SINCE TONGDA 1952

TD-788

Jute fabric rapier loom



	Main datas
Model	TD788
Reed width (cm)	180(74") 200(78") 230(90") 250(98") 280(110") 330(130")
	340(133") 360(141")
Rotation speed(R.P.M)	150-210
Weft selection	6 Colors
Yarn Count	Catton 7-60Ne, Wool12-100Nm, Chemical fabric 100-650E
Dia.of warp beam(mm)	Ø 600
Dia.of rolling-up(mm)	Ø 400
Number of heddle frame	16pages
Insertion rate(m/min)	300-400
Electrical control	P.L.C
Motor power(KW)	1.5-1.8KW
Weight(kg)	1700-2200
Overall size(mm)	5400x1827x2120(330cm/130")

MAKE WEAVING SUCCESS



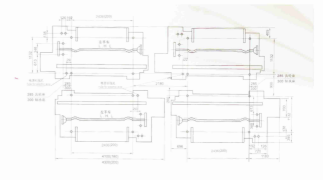


Application

This loom is used to weave crude fibre(jute cotton, wool, hemo), chemical fibre and blending yarn etc.

Feature

Model TD788 Rapier Loom is improved on the base of Model 1515 shuttle loom. It has 6 colors weft selection, exchangeing color per weft and automatic finding broken weft. It's speed increases very much than the shuttle loom, that the model loom can evidently improve unit area output and fabric quanlity. Also its suitability is wide.



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