NEUROBOT

BEYOND HORIZON

R60 PR0



The next generation touch screen state-of-the-art universal printing system

8271 - 24 - 7 - 365

www.neurobot.co.in

NEUROBOT TECHNICAL SPECIFICATIONS Printing Technology **Printhead Dimensions** Print Head Weight **Power Supply** HP TIJ 2.5 Free design in template AC 100V-240V, 50/60Hz, 234.2g up to 76.2mm (3-inches) DC 24V 9.2A **Print Speed** Template Length Controller Dimensions & Weight Display Up to 76m/min at 300 DPI 305.6 x 200.9 x 64.2 mm 10" LCD Touch Screen 1.5m 2,750g Resolutions Density Throw Distance Wide Range Of Print Types Text, Counter, Box/Lot, Datetime, Max 600 DPI 3 levels 5mm Expiry Date, Julian Date, Shiftcode, Image, Database Printable Height 1D & 2D Barcodes **External Connections** Database Code 11, Code 39, Code 128, Maximum 76.2mm / External Sensor, TXT, CSV EAN, QR, Datamatrix, 6 printheads Encoder and GS1 Datamatrix Alarm Beacon ADVANCE FEATURES 140.5 x 46 x 80.4 mm (1 Printhead) 140.5 x 80.7 x 92.8 mm (2 Printheads) POD (Print online data) Integrate with other devices

140.5 x 111.9 x 105.2 mm (3 Printheads) (PLC, Camera, Checkweigher) via Rj45 140.5 x 142.9 x 117.6 mm (4 Printheads) 140.5 x 209.9 x142.7 mm (6 Printheads)

Real-time Printing WYSIWYG (what you see is what you get)

Data upload, Backup & Recovery via USB

