Device for supporting cops in circular knitting machines, particularly in fixed needle cylinder knitting machines.

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Description

This invention relates to a device for supporting cops in a circular knitting machine, particularly in fixed needle cylinder knitting machines.

Known are devices for supporting cops in circular knitting machines, which comprise in general one or more frames associated above the machine to enable the several yarns to run down to the machine feeds.

Such devices are, especially in the instance of multi-feed large diameter machines, of considerable size and positioned at such an elevation as not to interfere with the machine parts at work and any operators busy near the machine.

This forces the operator in charge of cop doing and checking to equip himself with a ladder or the like in order to reach the frame located upwardly of the machine.

In an attempt to solve this problem, vertically movable frames have been provided which can move far down from the working position and allow a floor-based operator to get easily at the cops.

Devices of this kind may comprise a single frame of substantially loop-like configuration which is allowed to slide along one or more upright guides, or a plurality of frames laid side-by-side around the machine axis and being allowed to slide individually along one or more upright guides fast with the machine structure.

These movable type devices, while being more efficient than the stationary types, have some problems.

In order to bring the cops down to the level of the machine outer skirt, it is, in fact, necessary to arrange for the inside diameter of the loop frame to be larger than the combined dimension of the skirt diameter plus the bulk of the devices associated therewith.

Where a plurality of frames are provided, likewise the cop holders must be placed far away from the machine axis.

This requirement leads to concentrating the device weight at a zone positioned at a greater distance from the machine axis than in case of devices fixedly arranged above the machine.

This fact interferes with the application of such devices to large diameter fixed cylinder machines, where, as is known, the cop holder device rotates together with the machine skirt.

On account of the rotational speeds attained by modern knitting machines, centrifugal forces are brought into play which, in that condition, would pose problems of strength and stability of the structures and of anchoring the cops thereto.

Furthermore, the presence of upright guides near the skirt would create problems of space due to the presence in that area of fixed control devices which interact with the skirt.

Lowering of the frame or frames, moreover, results with such prior designs in the yarn relaxing at the several feeds, which makes it necessary to adopt yarn tensioning devices to prevent the yarn from becoming entangled and later on, as the frame moves up or the machine is started, broken, bringing the machine to a standstill.

Known from GB—A—1088 653 is a creel device for supporting bobbins which is in accordance with the prior art portion of the appended claim 1. The arms which support the bobbins in this known device move radially closer to the machine axis during dropping thereof to the repose position, thereby forcing the operator handling the cops to work in an uncomfortable position near the machine axis.

It is the primary aim of this invention to obviate such prior drawbacks by providing a cop holder device which has a smaller diameter while enabling the cops to be lowered externally of the machine skirt.

Another object of the invention is to provide a device which allows lowering of even but some of the cops, e.g. the ones of a feed, independently of the others.

This aim and these other objects to become apparent hereinafter, are achieved by a device for supporting cops in circular knitting machines, particularly in fixed needle cylinder knitting machines, as defined in claim 1. Further features and advantages of the invention will be more clearly apparent from the following description of a preferred, though not exclusive, embodiment thereof, as shown by way of illustration and not of limitation in the accompanying drawings, where:

Figure 1 is a perspective view of one of the frames of the inventive device;

Figure 2 is a top plan view of one of the frames, carrying the cops, in the first position;

Figure 3 is a top plan view of one of the frames, carrying the cops, in the second position;

Figure 4 is a side elevation view of one of the frames detailing the translation according to this invention; and

Figure 5 is a top plan view of some of the plural frames of this invention.

With reference to the drawings, a device according to this invention, generally designated with the reference numeral 1, comprises a plurality of frames 2 arranged close together around the machine axis.

Each frame 2 comprises an upright portion defined by a pair of pillars 3, 3a and one or more horizontal portions defined by crosspiece pairs which extend perpendicularly to the pillars to define supporting shelves for the cops 4. In the embodiment shown there are three pairs of crosspieces 5, 5a, 6, 6a, 7, 7a, respectively, which may be interconnected by stiffening elements, generally designated with the reference numeral 8.

