


RNJetST



www.rnmark.com



Made in Canada 

RNJetST

Introducing the new RNJet ST, small and large character dual head inkjet printer that offer flexible and economical options.

The RNJet ST is your best alternative to CIJ or Valve-Jet Printers, and it is ideal for coding secondary packaging (Boxes, Case), and small packaging with stiched printer heads. RNJet ST is capable of printing up to 34 mm height.

Specifications

- ▶ Dual heads controller
- ▶ Standard single head included ink system
- ▶ font size from 8 to 380 pixels
- ▶ Printing height: 34 mm
- ▶ Print all true type fonts
- ▶ Up to 100m/min for large fonts (72m/min for Barcode and 2mm Fonts)
- ▶ Printing logo, barcode, shift code, counter, time and date
- ▶ Incremental and decremental numbering
- ▶ Multi language
- ▶ Print cost calculator system
- ▶ Orientation horizontal and vertical printing
- ▶ USB connectivity
- ▶ Lead free and RoHS compliance electric boards
- ▶ Weight: 2.5 Kg

Options

- ▶ Twin heads (Stiched/two heads)
 - ▶ Compactible with two seprate print heads
 - ▶ Two spot color printer (e.g Black & Red)
- ### External Power Supply
- ▶ External power supply
 - ▶ Single phase 100-240v 50/60 Hz 1.0A
 - ▶ Output 12V 40W max
 - ▶ Operating temperature of 5-45°C
 - ▶ Secure Electrical failure mode
 - ▶ Power supply approved by GS,CE, & UL

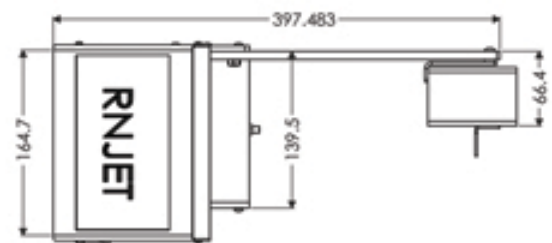
Data Input

- ▶ Photocell
- ▶ Encoder
- ▶ External Devices (RS232)
- ▶ Barcode Scanner, Weighter Machine, etc.

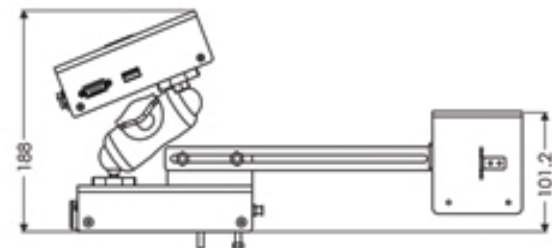
Ink

- ▶ 110 ml sealed ink cartridge
- ▶ Oil based for porous printing surfaces
- ▶ Solvent based for non-porous printing surfaces (CFIA Approval)
- ▶ Food grade (USDA Approval)

Dimensions (mm)



Top View



Side View

www.rnjet.com



Martek Industries Ltd

12B Ridings Park Ind Est
Eastern Way, Cannock
WS11 7FJ

Tel: 01543 502202
sales@martekonline.co.uk
www.martekonline.co.uk

RN Mark Inc. is a global distributor and manufacturer of marking and coding solutions. We welcome distributors as we are growing fast and our footprints across the industry is becoming more visible.

