Disturbance of a gas flow is suppressed even if gas flowing in a passage-enlarged portion collides with a partition plate, and dispersion in speed of gas is suppressed. A yarn cooler includes: a yarn cooling unit configured to cool a yarn spun out from a spinning apparatus, by applying gas to the yarn; and a duct in which a passage where the gas supplied to the yarn cooling unit flows is formed. The duct includes: a passage-enlarged portion including an inner wall surface which is formed to increase the width of the passage from an upstream side toward a downstream side of the passage; and partition plates which are lined up in a passage width direction and are radially provided from the upstream side toward the downstream side, in the passage-enlarged portion. Bulging portions are formed at end portions on the upstream side of the respective partition plates. Each of the bulging portions includes a part which increases in size in the passage width direction from the end portion on the upstream side of the bulging portion toward the downstream side. The length of the gap between two bulging portions of neighboring two of the partition plates is 12mm or longer and 30mm or shorter.
Description

BACKGROUND OF THE INVENTION

[0001] The present invention relates to a yarn cooler configured to cool yarns spun out from a spinning beam.

[0002] Patent Literature 1 (Japanese Unexamined Patent Publication No. 2011-252260) recites a melt spinning device which is configured to generate yarns. The melt spinning device includes a spinning beam configured to spin out yarns and a yarn cooler configured to cool the yarns spun out from the spinning beam. To be more specific, the yarn cooler includes a yarn cooling unit configured to cool the yarns by blowing air onto the yarns and a duct in which a passage for supplying air to the yarn cooling unit is formed.

[0003] In this yarn cooler, a passage-enlarged portion in which the passage width increases toward the downstream side is provided at an intermediate portion of the duct in order to arrange the width of each downstream portion (a portion on the yarn cooling unit side) of the passage to be more or less identical with the width of the yarn cooling unit. In this regard, when nothing is provided in the passage-enlarged portion, air uninterruptedly flows from the upstream side to the downstream side. The speed of the air is therefore relatively high at a central portion in the width direction of the passage and is relatively low at outer end portions in the width direction. When the speed of the air is significantly different at different positions in the width direction, the yarns may not be evenly cooled at the yarn cooling unit and the yarn quality may be uneven. It is therefore necessary to adjust the airflow in the passage-enlarged portion to restrain the dispersion in speed of air in the width direction.

[0004] In connection with the above, Patent Literature 2 (Japanese Unexamined Patent Publication No. H8-201215) teaches that airflow is adjusted at an enlarged duct. To be more specific, in the enlarged duct, partition plates are provided to radially extend from upstream end portions toward downstream end portions so as to divide the passage in the enlarged duct into a plurality of small passages. In this way, the adjustment of the airflow is performed on the downstream side by causing air to evenly flow into the small passages.

SUMMARY OF THE INVENTION

[0005] The partition plates are provided in a simple manner in the arrangement disclosed in Patent Literature 2. This arrangement may be disadvantageous in that the airflow is disturbed as the air collides with an upstream end portion of each partition plate, with the result that the airflow adjustment is not effectively done. Under this circumstance, a technology for firmly enhancing the effect of the airflow adjustment by the partition plates has been demanded.

[0006] An object of the present invention is to suppress the disturbance of a gas flow even if gas flowing in a passage-enlarged portion collides with an upstream end portion of a partition plate, and to suppress dispersion in speed of gas.

[0007] According to the first aspect of the invention, a yarn cooler includes: a yarn cooling unit configured to cool a yarn spun out from a spinning apparatus, by applying gas to the yarn; and a duct in which a passage where the gas supplied to the yarn cooling unit flows is formed, the duct including: a passage-enlarged portion including an inner wall surface which is formed to increase the width of the passage from an upstream side toward a downstream side of the passage; and partition plates which are lined up in a passage width direction and are radially provided from the upstream side toward the downstream side, in the passage-enlarged portion, bulging portions being formed at end portions on the upstream side of the respective partition plates, each of the bulging portions including a part which increases in size in the passage width direction from the end portion on the upstream side of the bulging portion toward the downstream side, and the length of a gap between two bulging portions of neighboring two of the partition plates being 12mm or longer and 30mm or shorter.

[0008] In the present invention, gas flowing through the passage enters the yarn cooling unit while spreading on account of the passage-enlarged portion. In the passage-enlarged portion, the passage is divided into small passages by the partition plates. With this arrangement, the gas flows to downstream side through any small passages. According to the present invention, each of the bulging portions formed on the respective partition plates includes a part which increases in size in the passage width direction from the end portion on the upstream side toward the downstream side. This facilitates part of the gas coming from the upstream side to smoothly flow along the surface of each bulging portion. This prevents the gas flow from being detached from the partition plate and disturbed.

[0009] As a result of diligent study, the inventor of the subject application found that the size of the gap between two bulging portions significantly influenced on the dispersion in speed of the gas. To be more specific, the inventor of the subject application found that the obstruction to the gas flow by the bulging portions was restrained when the length of a gap between the two bulging portions was 12mm or longer, as in the present invention. The inventor also found that, when the length of the gap was 30 mm or shorter, the intervals between the partition plates were not too long, and the flow adjustment effect exerted by the partition plates was facilitated.

[0010] As described above, disturbance of a gas flow is suppressed even if gas flowing in a passage-enlarged portion collides with an upstream end portion of a partition plate, and dispersion in speed of gas is suppressed.

[0011] According to the second aspect of the invention, the yarn cooler of the first aspect is arranged such that the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to...
According to the present invention, by setting the length of the gap between the two bulging portions to be not shorter than 18mm and not longer than 30mm, the relationship between (i) the length of the gap between the inner wall surface of the passage-enlarged portion and the bulging portion closest to the inner wall surface to be 1.5 times or more and (ii) the length of the partition plate which is closest to the inner wall surface is equal to or longer than the length of the gap between two bulging portions of the neighboring two of the partition plates and seven times or less longer than the length of the gap between the two bulging portions of the neighboring two of the partition plates.

According to the third aspect of the invention, the yarn cooler of any one of the first to fifth aspects is arranged such that the length of a gap between the inner wall surface and (i) the length of the gap between the two bulging portions significantly influenced on the dispersion in speed of the gas. When the former length is relatively too long, the gas excessively flows into the gap between the inner wall surface of the passage-enlarged portion and the partition plate (i.e., into the end portion in the passage width direction in the passage-enlarged portion), with the result that the degree of dispersion in speed of the gas is high. Meanwhile, when the former length is relatively too short, the gas excessively flows into the intervals between the partition plates (i.e., into a central portion in the passage width direction in the passage-enlarged portion). According to the present invention, by setting the former length to be equal to or longer than the latter length and seven times or less longer than the latter length, the balance between the speed of the gas at the end portions in the passage width direction and the speed of air at the central portion in the passage width direction is improved in the passage-enlarged portion, with the result that the dispersion in speed of air is restrained.

According to the fourth aspect of the invention, the yarn cooler of the third aspect is arranged such that the length of the gap between the inner wall surface of the passage-enlarged portion and the bulging portion of the partition plate which is closest to the inner wall surface is 1.5 times or more longer than 5.5 times or less longer than the length of the gap between the two bulging portions of the neighboring two of the partition plates.

According to the present invention, by setting the length of the gap between the inner wall surface of the passage-enlarged portion and the bulging portion closest to the inner wall surface to be 1.5 times or more longer than and 5.5 times or less longer than the length of the gap between the two bulging portions, the balance of the speed of the gas in the passage width direction is further improved.

According to the fifth aspect of the invention, the yarn cooler of any one of the first to fourth aspects is arranged such that, in a passage length direction which is orthogonal to the passage width direction, the length of each of the partition plates is at least 26% of the length of the inner wall surface.

When the partition plate is too short, the gas may not sufficiently spread to the outer sides in the passage width direction in the passage-enlarged portion. According to the present invention, because in the passage length direction each partition plate is 26% or more of the inner wall surface in length, the gas is properly guided outward in the passage width direction by the partition plates, and hence the gas is evenly spread to reach the end portions in the passage width direction.