The crosspieces carry pins 9 wherever supporting disks 10 are slipped for the cops 4. The supporting disks 10 are associated with the pins 9 in a rotatable fashion but make a slightly forced fit to allow for the cops to be oriented and secured in a present position.

Furthermore, the frame 2 may present yarn leader hooks 11 which address the yarn 12 from the cops 4 to yarn magazines 13 which are
carried, in turn, on the frame 2. Of course, each frame 2 may support all the devices belonging to the cops 4 and the yarn 12, which are mounted on present cop holding devices.

According to the invention, each of the frames 2 is translatable parallel to itself along a direction which has a parallel component to the machine axis and a perpendicular component to the machine axis.

In the embodiment shown, this translation is accomplished by means of two connection rods 14 and 15, respectively, which have one end thereof hinged to two points on the frame 2 which are spaced apart vertically from each other. Said rods 14, 15 extend parallel to each other and are hinged with the other end to two equally spaced apart points on a support shaft 16 which extends upwardly of the machine at the axis thereof.

In practice, the two connecting rods 14 and 15 constitute the parallel swingable sides of an articulated quadrilateral, the translating side whereof is indeed the frame 2.

The two connecting rods 14 and 15 are oscillating in a substantially vertical plane so as to bring the frame 2 from a first working position, raised above the machine, and a second depressed position away from the machine axis with respect to the first position.

To bear the frame 2 weight and favor the return movement of the frame to the first position, an elastic means is provided consisting essentially of a spring 17 which has one end associated with one of the connecting rods 14 and 15, in the illustrated instance the connecting rod 14, and the other end associated with the support shaft 16.

This spring may be also carried internally of a tubular body 18 removably connected with the shaft 16 and have one end engaged with a rod 19 slidably inside the tubular body 18 and hinged to the connecting rod 14. In this case, the spring 17 would extend between an end 19a of the tubular body 18 and an enlarged portion 17a of the rod 17 and be compressed as the frame is lowered.

According to the invention, the device 1 comprises means for locking the frame 2 in the first position, or working position, which means is actuable on command.

This means comprises essentially a hook 20 which is hinged to a portion of the frame 2, and precisely with the upright portion thereof, and is engageable with a stop rigid with the support shaft 16.

The stop may be represented by a portion of a ring 21 which is rigidly supported by the carrier shaft 16 coaxially on the exterior thereof. The hook 20 is operatively connected, such as by a steel wire 22, to an actuating handle 23 which is carried by a lower portion of the frame 2 so as to be within easy reach by a floor-base operator.

To achieve locking of the frame 2 sideways, a plurality of rods 24 is provided, which extend radially to the carrier shaft 16 and define, in the whole device, a plurality of sectors which are through-passed by the frames 2 during the movement of the latter and engage laterally with opposing sides of the frames 2 in the raised position. More specifically, these rods 24 may be provided on the shaft 16 at a level which corresponds to a lower portion of the frame 2, with the latter in the raised position, whereas the lower portion of the frame 2 is provided with side projections 25 which engage between the two rods of the same sector.

Of course, it would be possible to provide a sector at every two frames; in this case, each frame would engage on one side with the neighboring frame and on the other side with one of the rods 24.

Advantageously, there is also provided a safety means which cooperates with the hook 20 to lock the frame 2 in the first raised position. This safety means comprises a rest 26 which is slidably carried on one of the rods 24 at the point of engagement with the side projections 25 of the frame 2. It would be possible to provide a rest 26 on each rod 24, or simpler still, a rest 26 at every two rods, since each rest 26 has two side extensions 26a which can support the side projections 25 of two adjoining frames at a time.

The rest 26 being slideable on the rods 24, it may be shifted therealong either so as to support the frame in the first raised position or not to interfere therewith so as to allow translation of the frame toward the second lowered position.

Advantageously, the rest 26 may be connected to the machine main drive so as to deactivate it on the rest 26 disengaging from the side projections 25 of the frames 2.

