## **B-472 Specifications**

**B-472 Head Specifications** 

Resolution: 8dots per mm (203.2 d.p.i.)

Head Width: 112. wide

Maximum Print Width: 104mm

Maximum Print Length

Standard: 384mm

When using additional RAMs: 896mm (Batch or Cut)

: 894mm (Peel off)

Physical

Height: 308mm

Width: 291mm Depth: 460mm

Weight (Without label: and ribbon): 17kg

Electrical

Power: 120VAC, 60Hz (QQ model)

230VAC, 50Hz (QP model)

Safety Standard: UL/C-UL (QQ model)

TÛV/GS (QP model)

Radio Interference Standard: FCC class-A (QQ model)

CE class-A (QP model)

**Environmental** 

5 to 40°C

25-85% Non-condensing relative humidity

**Print Speeds** 

Picket fence bar codes, graphics, and characters at 254

mm per second (10 ips)

Media

Use of TEC recommended labels and ribbons will assure high print quality and extended head life. Your TEC representative can provide you with our current recommended

supplies list.

Media Width Range:

50.8 to 140mm including the backing paper.

Media Length Range: 10.0 to 898mm - Batch

25.4 to 898mm - Strip or Cut

Media Thickness Range: Tag Paper 100 to 290ì m

Label Paper 130 to 170ì m

Label Roll Capacity: 200mm (7.9') Maximum O.D.

Ribbon Widths: Max. 112mm

Maximum Ribbon Length: 600m

**Options** 

B-4205: Cutter Module

B-4700-IO\*: I/F PC Board

B-4905-H: Self Strip Module

B-4905-H: Self Strip Module

B-4905-R: Ribbon Saving Module

\*I/F PC Board includes Centronics, Flash Memory Card and Expansion I/O

Interfaces.