According to the sixth aspect of the invention, the yarn cooler of any one of the first to fifth aspects is arranged such that the bulging portions of the partition plates are lined up along the passage width direction to form a single line.

When the bulging portions are arranged, for example, in an arc shape or in a staggered manner, the length of the gap between two bulging portions tends to be long, and hence the number of the partition plates required to keep the length to be equal to or shorter than a predetermined length may be large. According to the present invention, the bulging portions are lined up to form a single line along the passage width direction, i.e., linearly lined up. Because this restrains the length of the gap between the two bulging portions from becoming long, it is possible to restrain increase in number of the required partition plates. Furthermore, when, for example, the bulging portions are provided to be arc-shaped or in a staggered manner in the production of the passage-enlarged portion, arranging the bulging portions may require a lot of labor if the length of the gap between each pair of bulging portions is taken into account. Such labor is reduced in the present invention.

According to the seventh aspect of the invention, the yarn cooler of any one of the first to sixth aspects is arranged such that a cross sectional shape of each of the bulging portions is circular, and the diameter of each of the bulging portions is not less than 4mm and not more than 20mm.

According to the present invention, because the cross sectional shape of the bulging portion is circular, the gas flowing from the upstream side smoothly move to the downstream side. However, when the diameter of the bulging portion is short, the effect of allowing the gas in contact with the partition plate to smoothly move may be deteriorated. Meanwhile, when the diameter of the bulging portion is long, it is necessary to increase the intervals between the partition plates in order to maintain the length of the gap between the bulging portions to fall within the predetermined range. Because as a result of this the width of the passage rapidly increases at the
immediate downstream of the bulging portions, the gas flow may become destabilized. For this reason, it is preferable that the diameter of each bulging portion is not less than 4mm and not more than 20mm.

BRIEF DESCRIPTION OF THE DRAWINGS

[0023]

FIG. 1 is a cross section of a melt spinning device of an embodiment of the present invention.
FIG. 2 is a cross section taken along a line II-II in FIG. 1.
FIG. 3(a) is a cross section of a passage-enlarged portion taken along a line III-III in FIG. 1. FIG. 3(b) is an enlarged view of a bulging portion of each partition plate in FIG. 3(a).
FIG. 4 is an enlarged view of an upstream end portion of a passage-enlarged portion.
FIG. 5 shows conditions of all Examples and Comparative Examples and data of the degree of dispersion in speed of air obtained through fluid analysis.
FIGS. 6(a) and 6(b) show conditions of some Examples and Comparative Examples and data of the degree of dispersion in speed of air obtained through fluid analysis.
FIG. 7 shows conditions of some Examples and Comparative Examples and data of the degree of dispersion in speed obtained through fluid analysis.
FIGS. 8(a) and 8(b) show conditions of some Examples and Comparative Examples and data of the degree of dispersion in speed obtained through fluid analysis.
FIGS. 9(a) and 9(b) show analysis results (speed distributions in the passage-enlarged portion) regarding the dependency on the existence of bulging portions. FIGS. 10(a) to 10(d) show analysis results regarding the dependency on the length of the gap between the bulging portions.
FIGS. 11(a) to 11(d) show analysis results regarding the dependency on the length of the gap between the bulging portions.
FIGS. 12(a) and 12(b) show analysis results regarding the dependency on the length of the gap between the bulging portions.
FIGS. 13(a) to 13(d) show analysis results regarding the dependency on the ratio between two types of gap lengths concerning the bulging portions.
FIGS. 14(a) to 14(d) show analysis results regarding the dependency on the ratio between two types of gap lengths concerning the bulging portions.
FIGS. 15(a) to 15(c) show analysis results regarding the dependency on the ratio between two types of gap lengths concerning the bulging portions.
FIGS. 16(a) to 16(d) show analysis results concerning the bulging portions.
FIGS. 17(a) to 17(d) show analysis results concerning the bulging portions.

DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0024] The following will describe an embodiment of the present invention with reference to FIG. 1 to FIG. 17.

(Outline of Melt Spinning Device)

[0025] To begin with, the structure of a melt spinning device 1 will be described with reference to FIG. 1 and FIG. 2. FIG. 1 is a cross section of the melt spinning device of the present embodiment. FIG. 2 is a cross section taken along a line II-II in FIG. 1. The description below is given on the premise that the up-down direction, front-rear direction, and left-right direction in FIG. 1 and FIG. 2 are respectively the up-down direction, front-rear direction, and left-right direction relative to the melt spinning device 1 in the present embodiment. The melt spinning device 1 includes members such as a spinning beam 2 (spinning apparatus of the present invention), a yarn cooler 3, and an oil guide 4.

[0026] The spinning beam 2 is configured to spin out yarns Y which are made of molten polymer. The spinning beam 2 is provided with a plurality of pack housings 11. To the pack housings 11, spinning packs 12 are attached, respectively. The pack housings 11 (spinning packs 12) are staggered to form two lines along the left-right direction. To each spinning pack 12, molten polymer is supplied from an unillustrated pipe or the like. Each spinning pack 12 has, at its lower end portion, a spinneret 13 having nozzles (not illustrated). The supplied molten polymer is spun out from the spinning pack 12 through the nozzles of the spinneret 13. The polymer spun out through the nozzles is cooled at the yarn cooler 3 into filaments f. The yarn cooler 3 will be described later. To put it differently, one multi-filament yarn Y formed of plural filaments f is spun out from one spinneret 13.

[0027] The yarn cooler 3 is provided to cool and solidify molten polymer spun out from the spinning packs 12. The yarn cooler 3 is located below the spinning beam 2. As shown in FIG. 1 and FIG. 2, the yarn cooler 3 includes members such as: a box 20; cooling cylinders 21 (yarn cooling units of the present invention) accommodated in the box 20; and partitioning cylinders 22.

[0028] As shown in FIG. 1, the internal space of the box 20 is partitioned by a flow adjustment plate 23 into upper and lower spaces. The flow adjustment plate 23 is formed by a material such as punching metal having a flow adjustment function, and is horizontally provided. In the upper space (above the flow adjustment plate 23) of the box 20, the cooling cylinders 21 are provided to be directly below the spinning packs 12, respectively. The cooling cylinders 21 are staggered along the left-right direction in accordance with the arrangement of the spinning packs 12, as shown in FIG. 2. The wall of each cool-
A duct 25 is connected to a rear side part of a lower portion of the box 20 (see FIG. 1). The duct 25 is connected to a compressed air source (not illustrated). The compressed air source feeds air for cooling the yarns Y to the inside of the duct 25. The compressed air source is supplied to the lower space of the box 20 through the duct 25. The duct 25 will be detailed later.

The flow of cooling air having entered the lower space of the box 20 is adjusted upward while passing through the horizontal flow adjustment plate 23, and flows into the upper space of the box 20. The flow of the air having entered the upper space of the box 20 is adjusted when passing through the wall of each cooling cylinder 21, and flows into each cooling cylinder 21. The air is blown to each yarn Y from the entire outer circumference of the corresponding cooling cylinder 21, so that each yarn Y is cooled in the corresponding cooling cylinder 21. Because the wall of each partitioning cylinder 22 is air-impermeable, the cooling air does not directly flow from the lower space of the box 20 into the partitioning cylinder 22.

The oil guide 4 is configured to apply oil to the yarns Y. The oil guide 4 is provided below the corresponding cooling cylinder 21 and partitioning cylinder 22. A yarn Y having been cooled in the cooling cylinder 21 comes into contact with the oil guide 4. During this contact, the oil guide 4 discharges oil to the yarn Y so that the oil is applied to the yarn Y. The yarn Y to which the oil has been applied by the oil guide 4 is taken up by a take-up roller (not illustrated) provided below the oil guide 4. The yarn Y is then sent to a winding device (not illustrated) and is wound onto a bobbin (not illustrated).

