



- · Quick-load ribbon cartridges
- · Print high-quality, easy-to-read signs and labels
- · Built-in Ethernet port allows for easy network printing
- · Industry-leading label design software included
- · Lifetime customer service included

SPECIFICATIONS

PRINT MECHANISM

- Type: Thermal Transfer
- Print Speed: up to 3" per second
- · Resolution: 300 dots per inch
- Max. Print Width: 4.0"
- Max. Print Length: 120"
- · Cutter: Automatic

INTERFACE

- · Buttons: Power, Supply Feed
- Communications: USB 2.0 (USB-B), Ethernet

POWER REQUIREMENTS

- Power to Printer (from AC Adapter): 24 VDC, 6.25A
- Power to AC Adapter: 100 240
 VAC, 50 60 Hz, 2.8A (max)
- Different AC adapters available for worldwide usage

OPERATING ENVIRONMENT

- Operating Temperature:
 41°F 104°F (5°C 40°C)
- Operation Humidity:
 30% 85%, non-condensing
- Storage Temperature:
 -4°F 122°F (-20°C 50°C)
- Storage Humidity:
 10% 90%, non-condensing

LABEL STOCK

- Types: Continuous, Black Mark, and Die-Cut
- Width: 0.20" minimum, 4" maximum
- · Gap/Mark Height: 0.12"
- Capacity: varies by supply; external feed available

RIBBON SUPPLY

- Width: 106 mm (4.17")
- Capacity: 360'
- Type: Wax/resin, resin

PRINTER BODY

- Dimensions:
 13.5"W x 10.25"D x 8.5"H
- 12.5 lbs (5.67 kg), excluding supplies

Bronco Max specifications are subject to change without notice.















COLIVARES@MESSOCONSULTORES.COM WWW.MESSOCONSULTORES.COM

