

M-FRONTSIDE ©

Top, side and front-side label applicator

Datamax Nova TT printers based
- front, side and top applicator

- M-FrontSide offers all Datamax printer functionality
- M-FrontSide enables printing from Windows or Unix based application in network
- M-FrontSide can work stand alone



MICROSTYR + DATAMAX =



M-FRONTSIDE



Product data

Application

- Direct Thermal (DT) and Thermal Transfer (TT) printing of adhesive labels

Physical Characteristics

- LxHxW: 800 x 600 x 280 mm
- Weight: 30 kg

Print Specifications

- Max. Print Width: 110 (4,3 in)
- Max. Length with extended memory:

Print Speed

- 50- 150 mm/s (2 - 6 ips) variable
- min 35 Multivac cycles per minutue

Print Resolution

- 8 dots/mm (203 dpi)

Power

- 100-230 VAC / 50-60Hz
- Operating temperature 5-40°C (41-104°F)
- Air presure - clean

Memory

- 4 Mb Flash
- 16 Mb SDRAM

Label/Ticket/Tag

- Max. Width: 104 mm (4,09 in)
- Min. Width: 50,8 mm (2.0 in)
- Thickness: 80 to 260µm (2.4 to 10 mil)
- Label Roll max diameter: 300 mm (11,8 in)
- Label Roll Core: 76 mm (3.0 in)

Ribbon Roll

- Ribbon roll max diameter: 80 mm (3.15 in) or to 450 m (1,476in) in length
- Ribbon Roll Core: 25,4 mm (1.0 in)
- Ribbon Type: Wax, wax/resin, resin

Standard Interfaces:

- 2 x RS-232C, up to 115.2 kB/s, USB 2.0
- 2x Ethernet LAN (10BaseT/100BaseTx)
- • Wireless LAN (802.11b/g)
- 2 x USB ports

ok