(Structure of Duct)

The following will describe the structure of the duct 25 of the yarn cooler 3 with reference to FIG. 1, FIGs. 3(a) and 3(b), and FIG. 4. FIG. 3(a) is a cross section taken along a line III-III in FIG. 1. FIG. 3(b) is an enlarged view of a bulging portion 31 of a later-described partition plate 29. FIG. 4 is an enlarged view of a lower (upstream) end portion of a later-described passage-enlarged portion 28. Hereinafter, in the explanation of the passage-enlarged portion 28, the up-down direction is the length direction (passage length direction) of the passage-enlarged portion 28. The upper side is the downstream side whereas the lower side is the upstream side. Furthermore, the left-right direction is the width direction (hereinafter, passage width direction) of the passage-enlarged portion 28.

The duct 25 includes: a vertical passage portion 26 extending in the up-down direction; and a horizontal passage portion 27 extending in the front-rear direction. The lower end (upstream end) of the vertical passage portion 26 is connected to the compressed air source. The horizontal passage portion 27 extends horizontally from the upper end of the vertical passage portion 26, and is coupled to the rear side wall portion of the lower portion of the box 20. Air fed from the compressed air source flows to the box 20 through the vertical passage portion 26 and the horizontal passage portion 27 of the duct 25.

As shown in FIG. 3(a), the passage-enlarged portion 28 is formed at a downstream end portion of the vertical passage portion 26 of the duct 25. The passage width of the passage-enlarged portion 28 increases fan-wise toward the downstream side. Two side walls 30 are formed at the respective end portions in the passage width direction of the passage-enlarged portion 28 to be symmetrical in the passage width direction. Each of these side walls 30 obliquely extends relative to the passage length direction. Each of the two side walls 30 has an inner wall surface 30a which forms the internal space of the passage-enlarged portion 28. That is to say, in FIG. 3(a), a region surrounded by the two inner wall surfaces 30a and two two-dot chain lines is the internal space of the passage-enlarged portion 28. The length of the inner wall surface 30a in the passage length direction is referred to as the length X1. The horizontal passage portion 27 is connected to the downstream end portion of the passage-enlarged portion 28. From a different perspective, the passage width of the duct 25 is increased at the passage-enlarged portion 28, and the horizontal passage portion 27 connected to the passage-enlarged portion 28 extends to the box 20 while keeping the increased passage width.

In the passage-enlarged portion 28, a plurality of (five in FIG. 3(a)) partition plates 29 are provided to be lined up in the passage width direction. The partition plates 29 are provided to adjust an airflow so that air in the passage-enlarged portion 28 evenly spreads in the passage width direction. The partition plates 29 are radially provided from an upstream inlet portion 28a where the passage width is narrow toward a downstream outlet portion 28b where the passage width is wide. The partition plates 29 are substantially identical with one another in length. The partition plates 29 are arranged at substantially equal intervals with an angle θ1. To be more specific, a partition plate 29 provided at a central part in the passage width direction of the passage-enlarged portion 28 is provided along the passage length direction, whereas a partition plate 29 provided at an outer part in the passage width direction is inclined with respect to the passage length direction. The partition plate 29 which is...
embodiment, the angle which increases in size in the passage width direction put it differently, the bulging portion 31 includes a part upstream end portion toward the downstream side. To put it differently, in the passage width direction, the bulging portion 31 increases in size in the passage width direction (see FIG. 3(b)). The bulging portion 31 (i.e., a part surrounded by a two-dot chain line and a thick semicircle shown in FIG. 3(b)), the bulging portion 31 (i.e., the length of the gap between the inner wall surface 30a and an end in the passage width direction of the bulging portion 31 of the partition plate 29 which is closest to the inner wall surface 30a). Meanwhile, the length of the gap between the inner wall surface 30a and the bulging portion 31 of the partition plate 29 which is closest to the inner wall surface 30a is termed the length W2.

In regard to the above, if the partition plate 29 are not properly disposed or arranged, the airflow cannot be effectively adjusted, and hence dispersion in speed in the passage width direction may be significant at around the outlet portion 28b. When air with large dispersion in speed flows into the box 20, the speed of the air is uneven between the cooling cylinders 21 in the box 20. This results in differences in yarn cooling capability by air between the cooling cylinders 21, and hence the yarn quality may be uneven. To firmly enhance the airflow adjustment by the partition plates 29 and to suppress the dispersion in air speed, the present embodiment employs the following structure.

As shown in FIGs. 3(a) and 3(b), a bulging portion 31 is provided at an upstream end portion of each partition plate 29. The bulging portion 31 is, for example, formed by attaching, to an upstream end portion of the partition plate 29, a round bar 32 extending in the height direction (which is the direction orthogonal to the plane of the figure and will be simply referred to as the height direction) of the partition plate 29, which is the direction orthogonal to the passage length direction and is orthogonal to the passage width direction (see FIG. 3(b)). The cross section of the bulging portion 31 taken in the direction orthogonal to the height direction is circular in shape. To put it differently, in the passage width direction, the bulging portion 31 increases in size toward the downstream side from the upstream end portion to an intermediate portion of the bulging portion 31. In other words, at an upstream side part 31a of the bulging portion 31 (i.e., a part surrounded by a two-dot chain line and a thick semicircle shown in FIG. 3(b)), the bulging portion 31 increases in size in the passage width direction from the upstream end portion toward the downstream side.

In the passage length direction, the partition plates 29 which are provided at the end portions in the passage width direction (i.e., which are most inclined with respect to the passage length direction) are the shortest among the partition plates 29. The length of each of these shortest partition plates 29 in the passage length direction is referred to as the length X2. The lengths of the other partition plates 29 in the passage length direction are more than the length X2.

In the passage-enlarged portion 28 structured as described above, air flows into the passage-enlarged portion 28 through the inlet portion 28a (see an arrow 101 in FIG. 3(a)), and then flows into small passages 33 which are formed by the partition plates 29 (see an arrow 102 in FIG. 3(a)). The air flowing along the small passages 33 spreads in the passage width direction, and further flows toward the outlet portion 28b where the passage width is wide (see an arrow 103 in FIG. 3(a)).

In regard to the above, if the partition plate 29 do not properly dispose or arranged, the airflow cannot be effectively adjusted, and hence dispersion in speed in the passage width direction may be significant around the outlet portion 28b. When air with large dispersion in speed flows into the box 20, the speed of the air is uneven between the cooling cylinders 21 in the box 20. This results in differences in yarn cooling capability by air between the cooling cylinders 21, and hence the yarn quality may be uneven. To firmly enhance the airflow adjustment by the partition plates 29 and to suppress the dispersion in air speed, the present embodiment employs the following structure.

As shown in FIGs. 3(a) and 3(b), a bulging portion 31 is provided at an upstream end portion of each partition plate 29. The bulging portion 31 is, for example, formed by attaching, to an upstream end portion of the partition plate 29, a round bar 32 extending in the height direction (which is the direction orthogonal to the plane of the figure and will be simply referred to as the height direction) of the partition plate 29, which is the direction orthogonal to the passage length direction and is orthogonal to the passage width direction (see FIG. 3(b)). The cross section of the bulging portion 31 taken in the direction orthogonal to the height direction is circular in shape. To put it differently, in the passage width direction, the bulging portion 31 increases in size toward the downstream side from the upstream end portion to an intermediate portion of the bulging portion 31. In other words, at an upstream side part 31a of the bulging portion 31 (i.e., a part surrounded by a two-dot chain line and a thick semicircle shown in FIG. 3(b)), the bulging portion 31 increases in size in the passage width direction from the upstream end portion toward the downstream side.

