

Q60 Label Applicator

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The Q60 label applicator is a rugged, state-of-the-art label applicator for extremely high speeds and 24/7 reliability in the harshest environments. The modular design and panel mounted electronics make it ideal for Quadrel's rotary, high speed in-line or custom systems.

The Q60 label applicator is available with Allen-Bradley PLC controls and servo or stepping motor drive, push/pull web handling (for today's thin film liners), remote unwinds, powered rewinds, vacuum waste removal as well as a wide array of cautionary and fatal faults.



www.quadrel.com 440.602.4700

- Robust stainless steel and anodized aluminum construction
- Intelligent motor controller

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- 50 programmable product profile presets
- Pivoting peel plate with integrated label impresser
- Outboard supported label drive with sealed roller bearings
- Quick disconnect electronics with integrated optical sensors
- Integrated U-Mount style mounting yoke

Capabilities

QUALITY/FLEXIBILITY

This labeling head provides proven 24/7 reliability in a modular package. In addition, the Q60 label applicator offers the flexibility to use one of the most popular labeling heads in the industry in a wide variety of applications.

Ideally suited for cabinet-based system integrations and a wide variety of OEM applications, the Q60 labeling head is the label applicator of choice for continuous operation in demanding environments with minimal maintenance.

ADVANCED CONTROLS

The high-speed M2 microprocessor directs and monitors all functions of the labeling head, missing label on web detection, and full status monitoring. With memory for 50 product/ label presets, the M2 easily accommodates a wide variety of options. With the addition of an encoder, the M2 controller seamlessly coordinates line speed variations with the labeling head functions.



STANDARD FEATURES

- Stepper or servo label drive
- Encoder-based speed compensation (with optional encoder)
- Pivoting peel plate for maximum flexibility
- 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
- Fatal fault relay interface

OPTIONS

- Left or Right hand versions
- T or H-Base stand with casters and leveling pads
- Intelligent Servo label drive
- Low label detection
- End of web detection
- Broken web detection
- Touch Screen operator interface
- Thermal transfer, laser, or hot stamp imprinter
- Clear label detection
- Powered waste rewind assembly
- 20" label unwind capacity
- Push Pull label drive
- Consult factory for others



SPECIFICATIONS

Size: 22.11" width x 39.98" length Approximate Net Shipping Weight: 80 lbs Actual Labeling Rate: Dependent upon label length and product size (Up to 250 products per minute) Dispensing Accuracy: Up to +/-1/32" Dispensing Speed: Variable, up to 2200" per minute Label Drive: Digital stepping motor standard Design Features: Outboard supported label drive, stainless steel/aluminum construction, precision sealed bearing, pivoting peel plate Label Dimensions: Maximum width = 67/8'', 97/8'' optional Maximum length = required length Minimum width 1/2" Minimum length = 1/2''Roll Capacity: 16" O.D. on 3" or 6" I.D. core. (Must specify at time of order) Web Width: 7", 10" optional Label Format: Die cut, waste removed (Minimum 1/8" between labels) Label Sensing: Photoelectric Utilities: 110vac or 220vac, 50/60Hz, 10/5 amps (Must specify at time of order)