Accotex bonding press NU-65-1



Bonding Press NU-65-1

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Technical information

For all types of Accotex bottom aprons

Quick rational replacement of bottom aprons

The Accotex bonding press NU-65-1 is used for all types of bottom aprons. It consists of a base plate A and a pressure plate B connected to the base plate A by a thumb screw D. See Fig.2.

Teflon strips G are fitted in the base plate A and the pressure plate B. Teflon has the property of not bonding to the cement used. However, over the course of time cement residue can collect of the Teflon strip. Replacement Teflon strips can be obtained from Saurer Technologies. There is no need to adjust the press to different apron thicknesses as the bonding press automatically adapts itself to apron thickness

High abrasion resistance

Especially important for coarse fibre counts, because the filament tension on the apron is much higher.

Excellent wetting behaviour

Due to its special elastomer composition the apron insures uniform.



Fig. 2: The components of the Accotex NU-65-1 bonding press.



Fig. 3: Open spliced Accotex bottom apron, Accotex bonding press NU-65-1, special cement

Mounting on the drafting unit

- 1. Open bonding press, release retaining spring by turning the two levers E_1 and E_2 .
- 2. Insert one end of the apron in the press and retain with lever E_1 , spread uniformly with cement. There will be no bond where there is no cement. A strip of paper can be placed underneath the apron, it facilitates the subsequent removal of the apron from the press.
- 3. Insert the press with coated apron in the machine (Fig.4).
- 4. Pass the free end of the apron round the apron drive roller, insert the press, adjust, and retain with lever E_2 (Fig. 5).
- 5. Swing down the pressure plate G and turn the locking screw D to the stop. Leave under pressure for about 2 minutes (Fig. 5).
- 6. Release screw D, release levers E_1 and E_2 and swing away the pressure plate B. Remove apron, tear off the paper strip adhering to it.
- 7. Bring the apron into the operating position. The spinning point is now ready for operation.



Fig. 4



Fig. 5

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