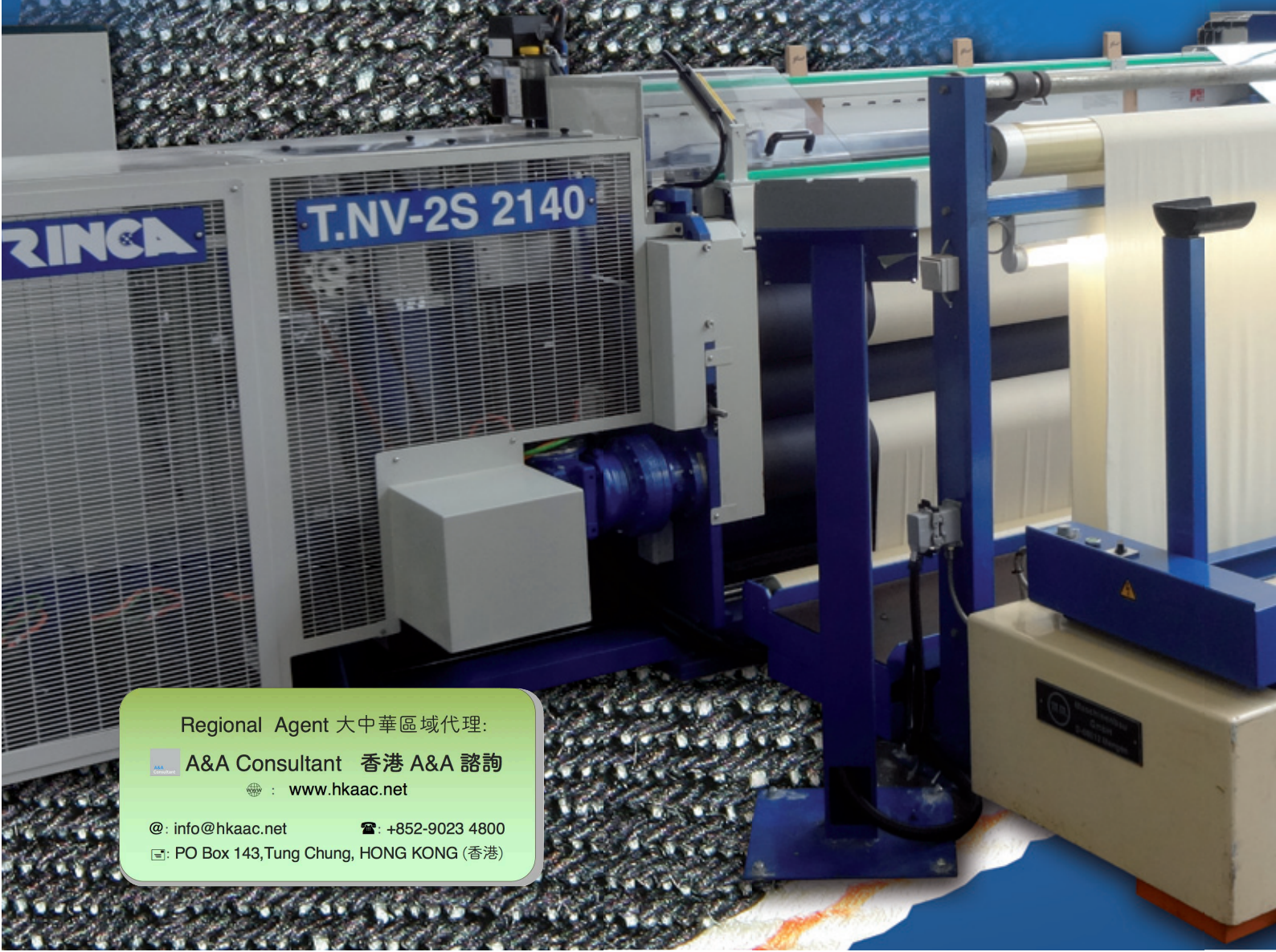


T.NV-2S  
2140

型号  
mod.

TRINCA®

意大利 特意佳



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# 型号 mod. T.NV-2S 2140

技术用布,牛仔布,管状织物有梭织机带自动纤子更换装置 UNI-E 250  
Shuttle looms with automatic change spool device type UNI-E 250 for technical fabrics, denim, and unless fabrics

机器冠名阐述:

- T = 织机
- NV = 带 1 投梭
- 2S = 带 2 伺服电机
- 2140 = 织造幅宽 (可据要求定制各种门幅)

## 织机技术参数

- 织造幅宽: 1000 毫米 至 2140 毫米 (可据要求定制各种门幅);
- 适合织造平布和管状织物;
- 纱密度调: 5 – 200/厘米;
- 速度: 最高达 150 纬/分钟;
- 最大经纱张力: 1500 十牛顿/米

投梭驱动系统(特意佳专利)控制方式:

- 2 组由伺服马达驱动的齿条分别架于织机左右两侧 (齿条将梭子由左投向右,反之亦然)
- 2 个由计算机设定,马达驱动的制停装置将梭子捕抓在精确的位置

## 特意佳电子旋转式多臂机 型号 R.E.R

- R = 多臂机
- E = 电子式
- R = 旋转式
- 12 = 提综杆 2 至 52 页;
- 多臂机运行由织机主计算机控制;
- 开口方式: 开式开口和闭式开口经由个人计算机编程;
- 极简易的综框“0”位设定;
- 每页综框的各项开口参数均可单独设置;
- 可依据不同织物组织调节每页综框;
- 综框的开口时间曲线和停顿均可调整;
- 综框的开口时间曲线相位均可调移;
- 可应用于织造多层织物 (利用织物绑结组织).



## ELECTRONIC, ROTARY DOBBY TRINCA TYPE R.E.R 12

Dobby type explanation:

- R = Dobby
- E = electronically controlled
- R = rotary
- 12 = suitable for driving from 2 to 52 heddle frames
- Dobby control by the means of the loom main PC
- Operating mode: OPEN SHED and CLOSED SHED setting to be selected by the PC-program
- easy “0” point setting of the heddle frames
- manually control and separate position setting of each single heddle frame
- adjustment possibility of the heddle frame timings and stops
- adjustment possibility of the heddle frame phase timing and exchange.

## 自动纤子更换装置 UNI-E 250

- UNI = 自动更换纤子
  - E = 电子式
  - 250 = 梭子尺寸 250 毫米
- 整套纤子卷纱器及在织机上自动更换装置,其全部参数均通过个人计算机设置

## ELECTRONIC DEVICE UNIFIL TYPE UNI-E 250

- UNI = unifil
  - E = electronic
  - 250 = lenght shuttle mm. 250
- complete with device winding shuttle with automatic direct change in the weaving machine and with adjustment of the parameters by PC.

## 机器控制装置:

全方位的机器控制,包括所有的参数设定和操作功调节均由特意佳 TRINCA 织机管理系统专项研发的电器控制装置处理.特意佳管理软件建基于窗口(Windows)CE 操作系统载于工业级个人计算机,管控全部参数以及所有的控制功能.全体电子和电器控制装置均安装在主电器柜内.

## LOOM CONTROL DEVICE:

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.