To that aim, the rest 26 carries a switch 29 which is connected in series with the main switch of the machine drive and can be activated and deactivated when brought into contact with an activation detent 28a and a disactivation detent 28b, respectively, which detents are fixedly provided on the rod 24.

For completeness of illustration, it should be said that downwardly of the rest 26 a pendule or projection portion 30 may be provided for facilitating its displacement by the operator.

Over the ends of the side projections 25 of the frames 2 elastic hoods 31 may be fitted to suppress any noise during the machine operation, especially with fixed needle cylinder knitting machines.

The mode of operation of the inventive device is self-evident from the foregoing description.

Assuming that the machine is in operation, the frames 2 are at the raised position, being locked there by the hooks 20 and carried on the rests 26 for safety reasons. To change one or more of the cops, the frames 2 which are involved in the change have to be lowered. To this aim, it will be sufficient, after stopping the machine, to radially pull the actuating handle 23 which, by pulling in turn on the steel wire 22, will rotate the hook 20 and disengage the same from the ring 21.

At this point, the frame 2 cannot yet be lowered because the rest 26 is to be shifted first, thus introducing a further break in the power circuit to the machine drive. Thereafter, the frame or
frames involved is/are lowered by hand, and the cop or cops 4 is/are changed. During the down movement, the yarns 12 which run down from the device towards the feeds 40 of the machine, owing to that simultaneously with the down movement there occurs a radial movement away from the machine axis, remain sufficiently tensioned to prevent the yarns 12 from rolling up even without yarn tensioning devices.

With the frame 2 down, there is no incidental likelihood of the machine starting because, even if the main switch is activated, the power supply circuit is held open by the switch 28.

On completion of the doffing operation, the frame 2 is raised, also by virtue of the action of the spring 17, and returned to the raised position hooked to the ring 21, by shifting the handle 22 in the rest position.

In order for the machine to be activated, it is necessary that the rest 26 be taken back under the side projections 25 of the frame 2, and this can only be accomplished if the frame 2 is properly hooked on.

It has been ascertained in actual practice that the device of this invention fully achieves its aims by affording positioning of the frames gathered around the machine axis in the raised working position and their down movement to get externally of the machine skirt. This fact is extremely important with fixed cylinder machines wherein the device turns with the skirt because in this way the centrifugal forces acting on the device and the cops during rotation can be held low.

A further advantage is that of having plural frames, each adapted for connection to a single feed of the machine such that a change of the cops for one feed would not disturb the unaffected feeds by the operation.

A not least advantage is that of obtaining a highly reliable and safe operation.

The device, although particularly suitable on account of its features for use with fixed needle cylinder large-diameter machines, may be employed to advantage on rotating needle cylinder machines.

In practicing the invention, the material used, as well as the dimensions, may be any ones contingent on requirements and the state of the art.

Claims

1. A device for supporting cops in circular knitting machines, particularly in fixed needle cylinder knitting machines having a substantially vertical rotation axis (16) and a plurality of yarn feeds (40), said device comprising a plurality of frames (2) arranged for connection to such a machine close together around the machine vertical axis (16) and supporting a plurality of machine feed cops (4), each frame (2), when the device is mounted on the machine, being translatable parallel to itself along a direction having a component substantially parallel to said axis (16) and a component substantially perpendicular to said axis from a first raised working position to a second depressed repose position and vice versa, controlled operation means (20, 21) being provided for locking said frames in said first raised working position, yarn guide means (11, 13) being provided on the frames (2) for addressing the yarn from the cops to the yarn feeds (40), characterized in that the connection between said frames (2) and said machine is such that said frames in said second depressed position is radially spaced away from said machine vertical axis (16) more than in said first working position.

2. A device according to Claim 1, characterized in that each said frame (2) is hinged at two vertically spaced points to one end of two connecting rods (14, 15) forming the mutually oscillable sides of an articulated quadrilateral and having the other end hinged to a support shaft (18) extending upwardly of the machine at said axis.

3. A device according to Claim 2, characterized in that said two connecting rods (14, 15) are oscillable in a substantially vertical plane.

