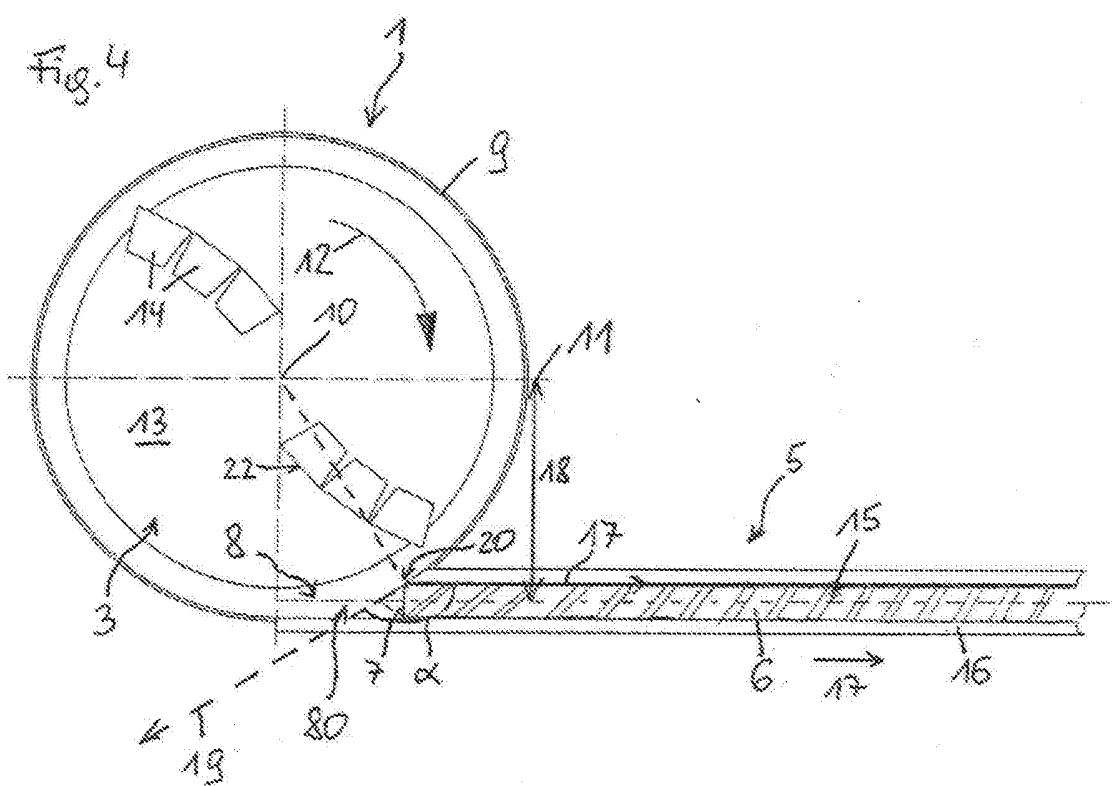


Fig. 4



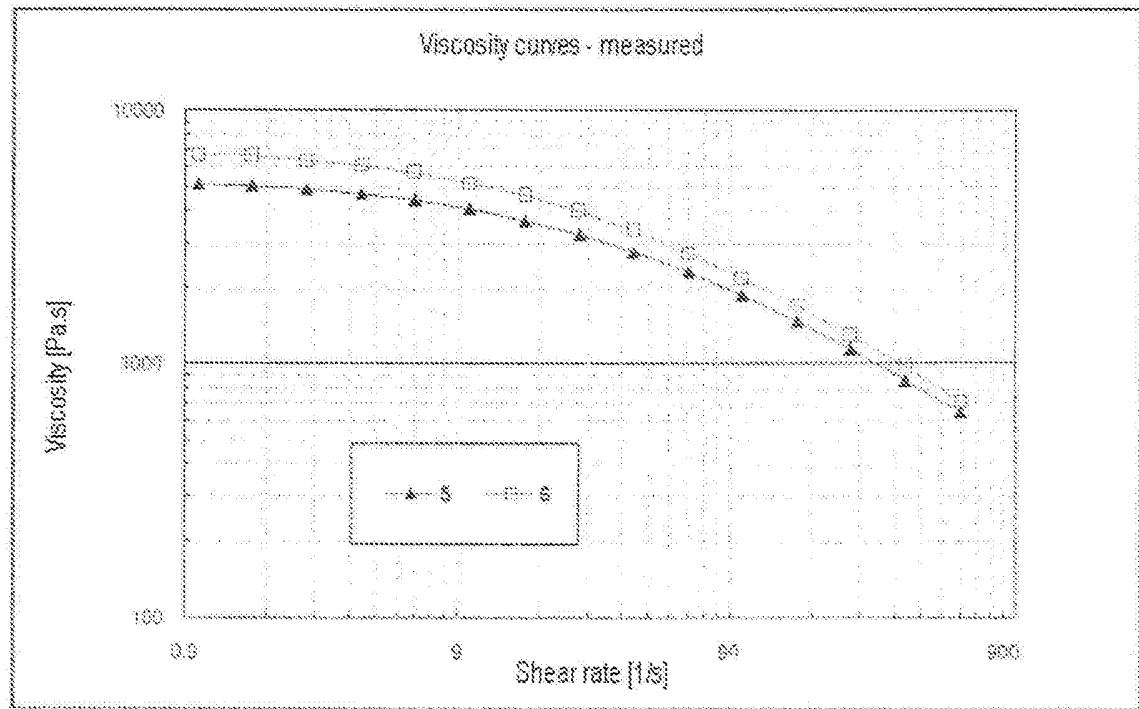


Fig. 5 ~ Viscosity IV

Measurement equipment: MCR501 Anton Paar rotary rheometer

Measurement system: Plate-on-plate, diameter 25 mm, gap 1 mm, nitrogen atmosphere