TEM 2200000 詣 型

T.E.M.2AR 320

マスロのでで、 意大利 特意佳

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號. *d* astrong T.E.M.2AR. 3200

技術用布高速織機 • Fast weaving loom suitable to weave technical fabrics

機器冠名闡述:

【 = 織機

- E = 共軛凸輪驅動
- Ⅲ = 中負荷型結構
- 2AR = 2 剛性劍桿引緯
- 3200 = 織造幅寬 (可據要求定製各種門幅寬達7米)

織機技術參數

- 織造幅寬: 3200 毫米 (可據要求定製各種門幅寬達7米);
- 速度可調: 0-250 轉/分鐘;
- 最大打緯張力: 3,000十牛頓/米;
- 最大經紗張力: 2,000十牛頓/米;
- 模組式鋼結構;
- 3 組互補共軛凸輪組驅動
- 3-羅拉 捲取帶網布張力恆定裝置
- 3-羅拉 經紗張力裝置備 配獨特軟件作軸向控制及 荷重元控制
- (可採用常規送經軸);
- 4 位置經紗張力控制;
- 特意佳電子旋轉式多臂機型號 R.E.R 多臂機型號闡述:
 - R=多臂機
 - E=電子式
 - R=旋轉式
 - 提綜桿 2 至 52 頁,備置有:
 - 多臂機驅動和控制經由個人電腦;
 - 可進行閉式開口或開式開口織造;
 - 可控式將綜框開到 "0" 度位置;
 - 每頁綜框可作獨立的控制和手動精調;
 - 可據不同織物花型設計或功能需要 對每頁綜框的上開口或下開口進行調節;
 - 綜框的開口和停頓時間可調;
 - 綜框開口曲線相位可調;
 - 可實現網布多花型..

機器控制裝置:

fastrong-en_cn ver 2.0.3

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全方位的機器控制,包括所有的參數設定和操作功調節均由特意佳 TRINCA織機管理系統專項研發的電器控制裝置處理.特意佳管理 軟件建基於視窗(Windows)CE作業系統載於工業級個人電腦,管 控全部參數以及所有的控制功能.全體電子和電器控制裝置均安 裝在主電器櫃內.

Explanation of the loom type letters and numbers: $\mathbf{T} = loom$

- E = driven bv eccentric curves Π = medium loom construction
- **2RR** = weft insertion by n. 2 rigid rods

3200 = weaving width (on request be possible weaving in 7m width)

TECHNICAL FEATURE OF THE LOOM

- Weaving width: mm 3200 up to 7000m;
- Adjustable speed from 0 up to 250 rpm;
- Maximum beat-up tension: daN/m 3.000;
- Maximum warp tension: daN/m 2.000;
- Modular steel structure with;
- n. 3 complementary driving cams;
- 3-ROLLER TAKE-UP with CONSTANT FABRIC TENSIONING DEVICE:
- 3-ROLLER WARP TENSIONING DEVICES equipped with its software for the axis control and load cells control (possibility to have a normal let-off beam);
- Warp control tension 4 position;
- ELECTRONIC, ROTARY DOBBY TRINCA TYPE R.E.R 12 Dobby type explanation:
 - R = Dobby
 - E = Electronically controlled
 - R = Rotarv

Suitable for driving from 2 to 52 heddle frames complete with:

- dobby driven and controlled by the PC:
- possibility of weaving with open shed and closed shed;
- possibility to put the heddle frames onto its "0" point;
- possibility to control and adjust manually each single frame;
- possibility to adjust the frame position as needed by each fabric pattern and function of frames in the upper or in the lower part;
- possibility of the frame standstill adjustments;
- possibility of the frame phase adjustment;
- fabric Multipatern.

LOOM CONTROL DEUICE:

The complete loom control, all data settings and operating function adjustments are carried out by the TRINCA electronic control device and the especially developed TRINCA loom managing. All electronically and electric control devices are installed inside the main switchboard and all data's, as well as loom driving and control functions, are developed by an industrial PC with software windows CE.

