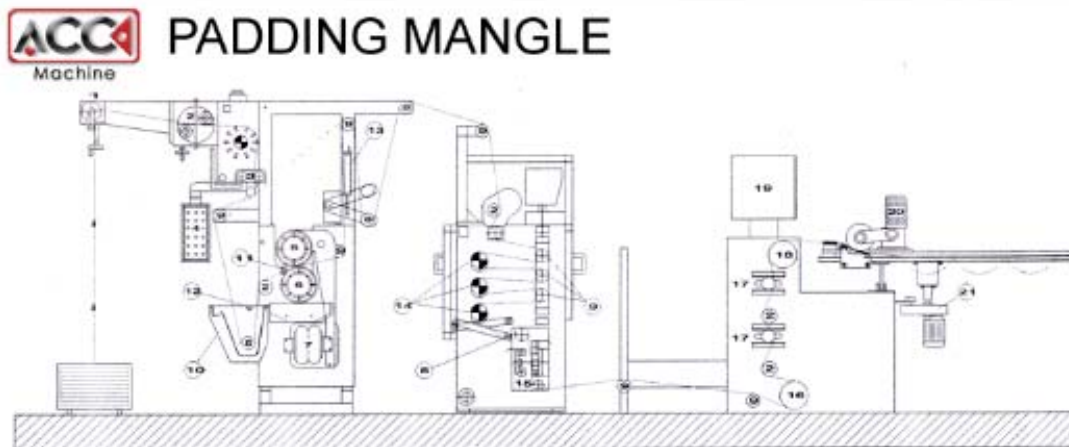




## A.C.C. PAPPER

- A.C.C. Papper is a high quality padding mangle that is manufactured by A.C.C. Machine at CE standards.
- The foulard squeezing effect is 75 %.
- Fabric entry of the padding mangle is equipped with ERHARDT LEIMER brand electronically controlled spreading and centering system.
- Contains automatic level controlled rustproof liquor trough at fabric entry.
- Ebonite coated helix expander rollers are located before squeezing rollers.
- Contains rubber coated squeezing rollers at 500 N/cm<sup>2</sup> pressing capacity.
- Squeezing bellows are imported.
- Squeezing roller reducers are imported.
- Side mirrors and press handle have a thickness of 30 mm.
- Tranzerval rollers are used for accomplishing synchronization with stenter machines.
- Contains reductor and invertor controlled excitation system.
- The centering control panel is located at the fabric entry zone.
- Contains idle rollers for by-passing the padding mangle if needed.



- |                                        |                                   |
|----------------------------------------|-----------------------------------|
| 1- Fabric tension control roller       | 15- Optical reading system        |
| 2- Expander rollers                    | 16- Lower feeding system          |
| 3- Centering roller and optical sensor | 17- Skew distortion roller        |
| 4- Control panel                       | 18- Upper feeding roller          |
| 5- Liquor trough roller                | 19- Entry frame control panel     |
| 6- Squeezing roller                    | 20- Fabric feeding system         |
| 7- Air bellow                          | 21- Cramayer jagged moving system |
| 8- Tranzversal roller                  |                                   |
| 9- Idle rollers                        |                                   |
| 10- Liquor trough                      |                                   |
| 11- Squeezing roller fountain          |                                   |
| 12- Liquor trough fountain             |                                   |
| 13- PN. piston                         |                                   |
| 14- MAY COCK roller                    |                                   |