

型号.T.2n.T

技术用布织机 • Weaving machine for technical fabrics

响应环保要求,国际市场对自然纤维织物需求与日俱增加,织物由:剑麻,椰壳,纸,羊毛,棉花等织成.

天然纤维织物,可在环境中生物降解,现被更广使用在技术装饰应用中:室内装潢,家具,成衣和包装.





The international market is ever More oriented towards NATURAL fabrics; fabrics woven from

SISAL (hemp), COIR FIBER, PAPER. WOOL. COTTON.

Natural fabrics are biodegradable and are widely used in decorative technical applications, in interior decoration and furnishing, for

ready-made clothing and for packaging. The new **T.2N.T** weaving loom has been designed to meet these market demands.

It offers the possibility to operate fully automatically and with minimum attendance by personnel which has only to check the functioning. The T.2N.T weaving loom was designed using advanced technology and incorporates the ample experience that TRINCA has been able to accumulate over the years in the design of weaving machines for wire and synthetic fabrics.

The weft wire is inserted by two rapiers (feeding and drawing) with weft transfer in the centre and with electronic control.

The front regulator for fabric feed, the rear regulator for warp let-off motion and the upper regulator for Bouclè weave feature electronic control, and the input for number of threads is every 10 cm.

The tension control for warp and Bouclè is visualized on the screen and ensures optimum quality and repeatability of the finished product.

操控,将人手需求降到最低,只需人员从事监控. T.2N.T 织机,集先进技术于一身,荟萃了特意佳(TRINCA)

金属丝网和合成纤维网布方面,长期而丰硕的经验.

新型 T.2N.T 织机, 专为此市场需求而研发. 提供全自动

纬线由两组件剑杆引入(送纱和接纱),剑杆在中心位置交换,全程由电子准确控制.前端的送经调控,后端的卷取控制,上方为花纱织造而设的控制,全由电子监控,织造密度可按每10厘米为单位,直接输入经纱和花纱织造张力控制,在显示屏上作可视化操控,优化产品质量和保障重复

技术参数:

再现性.

织机型号: T.2N.T (双剑杆织机,纺织墙布)

织造幅宽: 2200 /4150 /5150 毫米 (其他幅宽可据要求供货)

纱线原料: 剑麻,椰壳纤维,棉花,纸和其他

织造密度: 每厘米 2 至 999.9

速度: 2200 毫米 /4150 毫米 /5150 毫米

每分钟 130 90 80

综框驱动: 偏心 10- 12 页;

多臂 10-12页;

织机主架: 模块化钢结构

新座: 由 2 个或 3 个曲柄驱动根据织机幅宽

卷布轴: 由独立卷取装置,最大直径 1400 毫米

引纬: 2 组电子控制绕性剑杆

调节器: 后,前,结子纱均带电子控制

纬纱控制: 电子

送经/结子纱张力控制: 电子

打纬力: 60000 牛顿

かい 机器重量:

2200 毫米 4150 毫米 5150 毫米

(约) 7000公斤 13000公斤 15000公斤

Technical features:

Machine type: T.2N.T (weaving loom - 2 rapiers - textile wall

coverings)

Weaving widths: 2200 - 4150 - 5150 mm. (others widths upon request)

Materials: sisal (hemp) - coir fibre - cotton - paper - and others

Thread per centimetre: from 2 to 999.9

Machine speed: 2200 mm. 4150 mm. 5150 mm.

Picks/minute: 130 90 80

Heald frame drive: eccentric motion 10-12 healds dobby 10-12 healds

Machine frame: modular steel construction

Slay: driven by cranckshaft with 2 or 3 crancks according to weaving width

weaving widin

Cloth take-up: by separate take-up, maximum roll-dia. 1400 mm.

Weft insertion: 2 flexible rapiers with electronic control Regulators: front - rear - Bouclè - with electronic control

Weft control: electronic

Tension control for let-off/Bouclé: electronic

Beat-up force: 60000 N

Machine weigh: 2200 mm. 4150 mm. 5150 mm. (Approx) 7000 Kg. 13000 Kg. 15000 Kg.