The bulging portions 31 are lined up to form a single line along the passage width direction, i.e., linearly lined up. As shown in FIG. 4, the length of the gap between two bulging portions 31 provided at the respective partition plates 29 which are adjacent to each other is termed the length W1. To be more specific, the length W1 is the shortest length of the gap between two bulging portions 31 (i.e., the length of the gap between end portions in the passage width direction of two bulging portions 31 in the present embodiment). Meanwhile, the length of the gap between the inner wall surface 30a and the bulging portion 31 of the partition plate 29 which is closest to the inner wall surface 30a is termed the length W2.

Thus, the flow of air is likely to be detached from the partition plate 29 and disturbed. In this connection, the bulging portions 31 are provided at the upstream end portions of the respective partition plates 29 in the present embodiment, and the upstream side part 31a of each bulging portion 31 increases in size in the passage width direction toward the downstream side. This facilitates part of the air coming from the upstream side to smoothly flow along the surface of each bulging portion 31.

In addition to the above, the inventor of the subject application found that the following conditions regarding the locations and arrangements of the partition plates 29 and the bulging portions 31 significantly influenced on the airflow adjustment effect. To be more specific, as a result of fluid analysis described below, the inventor found that the airflow adjustment effect was improved by setting each of the following factors to fall within a suitable range: (1) the length W1 of the gap between the bulging portions 31; (2) the ratio (W2/W1) of the length W2 of the gap between the inner wall surface 30a and the bulging portion 31 to the length W1; (3) the ratio (X2/X1) of the length in the passage length direction of the partition plate 29 to the length in the passage length direction of the inner wall surface 30a; and (4) the diameter of the bulging portion 31 in cross section.
air flowing into the inlet portion 28a was 11.0m³/min. The number of the partition plates was 5 except in some examples.

[0044] The following will describe the details of the analysis conditions and analysis results, with reference to FIG. 5 to FIG. 17(d). FIG. 5 to FIG. 8(b) are tables showing the details of the analysis conditions and the analysis results. FIG. 9(a) to FIG. 17(d) show analysis results of Examples and Comparative Examples (the speed distributions in the passage-enlarged portion 28 in cross section corresponding to FIG. 3(a)). FIG. 5 shows analysis conditions and analysis results of all examples (Examples 1 to 11) and all comparative examples (Comparative Examples 1 to 6), whereas each of FIG. 6(a) to FIG. 8(b) shows the dependency on a parameter of examples and comparative examples. In FIG. 6(a) to FIG. 8(b), a parameter concerning each dependency is surrounded by a thick-bordered frame. In FIG. 9(a) to FIG. 17(d) each showing the speed distribution, the air speed is low at a dark part whereas the air speed is high at a light gray part.

[0045] FIG. 5 to FIG. 8(b) show, as specific conditions, the diameter of the bulging portion 31, the length W1, the length W2, the ratio W2/W1, and the ratio X2/X1. In addition, the number of the partition plates 29 is also shown because the number of the partition plates 29 is different in an example (Example 7). As the analysis results, FIG. 5 to FIG. 8(b) show the degree of dispersion in speed of air at a downstream end portion of the passage-enlarged portion 28 (i.e., a standard deviation of speed; hereinafter, this will be simply referred to as standard deviation), generation of a whirl in the passage-enlarged portion 28, and judgment (OK or NG).

[0046] The standard deviation was calculated from data of the air speed distribution in a cross section (orthogonal to the passage length direction) of the downstream end portion of the passage-enlarged portion 28. The smaller this standard deviation is, the smaller the degree of dispersion in speed of air is. Whether a whirl was generated was determined by visually checking the speed distribution figures in FIG. 9(a) to FIG. 17(d). (Generated whirls are indicated by white circles in FIG. 9(a) to FIG. 17(d).) Energy loss increases when a whirl is generated. Furthermore, a whirl may increase the degree of dispersion in speed of air. In regard to the judgment, an example in which the standard deviation was 0.85 or lower and the formation of a whirl of air (i.e., airflow disturbance) in the passage-enlarged portion 28 was inconspicuous was judged as OK, whereas an example which did not satisfy these conditions was judged as NG. The following will describe the analysis results related to the respective dependencies.

(Dependency on Existence of Bulging Portion)

[0047] To begin with, as shown in FIG. 6(a), a case where the bulging portions 31 were formed at the upstream end portions of the partition plates 29 was compared with a case where no bulging portions were formed, in regard to the standard deviation and the formation of a whirl. Both in the case (Example 1) where the bulging portions 31 were formed and the case (Comparative Example 1) where no bulging portions 31 were formed, no whirl was formed (see FIG. 9). However, the standard deviation was large, i.e., 0.89, and significant dispersion in speed was observed in Comparative Example 1. Meanwhile, the standard deviation was small, i.e., 0.75 and a good result was obtained in the Example. The analysis result shows that, because part of the air coming from the upstream side smoothly flows along the surface of each bulging portion 31, the disturbance of the airflow is restrained and the degree of dispersion in speed of air is restrained to be low.

(Dependency on W1)

[0048] As shown in FIG. 6(b), fluid analysis was done regarding the dependency of the degree of dispersion in speed of air, etc. on the length W1. To be more specific, the length W1 was changed within the range of 6mm to 44mm, and comparisons were made in regard to the standard deviation and the formation of a whirl (Examples 1 to 6 and Comparative Examples 2 to 5). Furthermore, the diameter of the bulging portion 31 was altered (φ8mm or φ16mm). In FIG. 6(b), the examples and the comparative examples are arranged in an ascending order of the length W1.

[0049] Consequently, irrespective of the diameter of the bulging portion 31, in the cases (Examples 1 to 6) in which the length W1 was equal to or longer than 12mm and equal to or shorter than 30mm, good analysis results were obtained such that the standard deviation was equal to or smaller than 0.85 and the formation of a whirl was inconspicuous (see FIG. 10 and FIG. 11). In particular, when the length W1 was equal to or longer than 18mm and equal to or shorter than 30mm, a better result was obtained, i.e., the formation of a whirl was not observed at all. A case where W1=12mm was judged as OK because, in the analysis results of some examples (Examples 2 and 5), small whirls were observed (see FIGs. 10(b) and 10(c)) but the standard deviation was small, i.e., 0.85 and the small whirls were considered to be small in energy loss. Meanwhile, when the length W1 was out of the range of 12mm or longer and 30mm or shorter (Comparative Examples 2 to 5), the standard deviation was large and large whirls were observed at end portions in the passage width direction of the passage-enlarged portion 28 (see FIG. 10 to FIG. 12).

[0050] The inventor of the subjection application understands the results described above as follows. When the length W1 is too short, an airflow from the upstream side tends to be obstructed by the bulging portions 31, with the result that the air does not easily flow into the small passages 33 between the partition plates 29, and the flow adjustment effect by the partition plates 29 is insufficient. Meanwhile, when the length W1 is too long,
the intervals of the partition plates 29 are also too long, with the result that the flow adjustment effect by the partition plates 29 is insufficient also in this case. On this account, it is necessary to arrange the length W1 to fall within the optimum range (more specifically, equal to or longer than 12mm and equal to or shorter than 30mm) in order to suppress the degree of dispersion in speed of air to be small in the passage width direction. To put it differently, when the length W1 is 12mm or longer, obstruction to air entrance into the intervals between the partition plates 29 by the bulging portions 31 is restrained. Meanwhile, when the length W1 is 30mm or shorter, the intervals between the partition plates 29 are not too long. With these arrangements, the partition plates 29 properly exert the flow adjustment effect and the degree of dispersion in speed of air is small. More preferably, when the length W1 is arranged to be equal to or longer than 18mm and equal to or shorter than 30mm, the degree of dispersion in speed of air is further decreased and the generation of whirls is restrained.

(Dependency on the ratio of W2/W1)

[0051] As shown in FIG. 7, fluid analysis was done in regard to the dependency of the degree of dispersion in speed of air or the like on the ratio of W2/W1. To be more specific, the ratio W2/W1 was changed within the range of 0.35 to 15.4, and comparisons were made in regard to the standard deviation and the formation of a whirl (Examples 1 to 7 and Comparative Examples 2 to 5). In FIG. 7, the examples and the comparative examples are arranged in an ascending order of the ratio W2/W1.

