MACHINES FOR FINISHING PROCESS

SUEDING / PEACH FINSIHING

THAKORE ENGG., TECHNOFIELD, FIXWELL, COMPUTRONIC INDIA-Rs.20 - 35L. VIBRO SAND OF CARU, ITALY (Rs.50 - 70 lakh)

VIBRO SAND SUEDING-BRUSHING MACHINE OF CARU, ITALY



Salient Features of Vibro Sand Sueding-Brushing Machine of Caru, Italy

- Machine consists of 3 sueding rolls in carbon composite fiber rotating at a speeds up to 2800 rpm
- The sueding rollers can be rapidly disassembled and replaced with abrasive brushes.

Each sueding roller/brush works by contact with the fabric at two points and the whole system is subjected to an orbital vibration to activate the fabric/tool impact and to exploit the best effect of the abrasive.

- Two distinct motorizations handled by inverter at inlet and outlet give the fabric stretching with all possible adjustments. Seams passage is in automatic progressive sequence.
- Its suction device assures a perfect cleaning of fabric and the machine and also is used for cool processing.
- Fabric weakening, normally associated with such processes, is claimed as almost non-existent since due to the high rotation speeds of the sueding rollers/brushes, theses do not press much on the fabric.
- Working widths up to 180 cm and speeds up to 40 mtr/min.