4. A device according to Claims 1 and 2, characterized in that each said frame (2) comprises an upright portion (3, 3a) hinged to said connecting rods (14, 15) and at least one horizontal portion (5, 5a, 6, 6a, 7, 7a) for defining a support shaft for said cops (10).

5. A device according to Claims 1 and 2, characterized in that each said frame (2) is translatable from said first position to said second position against elastic bias means (17).

6. A device according to Claims 2 and 5, characterized in that said elastic bias means comprises at least one spring (17) engaging at one end with said support shaft (16) and at the other end with a portion of one of said connecting rods (14, 15).

7. A device according to Claims 1 and 2, characterized in that it comprises a plurality of delimiting rods (24) extending radially from said support shaft (16) and defining a plurality of sectors therearound adapted to be through-passed by said frames (2), said delimiting rods (24) engaging with said frames (2) in said first position for locking them laterally on opposing sides.

8. A device according to Claims 1 and 2, characterized in that said controlled operation means comprises for each of said frames (2) a hook (20) associated oscillatingly with the frames and engageable with a stop member (21) rigid with said support shaft (16).

9. A device according to Claim 8, characterized in that said hook (20) is operatively connected to an actuating handle (23) positioned near the bottom end of each said frame (2).

10. A device according to Claim 8, characterized in that said stop member (21) is defined by a ring rigidly associated with said support shaft (26) coaxially therewith.

11. A device according to Claim 1, characterized in that it comprises safety means (25, 26, 28a, 28b, 29) cooperating with said controlled operation means (20, 21) to lock said frames (2) in said first position.

12. A device according to Claims 6 and 11,
characterized in that said safety means (25, 26, 28a, 28b, 29) comprises for each said frames (2) a rest (26) associated slidingly with one of said delimiting rods (24) and engageable with its respective frame for supporting it in said first position.

13. A device according to Claim 12, characterized in that said safety means (25, 26, 28a, 28b, 29) is operatively connected to the machine main motor for its deactivation on said rest disengaging from its respective frame.

Patentansprüche

1. Tragvorrichtung für Spulen an Rundwirkmaschinen, insbesondere an Wirksammaschinen mit feststehendem Nadazylinder, mit einer in dem wesentlichen vertikalen Rotationsachse (16) und einer Mehrzahl von Garnzuspeisern (40), bestehend aus einer Mehrzahl von Rahmen (2), die zweckmäßige Verbindung mit einer solchen Maschine dicht zueinander rings um die vertikale Maschinenachse (16) angeordnet sind die eine Mehrzahl von Maschinenzuspeisespulen (4) tragen, wobei jeder Rahmen (2) bei Anordnung der Vorrichtung an der Maschine parallel zu sich selbst längs einer Richtung mit einer Komponente im wesentlichen parallel zur Achse (16) und mit einer Komponente im wesentlichen senkrecht zu dieser Achse aus einer ersten, angehobenen Betriebsstellung in eine zweite, untere Ruhestellung und umgekehrt umsetzbar ist, und bestehend ferner aus steuerbaren Betätigungselementen (20, 21) vorgesehen für die Verstellung der Rahmen in der ersten angehobenen Betriebsstellung und aus Garnführungselementen (11, 13), angeordnet an den Rahmen (2) für die Zuleitung des Garnes von den Spulen zu den Garnzuspeisern (40), dadurch gekennzeichnet, daß die Verbindung zwischen dem Rahmen (2) und der Maschine derart ausgebildet ist, daß die Rahmen in der zweiten, unteren Ruhestellung in stärkerem Maße radial von der vertikalen Achse (16) der Maschine distanziert sind als in der ersten Betriebsstellung.

2. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß jeder Rahmen (2) an zwei vertikal zueinander distanzierten Punkten an einem Ende zweier Verbindungsstangen (14, 15) angelängt ist, die die gemeinsam schwingenden Seiten eines Gelenkvierecks bilden und deren andere Enden an einem Tragstück (16) angeordnet sind, der sich an der Maschine an der Achse nach oben erstreckt.