[0052] As a result, when the length W2 was equal to or longer than the length W1 (Examples 1 to 7), the standard deviation was 0.85 or smaller and the formation of whirls was inconspicuous (see FIG. 13 to FIG. 15). Furthermore, when the length W2 was 1.5 times or more longer than and 5.5 times or less longer than the length W1 (Examples 1, 3, 5, and 7), the standard deviation was lower than 0.8 and better results were obtained. Furthermore, even if the diameter of the bulging portion 31 and the length W1 remained the same (Example 2 and Example 7), the standard deviation was significantly lowered and no whirl was generated when the ratio W2/W1 was changed from about 7 to about 5.5 (and the number of the partition plates was changed from 5 to 7 and the inclination of the inner wall surface 30a was changed in accordance with the change in the number of plates in Example 7). Meanwhile, when the ratio W2/W1 was out of the range of 1 or higher and 7 or lower (Comparative Examples 2 to 5), the degree of dispersion in speed of air was high and large whirls were observed (see FIG. 13 and FIG. 15).

[0053] The inventor of the subjection application understands the results described above as below. When the length W2 is too short relative to the length W1, an airflow entering the gap between the inner wall surface 30a and the partition plate 29 (at an end portion in the passage width direction in the passage-enlarged portion 28) is obstructed, with the result that the air speed becomes unbalanced in the passage width direction. Meanwhile, when the length W2 is too long relative to the length W1, excessive air flows into an end portion in the passage width direction in the passage-enlarged portion 28, with the result that the air speed becomes unbalanced in the passage width direction. It is therefore preferable to arrange the ratio W2/W1 to fall within an optimum range (to be more specific, one time or more and seven times or less). In this regard, when the length W2 is equal to or longer than the length W1, an airflow into the end portions in the passage width direction in the passage-enlarged portion 28 is facilitated. Meanwhile, when the length W2 is seven times or less longer than the length W1, excessive airflow into the end portions in the passage width direction in the passage-enlarged portion 28 is prevented. This improves the balance between the speed of air at the end portions in the passage width direction and the speed of air at the central portion in the width direction in the passage-enlarged portion 28, with the result that the degree of dispersion in speed of air is restrained to be small. More preferably, the degree of dispersion in speed of air is further restrained when the length W2 is 1.5 times or more longer than the length W1 and 5.5 times or less longer than the length W1.

[0054] The range of the ratio W2/W1 with which the degree of dispersion in speed of air is restrained to be low ranges from 1 to a value which is several times higher than 1, presumably because of the following reason. Because the partition plates 29 are radially provided in the passage-enlarged portion 28, the outermost partition plate 29 in the passage width direction forms an angle which is large to some degree with the passage length direction (see the angle θ3 in FIG. 4: in this analysis condition, θ3=2×θ1, i.e., 16 degrees). On this account, it is considered that a large amount of air among the air flowing from the upstream side and flowing on the outer side in the passage width direction makes contact with the partition plate 29, and the air at the end portions in the passage width direction tends to slow down on account of friction between the air and the partition plates 29. As such, the speed of the air flowing at the end portions in the passage width direction is not easily increased as compared to the air flowing at the central portion in the passage width direction. For this reason, it is considered that the speed of the air is unlikely to become unbalanced in the passage width direction even when the length W2 is considerably longer than the length W1.

(Dependency on the ratio of X2/X1)

[0055] As shown in FIG. 8(a), fluid analysis was done regarding the dependency of the degree of dispersion in speed of air or the like on the ratio X2/X1, while changing the ratio (X2/X1) of the length X2 in the passage length direction of the partition plate 29 which was shortest in
the passage length direction to the length X1 in the pas-
sage length direction of the inner wall surface 30a. To be
more specific, the ratio X2/X1 was changed within the
range of 13% to 78%, and comparisons were made in
regard to the standard deviation and the formation of a
whirl (Examples 1, 8, and 9 and Comparative Example
6). As a result, when the ratio X2/X1 was 26% or higher
(Examples 1, 8, and 9), the standard deviation was 0.85
or smaller and the formation of whirls was not observed
(see FIGs. 16(b) to 16(d)). In particular, the standard
deviation was lowest in Example 9 in which the ratio X2/X1
was the highest (78%). Meanwhile, when the partition
plate 29 was short (Comparative Example 6), the stand-
ard deviation was large and the formation of whirls were
conspicuous at end portions in the passage width direc-
tion in the passage-enlarged portion 28 (see FIG. 16(a)).

As shown in FIG. 8(b), the diameter of the bulg-
ing portion was changed within the range of ø4mm to
ø20mm, and comparisons were made in regard to the
standard deviation and the formation of a whirl (Examples
1, 6, 10, and 11) . As a result, in all examples, the stand-
ard deviation was 0.85 or smaller and the formation of
whirls was not observed (see FIGs. 17(a) to 17(d)).

When each bulging portion 31 is too small, the effect
of allowing air in contact with the partition plate 29
to smoothly move may be deteriorated. Meanwhile, when
each bulging portion 31 is too large, as described above,
it is necessary to increase the intervals between the par-
tition plates 29 in order to maintain the length W1 to fall
within the predetermined range. Because as a result of
this the width of each small passages 33 rapidly increas-
es at the immediate downstream of the bulging portions
31, the airflow may become destabilized. For this reason,
it is preferable that the diameter of the cross section
of each bulging portion 31 is preferably not less than 4mm
and not more than 20mm.

As described above, in the passage-enlarged
portion 28, because the bulging portion 31 formed at each
partition plate 29 includes a part which increases in size
in the passage width direction from the end portion on
the upstream side toward the downstream side, part of
the air flowing from the upstream side is encouraged to
smoothly flow along the surface of the bulging portion
31. This prevents the airflow from being detached from
the partition plate 29 and disturbed.

Furthermore, because the length W1 between
the two bulging portions 31 is 12mm or longer, obstruction
to the airflow by the bulging portions 31 is restrained.
Furthermore, because the length W1 is 30 mm or shorter,
the intervals between the partition plates 29 are not too
long, and the flow adjustment effect exerted by the par-
tition plates 29 is facilitated.

In this way, the disturbance of the gas flow due
to collision of gas flowing in the passage-enlarged portion
28 with the partition plates 29 is restrained, and the dis-
perion in speed of air is suppressed.

More preferably, by setting the length W1 to be
shorter than 18mm and not longer than 30mm (i.e., by
increasing the lower limit value of the length W1), ob-
struction to the airflow by the bulging portions is further
suppressed, and the dispersion in speed of air is further
suppressed.

In addition to the above, by setting the length
W2 of the gap in the passage width direction between
the inner wall surface 30a of the passage-enlarged por-
tion 28 and the partition plate 29 closest to the inner wall
surface 30a to be equal to or longer than the length W1
and seven times or less longer than the length W1, the
balance between the speed of air at the end portions in
the passage width direction and the speed of air at the
central portion in the passage width direction is improved
in the passage-enlarged portion 28, with the result that
the dispersion in speed of air is restrained. Further pref-
erably, by setting the length W2 to be 1.5 times or more
longer than the length W1 and 5.5 times or less longer
than the length W1, the balance of the speed of the air
in the passage width direction is further improved.

Furthermore, because in the passage length di-
rection each partition plate 29 is 26% or more of the inner
wall surface 30a in length, the air is properly guided out-
ward each partition plate 29 is facilitated.

Furthermore, because the length W1 between
the two bulging portions 31 is 12mm or longer, obstruction
to the airflow by the bulging portions 31 is restrained.
Furthermore, because the length W1 is 30 mm or shorter,
the intervals between the partition plates 29 are not too
long, and the flow adjustment effect exerted by the par-
tition plates 29 is facilitated.

In this way, the disturbance of the gas flow due
to collision of gas flowing in the passage-enlarged portion
28 with the partition plates 29 is restrained, and the dis-
perion in speed of air is suppressed.

