

FIBRE STAMPING MACHINE

Stamp textile fibre or tow such as wool, cotton, synthetics etc. into dyeing or bleaching cylinders or into sacks.

Stamping effected by stamper shoes fixed to stamper shafts which are lifted and lowered by means of friction discs. The stamper shoes automatically adapt themselves to the steadily increasing material level in the packing cylinder or sacks.

The packing cylinder/forming cylinder placed on a turntable rotated at a constant speed by an electric motor ensures uniform packing density which is essential for satisfactory dyeing results. A wetting agent can be added to the material by an optional water sprinkler.

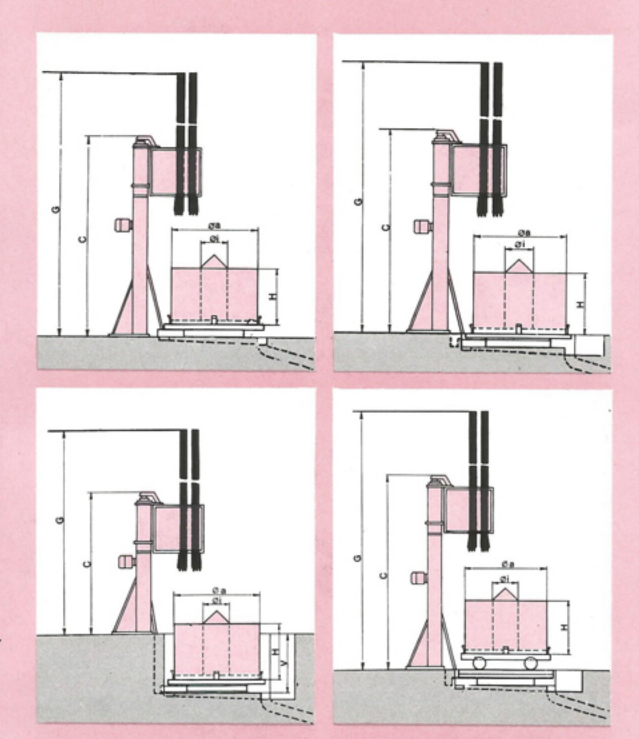
Stamping machines can be designed to suit dyeing cylinders of various makes, diameters and heights.

The Stamping machine can be erected in different ways -

- (1) Above floor level
- (2) Turntable flush with floor
- (3) Turntable sunk into pit
- (4) With travelling trolley

Machines are available with one, two or three stamping shafts. Space required for machine 1.5 mtrs x 2.5 mtrs approx.

Power - 3 to 5 KW.





Reg. Office 886/2, GIDC, Makarpura. Vadodara-390010. (Gujarat.) INDIA Tel: 91 (0265) 2642603, 2638005

Email: aad@tmmsdalfab.com / info@tmssdafab.com

for more information please visit us www.tmssdalfab,com