3. Vorrichtung nach Anspruch 2, dadurch gekennzeichnet, daß zwei Verbindungsstangen (14, 15) im wesentlichen in einer vertikalen Ebene schwängbar angeordnet sind.

4. Vorrichtung nach den Ansprüchen 1 und 2, dadurch gekennzeichnet, daß jeder Rahmen (2) einen aufwärts gerichteten Teil (3, 3a) aufweist, der an den Verbindungsstangen (14, 15) ange- lenkt ist, und mindestens eines horizontalen Teils (5, 5a, 6, 6a, 7, 7a) als Träger für Spulentragseihen (10).

5. Vorrichtung nach den Ansprüchen 1 und 2, dadurch gekennzeichnet, daß jeder Rahmen (2) aus der ersten Stellung in die zweite Stellung gegen ein elasstisches Vorspannelement (17) umstellbar ist.


7. Vorrichtung nach den Ansprüchen 1 und 2, dadurch gekennzeichnet, daß eine Mehrzahl von Begrenzungsstangen (24) vorgesehen ist, die sich radial vom Tragschaft (16) erstrecken und die eine Mehrzahl von sich um den Schaft, von den Rah- men (2) durchgreifbaren Sektoren begrenzen, wobei die Begrenzungsstangen (24) mit den Rah- men (2) für deren seitliche Sperrung auf gegen- überliegenden Seiten in der ersten Betriebsstel- lung in Wirkverbindung stehen.

8. Vorrichtung nach den Ansprüchen 1 und 2, dadurch gekennzeichnet, daß das verstellbare Betätigungselement für jeden der Rahmen aus einem mit diesem schwingend verbundenen Haken (20) gebildet ist, der mit einem starr mit dem Tragschaft (16) verbundenen Anschlagele- ment (21) verstetbar ist.

9. Vorrichtung nach Anspruch 8, dadurch gekennzeichnet, daß der Haken (20) mit einem Betätigungsgriff (23) verbunden ist, der nahe dem unteren Ende an jedem Rahmen (2) angeordnet ist.

10. Vorrichtung nach Anspruch 8, dadurch gekennzeichnet, daß das Anschlagelement (21) aus einem Ring gebildet ist, der starr dem Tragschaft (26) und koaxial diesem zugeordnet ist.

11. Vorrichtung nach Anspruch 1, dadurch gekennzeichnet, daß Sicherheitselemente (25, 26, 28a, 28b, 29) vorgesehen sind, die mit den Betätigungselementen (20, 21) zusammenwirken, um die Rahmen (2) in der ersten Betriebsstellung zu sperrn.

12. Vorrichtung nach den Ansprüchen 6 und 11, dadurch gekennzeichnet, daß die Sicherheitsele- mente (25, 26, 28a, 28b, 29) für jeden Rahmen (2) eine Auflage (26) aufweisen, die verschlieblich mit einer der Begrenzungsstangen (24) verbunden und mit dem betreffenden Rahmen für die Hal- tung des Rahmens in der ersten Stellung in Wirkverbindung bringbar ist.

13. Vorrichtung nach Anspruch 12, dadurch gekennzeichnet, daß die Sicherheitselemente (25, 26, 28a, 28b, 29) mit dem Maschinenhauptmotor für dessen Ausschaltung bezüglich der Auflage- nausrückung vom jeweiligen Rahmen in Wirkver- bindung stehen.