More preferably, by setting the length W1 to be
shorter than 18mm and not longer than 30mm (i.e., by
increasing the lower limit value of the length W1), ob-
struction to the airflow by the bulging portions is further
suppressed, and the dispersion in speed of air is further
suppressed.

In addition to the above, by setting the length
W2 of the gap in the passage width direction between
the inner wall surface 30a of the passage-enlarged por-
tion 28 and the partition plate 29 closest to the inner wall
surface 30a to be equal to or longer than the length W1
and seven times or less longer than the length W1, the
balance between the speed of air at the end portions in
the passage width direction and the speed of air at the
central portion in the passage width direction is improved
in the passage-enlarged portion 28, with the result that
the dispersion in speed of air is restrained. Further pref-
erably, by setting the length W2 to be 1.5 times or more
longer than the length W1 and 5.5 times or less longer
than the length W1, the balance of the speed of the air
in the passage width direction is further improved.

Furthermore, because in the passage length di-
rection each partition plate 29 is 26% or more of the inner
wall surface 30a in length, the air is properly guided out-
ward each partition plate 29 is facilitated.

Furthermore, because the length W1 between
the two bulging portions 31 is 12mm or longer, obstruction
to the airflow by the bulging portions 31 is restrained.
Furthermore, because the length W1 is 30 mm or shorter,
the intervals between the partition plates 29 are not too
long, and the flow adjustment effect exerted by the par-
tition plates 29 is facilitated.

In this way, the disturbance of the gas flow due
to collision of gas flowing in the passage-enlarged portion
28 with the partition plates 29 is restrained, and the dis-
perion in speed of air is suppressed.

More preferably, by setting the length W1 to be
shorter than 18mm and not longer than 30mm (i.e., by
increasing the lower limit value of the length W1), ob-
struction to the airflow by the bulging portions is further
suppressed, and the dispersion in speed of air is further
suppressed.

In addition to the above, by setting the length
W2 of the gap in the passage width direction between
the inner wall surface 30a of the passage-enlarged por-
tion 28 and the partition plate 29 closest to the inner wall
surface 30a to be equal to or longer than the length W1
and seven times or less longer than the length W1, the
balance between the speed of air at the end portions in
the passage width direction and the speed of air at the
central portion in the passage width direction is improved
in the passage-enlarged portion 28, with the result that
the dispersion in speed of air is restrained. Further pref-
erably, by setting the length W2 to be 1.5 times or more
longer than the length W1 and 5.5 times or less longer
than the length W1, the balance of the speed of the air
in the passage width direction is further improved.

Furthermore, because in the passage length di-
rection each partition plate 29 is 26% or more of the inner
wall surface 30a in length, the air is properly guided out-
ward each partition plate 29 is facilitated.

Furthermore, because the length W1 between
the two bulging portions 31 is 12mm or longer, obstruction
to the airflow by the bulging portions 31 is restrained.
Furthermore, because the length W1 is 30 mm or shorter,
the intervals between the partition plates 29 are not too
long, and the flow adjustment effect exerted by the par-
tition plates 29 is facilitated.
more, labor required to line up the bulging portions 31 while taking account of the length W1 is reduced.

**[0066]** In addition to the above, because the diameter of each bulging portion is 4mm or longer and 20mm or shorter, smooth movement of the air in contact with each partition plate 29 is ensured, rapid increase in width of each small passage 33 is restrained at the immediate downstream of each bulging portion 31, and destabilization of the airflow is restrained.

**[0067]** The following will describe modifications of the above-described embodiment. The members identical with those in the embodiment above will be denoted by the same reference numerals and the explanations thereof are not repeated.

(1) While in the embodiment above the partition plates 29 are substantially identical with one another in length, the disclosure is not limited to this arrangement. For example, as shown in FIG. 18, in a duct 25a, partition plates provided in the passage-enlarged portion 28 may be different from one another in length. For example, a partition plate 29a which is closest to the inner wall surface 30a may be the longest, whereas a partition plate 29b which is provided at a central portion in the passage width direction may be the shortest. In this way, it is possible to further efficiently spread the air in the passage width direction by elongating the partition plate 29a provided at an end portion in the passage width direction.

(2) While in the embodiment above the partition plates 29 extend from the upstream end portions (in the vicinity of the inlet portion 28a) toward the downstream side in the passage-enlarged portion 28, the disclosure is not limited to this arrangement. The upstream end portions of the partition plates 29 may not be provided in the vicinity of the inlet portion 28a in the passage-enlarged portion 28.

(3) While in the embodiment above each bulging portion 31 has a circular cross sectional shape, the disclosure is not limited to this arrangement. The cross sectional shape of the bulging portion may be elliptic, or may be triangular and have a corner protruding toward the upstream side. In other words, the bulging portion may be variously shaped on condition that the portion includes a part which increases in size in the passage width direction from an upstream end portion toward the downstream side.

(4) While in the embodiment above the bulging portions 31 are linearly lined up along the passage width direction, the disclosure is not limited to this arrangement. For example, the bulging portions 31 may be lined up to form an arc.

(5) Gas other than air may be supplied to the duct 25.

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**Claims**

1. A yarn cooler comprising:

   a yarn cooling unit configured to cool a yarn spun out from a spinning apparatus, by applying gas to the yarn; and

   a duct in which a passage where the gas supplied to the yarn cooling unit flows is formed,

   the duct including:

   a passage-enlarged portion including an inner wall surface which is formed to increase the width of the passage from an upstream side toward a downstream side of the passage; and

   partition plates which are lined up in a passage width direction and are radially provided from the upstream side toward the downstream side, in the passage-enlarged portion,

   bulging portions being formed at end portions on the upstream side of the respective partition plates,

   each of the bulging portions including a part which increases in size in the passage width direction from the end portion on the upstream side of the bulging portion toward the downstream side, and

   the length of a gap between two bulging portions of neighboring two of the partition plates being 12mm or longer and 30mm or shorter.

2. The yarn cooler according to claim 1, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

3. The yarn cooler according to claim 1 or 2, wherein, the length of a gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

4. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

5. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

6. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

7. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

8. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

9. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.

10. The yarn cooler according to claim 3, wherein, the length of the gap between the two bulging portions of the neighboring two of the partition plates is equal to or longer than 18mm and equal to or shorter than 30mm.
5. The yarn cooler according to any one of claims 1 to 4, wherein, in a passage length direction which is orthogonal to the passage width direction, the length of each of the partition plates is at least 26% of the length of the inner wall surface.

6. The yarn cooler according to any one of claims 1 to 5, wherein, the bulging portions of the partition plates are lined up along the passage width direction to form a single line.

7. The yarn cooler according to any one of claims 1 to 6, wherein, a cross sectional shape of each of the bulging portions is circular, and the diameter of each of the bulging portions is not less than 4mm and not more than 20mm.
### FIG. 5

