

Q110 Label Applicator

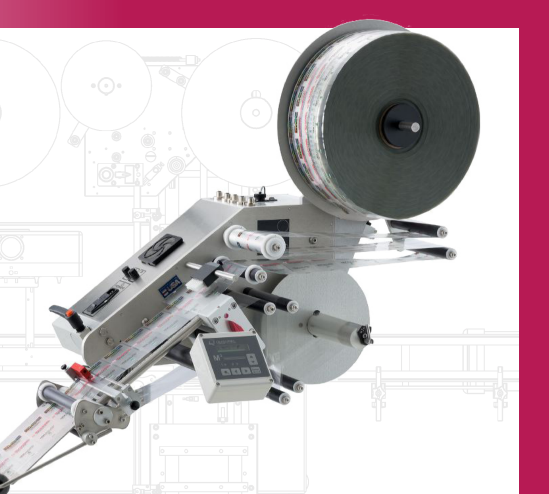
Q110 Label Applicator

The Q110 label applicator is a simple, rugged, proven labeler designed for moderate speeds and 24/7 operation in harsh environments with minimal maintenance. It is ideal for stand alone applications on existing packaging lines, as well as the labeler of choice for a Quadrel EconoLine open frame system.

Design features such as Intuitive Microprocessor Controls, 16" label unwind, and upgraded hightorque stepping motor label drive allow for production rates up to 200 parts per minute with +/-1/32" applied accuracy.



www.quadrel.com 440.602.4700



- Robust stainless steel and anodized aluminum construction
- Microprocessor controls with password protected menus
- 50 programmable product presets
- · Integrated label impresser
- Outboard supported label drive with sealed roller bearings
- Quick disconnect electronics with integrated optical sensors

Capabilities

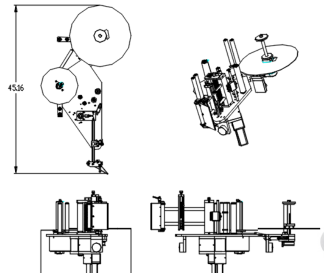
QUALITY/ FLEXIBILITY

The Q110 label applicator is our popular Systems labeling head with integrated electronics. This labeling head provides proven 24/7 reliability in a modular package. In addition, the Q110 labeler offers the flexibility to use one of the most popular labeling heads in the industry for a wide variety of applications.

Ideally suited for simple system integrations, and a wide variety of OEM applications, the Q110 labeling head is the label applicator of choice for continuous operation in with minimal maintenance.

ADVANCED CONTROLS

The high-speed Microprocessor directs and monitors all functions of the labeling head, including speed compensation, fault detection, and full status monitoring. With memory for 50 product presets, the software easily accommodates a wide variety of options with instant recall of product profiles.



STANDARD FEATURES

- Intelligent stepper label drive
- Encoder-based speed compensation (with optional encoder)
- Rugged stainless steel & aluminum construction
- Precision sealed bearings
- Outboard supported drive yoke for long-term reliability and consistent web tracking
- Dependable performance in harsh environments
- 16" (406mm) label unwind for less frequent roll changes
- · Optical label detection sensor
- · Adjustable Hydraulic waste rewind clutch
- Integrated fan-cooled electronics

OPTIONS

- Left or Right hand versions
- T or H-Base stand with casters and leveling pads
- Low label detection
- End of web detection
- Broken web detection
- Thermal transfer, laser, or hot stamp imprinter
- Clear label detection
- Servo Label Drive motor
- Push Pull label drive
- Pivoting Peel Plate
- · Consult factory for others

SPECIFICATIONS

Size: 24"(610mm) width x 47" (1194mm) length

Approximate Net Shipping Weight: 80 lbs.(36kg)

Actual Labeling Rate: Dependent upon label length and

product size (Up to 350 products per minute)

Dispensing Accuracy: Up to +/-1/32" (1mm)

Dispensing Speed: Variable, up to 2200" per minute Label Drive: Stepping motor standard. Servo optional

Design Features: Outboard supported label drive, stainless steel/aluminum construction, precision

sealed bearing, pivoting peel plate

Label Dimensions:

Maximum width = 6 7/8"(174mm), 9 7/8" (254mm) optional

Maximum length = required length

Minimum width 1/2" (13mm)

Minimum length = 1/2'' (13mm)

Roll Capacity: 16" (406mm) O.D. on 3" (76mm) or

6" (153mm) I.D. core (Must specify at time of order)

Web Width: 7" (177mm), 10" (254mm) optional

Label Format: Die cut, waste removed

(Minimum 1/8" [3mm] between labels)

Label Sensing: Photoelectric

Utilities: 110vac or 220vac, 50/60Hz, 10/5 amps