Revendications

1. Dispositif pour supporter des bobines dans des métiers à tricoter circulaires, notamment dans des métiers à tricoter à cylindre d’aiguilles fixes ayant un axe de rotation (16) pratiquement vertical et une multiplicité de chutes (40), ce dispositif comportant une multiplicité de bâtis (2)
disposés pour être raccordés à un tel métier à proximité et autour de l'axe vertical du métier (16) et supportant une multiplicité de bobines (4) d'alimentation du métier, chaque bâti (2), lorsque le dispositif est monté sur le métier, pouvant être déplacé parallèlement à lui-même dans une direction ayant une composante pratiquement parallèle à cet axe (16) et une composante pratiquement perpendiculaire à cet axe depuis une première position de travail haute à une deuxième position de repos basse, et vice-versa, des moyens fonctionnels commandés (20, 21) étant prévus pour verrouiller ces bâtis dans la première position de travail haute, des moyens guide-fil (11, 13) étant prévus sur les bâtis (2) pour adresser aux chutes (40) le fil en provenance des bobines, caractérisé en ce que la liaison entre les bâtis (2) et le métier est telle que ces bâtis, dans la deuxième position basse, sont radialement espacés plus loin de l'axe vertical du métier (16) que dans la première position de travail.

2. Dispositif selon la revendication 1, caractérisé en ce que chaque bâti (2) est articulé en deux points verticalement espacés à une extrémité de deux bielles de liaison (14, 15) formant les côtés mutuellement oscillants d'un parallélogramme articulé, leur autre extrémité étant articulée à un arbre support (16) s'étendant vers le haut du métier au niveau de cet axe.

3. Dispositif selon la revendication 2, caractérisé en ce que les deux bielles de liaison (14, 15) peuvent osciller dans un plan pratiquement vertical.

4. Dispositif selon les revendications 1 et 2, caractérisé en ce que chaque bâti (2) comporte une portion verticale (3, 3a) articulée aux bielles de liaison (14, 15), et au moins une portion horizontale (5, 5a, 6, 6a, 7, 7a) pour définir un rayon support pour ces bobines (10).

5. Dispositif selon les revendications 1 et 2, caractérisé en ce que chaque bâti (2) peut être déplacé en translation depuis la première position jusqu'à la deuxième position contre l'action de moyens de rappel élastique (17).

6. Dispositif selon les revendications 2 et 5, caractérisé en ce que les moyens de rappel élastique comportent au moins un ressort (17) dont une extrémité coïncide avec l'arbre support (16) et dont l'autre extrémité coïncide avec une portion de l'une des bielles de liaison (14, 15).

7. Dispositif selon les revendications 1 et 2, caractérisé en ce qu'il comporte une multiplicité de barres de délimitation (24) partant radialement de l'arbre support (16) et délimitant une multiplicité de secteurs autour de cet arbre adaptés pour être traversées par les bâtis (2), ces barres de délimitation (24) coéquant avec les bâtis (2) dans la première position pour les verrouiller latéralement sur des côtés opposés.

8. Dispositif selon les revendications 1 et 2, caractérisé en ce que les moyens fonctionnels commandés comportent, pour chacun des bâtis (2) un crochet (20) associé de façon oscillante au bâti et pouvant coopérer avec une butée (21) solidaire de l'arbre support (16).

9. Dispositif selon la revendication 8, caractérisé en ce que le crochet (20) est fonctionnellement relié à une poignée d'actionnement (23) disposée au voisinage de l'extrémité inférieure de chaque bâti (2).

10. Dispositif selon la revendication 8, caractérisé en ce que cet élément de butée (21) est défini par une couronne solidarisée à l'arbre support (28) et coaxiale à ce dernier.

11. Dispositif selon la revendication 1, caractérisé en ce qu'il comporte des moyens de sécurité (25, 26, 28a, 28b, 29) coopérant avec les moyens fonctionnels commandés (20, 21) pour verrouiller les bâtis (2) dans la première position.

12. Dispositif selon les revendications 6 et 11, caractérisé en ce que les moyens de sécurité (25, 26, 28a, 28b, 29) comprennent, pour chacun des bâtis (2), une pièce de repos (26) associée de façon coulissante à l'une des barres de délimitation (24) et pouvant coopérer avec son bâti respectif pour le supporter dans la première position.

13. Dispositif selon la revendication 12, caractérisé en ce que les moyens de sécurité (25, 26, 28a, 28b, 29) sont fonctionnellement raccordés au moteur principal du métier pour l'arrêter lorsque cette pièce d'appui se dégage de son bâti respectif.