**ANALYSIS CONDITIONS AND ANALYSIS RESULTS (ALL EXAMPLES AND COMPARATIVE EXAMPLES)**

<table>
<thead>
<tr>
<th>EXAMPLE 1</th>
<th>DIA. OF BULGING PORTION (mm)</th>
<th>W1 (mm)</th>
<th>W2 (mm)</th>
<th>W2/W1</th>
<th>X2/X1</th>
<th>NUMBER OF PARTITIONING PLATES</th>
<th>DISPERSION IN SPEED (STANDARD DEVIATION)</th>
<th>EXISTENCE OF WHIRL</th>
<th>JUDGMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXAMPLE 2</td>
<td>Ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>52%</td>
<td>5</td>
<td>0.75</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 3</td>
<td>Ø 8</td>
<td>12</td>
<td>80.5</td>
<td>6.71</td>
<td>52%</td>
<td>5</td>
<td>0.80</td>
<td>LITTLE</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 4</td>
<td>Ø 8</td>
<td>18</td>
<td>68.5</td>
<td>3.81</td>
<td>52%</td>
<td>5</td>
<td>0.44</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 5</td>
<td>Ø 8</td>
<td>30</td>
<td>44.5</td>
<td>1.48</td>
<td>52%</td>
<td>5</td>
<td>0.82</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 6</td>
<td>Ø 16</td>
<td>12</td>
<td>60.5</td>
<td>5.04</td>
<td>52%</td>
<td>5</td>
<td>0.55</td>
<td>LITTLE</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 7</td>
<td>Ø 8</td>
<td>24</td>
<td>38.5</td>
<td>1.52</td>
<td>52%</td>
<td>5</td>
<td>0.57</td>
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<td>OK</td>
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<tr>
<td>EXAMPLE 8</td>
<td>Ø 8</td>
<td>12</td>
<td>65.7</td>
<td>5.48</td>
<td>86%</td>
<td>7</td>
<td>0.23</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 9</td>
<td>Ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>26%</td>
<td>5</td>
<td>0.72</td>
<td>NO</td>
<td>OK</td>
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<tr>
<td>EXAMPLE 10</td>
<td>Ø 4</td>
<td>24</td>
<td>66.5</td>
<td>2.77</td>
<td>52%</td>
<td>5</td>
<td>0.68</td>
<td>NO</td>
<td>OK</td>
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<tr>
<td>EXAMPLE 11</td>
<td>Ø 20</td>
<td>24</td>
<td>26.5</td>
<td>1.10</td>
<td>52%</td>
<td>5</td>
<td>0.70</td>
<td>NO</td>
<td>OK</td>
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<tr>
<td>COMPARATIVE EXAMPLE 1</td>
<td>(NO BULGING PORTION)</td>
<td>24</td>
<td>60.5</td>
<td>2.52</td>
<td>52%</td>
<td>5</td>
<td>0.89</td>
<td>NO</td>
<td>NG</td>
</tr>
<tr>
<td>COMPARATIVE EXAMPLE 2</td>
<td>Ø 8</td>
<td>6</td>
<td>92.5</td>
<td>15.4</td>
<td>52%</td>
<td>5</td>
<td>1.04</td>
<td>YES</td>
<td>NG</td>
</tr>
<tr>
<td>COMPARATIVE EXAMPLE 3</td>
<td>Ø 8</td>
<td>36</td>
<td>32.5</td>
<td>0.90</td>
<td>52%</td>
<td>5</td>
<td>0.88</td>
<td>YES</td>
<td>NG</td>
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<tr>
<td>COMPARATIVE EXAMPLE 4</td>
<td>Ø 8</td>
<td>44</td>
<td>16.5</td>
<td>0.38</td>
<td>52%</td>
<td>5</td>
<td>0.91</td>
<td>YES</td>
<td>NG</td>
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<tr>
<td>COMPARATIVE EXAMPLE 5</td>
<td>Ø 16</td>
<td>36</td>
<td>12.5</td>
<td>0.35</td>
<td>52%</td>
<td>5</td>
<td>0.84</td>
<td>YES</td>
<td>NG</td>
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<tr>
<td>COMPARATIVE EXAMPLE 6</td>
<td>Ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>13%</td>
<td>5</td>
<td>0.91</td>
<td>YES</td>
<td>NG</td>
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</tbody>
</table>
### FIG. 6

#### (a) ANALYSIS CONDITIONS AND ANALYSIS RESULTS (EXISTENCE OF BULGING PORTION)

<table>
<thead>
<tr>
<th>EXAMPLE/COMPARATIVE EXAMPLE</th>
<th>DIAMETER OF BULGING PORTION (mm)</th>
<th>W1 (mm)</th>
<th>W2 (mm)</th>
<th>W2/W1</th>
<th>X2/X1</th>
<th>NUMBER OF PARTITIONING PLATES</th>
<th>DISPERSION IN SPEED (STANDARD DEVIATION)</th>
<th>EXISTENCE OF WHIRL</th>
<th>JUDGMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXAMPLE 1</td>
<td>φ 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>52%</td>
<td>5</td>
<td>0.75</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>COMPARATIVE EXAMPLE 1</td>
<td>(NO BULGING PORTION)</td>
<td>24</td>
<td>60.5</td>
<td>2.52</td>
<td>52%</td>
<td>5</td>
<td>0.89</td>
<td>NO</td>
<td>NG</td>
</tr>
</tbody>
</table>

#### (b) ANALYSIS CONDITIONS AND ANALYSIS RESULTS (DEPENDENCY ON W1)

<table>
<thead>
<tr>
<th>COMPARATIVE EXAMPLE/EXAMPLE</th>
<th>DIAMETER OF BULGING PORTION (mm)</th>
<th>W1 (mm)</th>
<th>W2 (mm)</th>
<th>W2/W1</th>
<th>X2/X1</th>
<th>NUMBER OF PARTITIONING PLATES</th>
<th>DISPERSION IN SPEED (STANDARD DEVIATION)</th>
<th>EXISTENCE OF WHIRL</th>
<th>JUDGMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>COMPARATIVE EXAMPLE 2</td>
<td>φ 8</td>
<td>6</td>
<td>92.5</td>
<td>15.4</td>
<td>52%</td>
<td>5</td>
<td>1.04</td>
<td>YES</td>
<td>NG</td>
</tr>
<tr>
<td>EXAMPLE 2</td>
<td>φ 8</td>
<td>12</td>
<td>80.5</td>
<td>6.71</td>
<td>52%</td>
<td>5</td>
<td>0.80</td>
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<td>φ 16</td>
<td>12</td>
<td>60.5</td>
<td>5.04</td>
<td>52%</td>
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<td>0.55</td>
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<tr>
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<td>φ 8</td>
<td>18</td>
<td>68.5</td>
<td>3.81</td>
<td>52%</td>
<td>5</td>
<td>0.44</td>
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<td>φ 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>52%</td>
<td>5</td>
<td>0.75</td>
<td>NO</td>
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<tr>
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<td>24</td>
<td>36.5</td>
<td>1.52</td>
<td>52%</td>
<td>5</td>
<td>0.57</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 4</td>
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<td>30</td>
<td>44.5</td>
<td>1.48</td>
<td>52%</td>
<td>5</td>
<td>0.82</td>
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<tr>
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<td>32.5</td>
<td>0.90</td>
<td>52%</td>
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<tr>
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<td>φ 16</td>
<td>36</td>
<td>12.5</td>
<td>0.35</td>
<td>52%</td>
<td>5</td>
<td>0.84</td>
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<tr>
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<td>φ 8</td>
<td>44</td>
<td>16.5</td>
<td>0.38</td>
<td>52%</td>
<td>5</td>
<td>0.91</td>
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FIG. 7

<table>
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<th>DIAMETER OF BULGING PORTION [mm]</th>
<th>W1 [mm]</th>
<th>W2 [mm]</th>
<th>W2/W1</th>
<th>X2/X1</th>
<th>NUMBER OF PARTITIONING PLATES</th>
<th>DISPERSION IN SPEED (STANDARD DEVIATION)</th>
<th>EXISTENCE OF WHIRL</th>
<th>JUDGMENT</th>
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<tbody>
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<td></td>
<td>φ 16</td>
<td>36</td>
<td>12.5</td>
<td>0.35</td>
<td>52%</td>
<td>5</td>
<td>0.84</td>
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<td>NG</td>
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<tr>
<td>COMPARATIVE EXAMPLE 4</td>
<td>φ 8</td>
<td>44</td>
<td>16.5</td>
<td>0.38</td>
<td>52%</td>
<td>5</td>
<td>0.91</td>
<td>YES</td>
<td>NG</td>
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<tr>
<td>COMPARATIVE EXAMPLE 3</td>
<td>φ 8</td>
<td>36</td>
<td>32.5</td>
<td>0.90</td>
<td>52%</td>
<td>5</td>
<td>0.88</td>
<td>YES</td>
<td>NG</td>
</tr>
<tr>
<td>EXAMPLE 4</td>
<td>φ 8</td>
<td>30</td>
<td>44.5</td>
<td>1.48</td>
<td>52%</td>
<td>5</td>
<td>0.82</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 6</td>
<td>φ 16</td>
<td>24</td>
<td>36.5</td>
<td>1.52</td>
<td>52%</td>
<td>5</td>
<td>0.57</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 1</td>
<td>φ 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>52%</td>
<td>5</td>
<td>0.75</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 3</td>
<td>φ 8</td>
<td>18</td>
<td>68.5</td>
<td>3.81</td>
<td>52%</td>
<td>5</td>
<td>0.44</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 5</td>
<td>φ 16</td>
<td>12</td>
<td>60.5</td>
<td>5.04</td>
<td>52%</td>
<td>5</td>
<td>0.55</td>
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<td>EXAMPLE 7</td>
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<td>12</td>
<td>85.7</td>
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<td>86%</td>
<td>7</td>
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<tr>
<td>EXAMPLE 2</td>
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<td>80.5</td>
<td>6.71</td>
<td>52%</td>
<td>5</td>
<td>0.80</td>
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<td>COMPARATIVE EXAMPLE 2</td>
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<td>92.5</td>
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<td>5</td>
<td>1.04</td>
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### FIG.8

#### (a) ANALYSIS CONDITIONS AND ANALYSIS RESULTS (DEPENDENCY ON RATIO X2/X1)

<table>
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<tr>
<th></th>
<th>DIAMETER OF BULGING PORTION [mm]</th>
<th>W1 [mm]</th>
<th>W2 [mm]</th>
<th>W2/W1</th>
<th>X2/X1</th>
<th>NUMBER OF PARTITIONING PLATES</th>
<th>DISPERSION IN SPEED (STANDARD DEVIATION)</th>
<th>EXISTENCE OF WHIRL</th>
<th>JUDGMENT</th>
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<tr>
<td>EXAMPLE 6</td>
<td>ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>13%</td>
<td>5</td>
<td>0.91</td>
<td>YES</td>
<td>NG</td>
</tr>
<tr>
<td>EXAMPLE 8</td>
<td>ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>26%</td>
<td>5</td>
<td>0.72</td>
<td>NO</td>
<td>OK</td>
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<tr>
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<td>ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>52%</td>
<td>5</td>
<td>0.75</td>
<td>NO</td>
<td>OK</td>
</tr>
<tr>
<td>EXAMPLE 9</td>
<td>ø 8</td>
<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>78%</td>
<td>5</td>
<td>0.58</td>
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</table>

#### (b) ANALYSIS CONDITIONS AND ANALYSIS RESULTS (DEPENDENCY ON DIAMETER OF BULGING PORTION)

<table>
<thead>
<tr>
<th></th>
<th>DIAMETER OF BULGING PORTION [mm]</th>
<th>W1 [mm]</th>
<th>W2 [mm]</th>
<th>W2/W1</th>
<th>X2/X1</th>
<th>NUMBER OF PARTITIONING PLATES</th>
<th>DISPERSION IN SPEED (STANDARD DEVIATION)</th>
<th>EXISTENCE OF WHIRL</th>
<th>JUDGMENT</th>
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<tr>
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<td>ø 4</td>
<td>24</td>
<td>66.5</td>
<td>2.77</td>
<td>52%</td>
<td>5</td>
<td>0.68</td>
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<tr>
<td>EXAMPLE 1</td>
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<td>24</td>
<td>56.5</td>
<td>2.35</td>
<td>52%</td>
<td>5</td>
<td>0.75</td>
<td>NO</td>
<td>OK</td>
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<tr>
<td>EXAMPLE 6</td>
<td>ø 16</td>
<td>24</td>
<td>36.5</td>
<td>1.52</td>
<td>52%</td>
<td>5</td>
<td>0.57</td>
<td>NO</td>
<td>OK</td>
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<tr>
<td>EXAMPLE 11</td>
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<td>24</td>
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<td>1.10</td>
<td>52%</td>
<td>5</td>
<td>0.70</td>
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</table>
FIG. 9

(a) EXAMPLE 1 (WITH BULGING PORTION)

(b) COMPARATIVE EXAMPLE 1 (NO BULGING PORTION)
FIG.10

(a) COMPARATIVE EXAMPLE 2 (W1=6mm, φ 8mm)

(b) EXAMPLE 2 (W1=12mm, φ 8mm)

(c) EXAMPLE 5 (W1=12mm, φ 16mm)

(d) EXAMPLE 3 (W1=18mm, φ 8mm)
FIG. 11

(a) EXAMPLE 1 (W1 = 24 mm, φ 8 mm)

(b) EXAMPLE 6 (W1 = 24 mm, φ 16 mm)

(c) EXAMPLE 4 (W1 = 30 mm, φ 8 mm)

(d) COMPARATIVE EXAMPLE 3 (W1 = 36 mm, φ 8 mm)
FIG. 12

(a) COMPARATIVE EXAMPLE 5  
(W1=36mm, φ 16mm)

(b) COMPARATIVE EXAMPLE 4  
(W1=44mm, φ 8mm)
FIG. 13

(a) COMPARATIVE EXAMPLE 5 (W2/W1=0.35)

(b) COMPARATIVE EXAMPLE 4 (W2/W1=0.38)

(c) COMPARATIVE EXAMPLE 3 (W2/W1=0.90)

(d) EXAMPLE 4 (W2/W1=1.48)
FIG. 14

(a) EXAMPLE 6 ($W_2/W_1=1.52$)

(b) EXAMPLE 1 ($W_2/W_1=2.35$)

(c) EXAMPLE 3 ($W_2/W_1=3.81$)

(d) EXAMPLE 5 ($W_2/W_1=5.04$)
FIG. 15

(a) EXAMPLE 7 (W2/W1=5.48)

(b) EXAMPLE 2 (W2/W1=6.71)

(c) COMPARATIVE EXAMPLE 2 (W2/W1=15.4)
FIG. 16

(a) COMPARATIVE EXAMPLE 6
(X2/X1=13%)

(b) EXAMPLE 8 (X2/X1=26%)

(c) EXAMPLE 1 (X2/X1=52%)

(d) EXAMPLE 9 (X2/X1=78%)
FIG. 17

(a) EXAMPLE 10 (\(\phi 4\text{mm}\))

(b) EXAMPLE 1 (\(\phi 8\text{mm}\))

(c) EXAMPLE 6 (\(\phi 16\text{mm}\))

(d) EXAMPLE 11 (\(\phi 20\text{mm}\))
FIG. 18

UPWARD
RIGHTWARD ↔ LEFTWARD
DOWNWARD

DOWNSTREAM SIDE

PASSAGE LENGTH DIRECTION

UPSTREAM SIDE

PASSAGE WIDTH DIRECTION
### DOCUMENTS CONSIDERED TO BE RELEVANT

<table>
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<tr>
<th>Category</th>
<th>Citation of document with indication, where appropriate, of relevant passages</th>
<th>Relevant to claim</th>
<th>CLASSIFICATION OF THE APPLICATION (IPC)</th>
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<tr>
<td>A</td>
<td>JP 2003 213517 A (TORAY INDUSTRIES) 30 July 2003 (2003-07-30) * figure 3 * * paragraphs [0001], [0037], [0045] * -----</td>
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<td>A</td>
<td>CN 105 177 738 A (SUZHOU KINGCHARM NEW MATERIALS CORP) 23 December 2015 (2015-12-23) * abstract * * figures 1,2 * -----</td>
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The present search report has been drawn up for all claims

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<td>The Hague</td>
<td>16 November 2018</td>
<td>Verschuren, Jo</td>
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**CATEGORY OF CITED DOCUMENTS**

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- A: technological background
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16-11-2018

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<td>CN 102268749 A</td>
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<td>CN 105177738 A</td>
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Patent documents cited in the description

- JP H8201215 B [0004]