

STAND OPTIONS



*Low Profile T-Base with
Horizontal & Vertical Adjustment*

Quadrel offers a full line of labeling head support stands from simple horizontal or vertical mounts to sophisticated low profile and pneumatic lifts to accommodate any custom positioning need.

All support stands are constructed of heavy-duty cold rolled steel, powder coated, and are equipped with casters and leveling pads.

Custom Options:

- **Horizontal & Vertical T-Base**
- **Stainless Steel T-Base**
- **Low Profile T-Base**
(For low clearance production lines)
- **Yard Arm Assembly**
(For top mount adjustment)
- **Motorized Adjustment**
(Fully powered stand with upper and lower limit switch)
- **4" Pneumatic Lift**
(Pneumatically raises labeler 4" and returns to original position)
- **Low Profile H-Base with Horizontal and Vertical Adjustment**
(For low clearance production lines requiring both horizontal and vertical adjustability)



*Powder Coated T-Base Stand
with Vertical Adjustment*

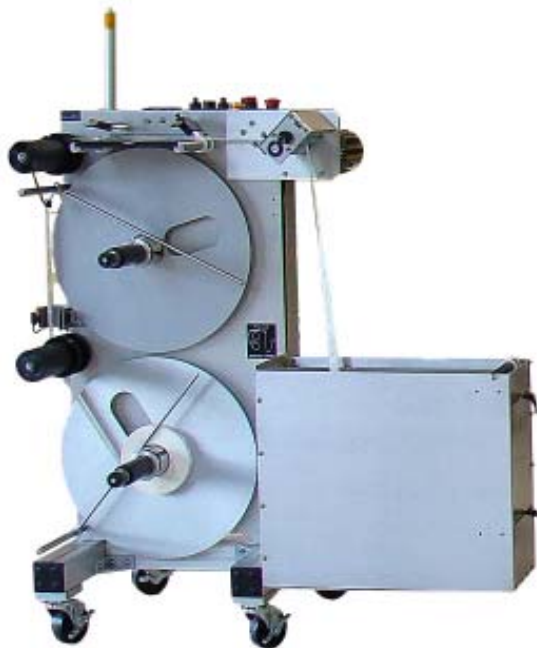


Yard Arm Assembly



R220 TECHNICAL DATA

CONTINUOUS-FEED UNWIND



Eliminate Downtime

The dual supply roll capacity of the R220 remote powered unwind improves the efficiency of any roll-fed labeler by providing nonstop, uninterrupted label supply at very high speeds.

The R220 can easily be modified for stand-alone use and comes complete with two 20" (508mm) unwinds, splicing station, low label and end of web sensors.

R220 Operation

The R220 functions as a self contained loop label supply. At a predetermined level, a sensor activates a warning light and signals the drive to feed the remaining labels on the roll in use into a holding bin.

The second label roll is then spliced to the end of the web as the labels in the bin are consumed. The operator completes the changeover by reloading the empty station and resetting the system for the next changeover.

Microprocessor Control

A simple microprocessor controller allows user-friendly interface and features onboard diagnostics and time delay adjustments.

SPECIFICATIONS

Size: 24" (609mm) width X 44" (1.1m) length X 56" (1.4m) height

Approximate Net Shipping Weight: 250 lbs. (113kg)

Dispensing Speed: variable, up to 3000" (76.2mm) of web per minute

Media Dimensions: 7" [177mm] web width

Roll Capacity: 20" (508mm) O.D. on 3" (76mm) I.D. Core

Low Supply Sensor: Photoelectric

Supply Loop Sensor: Photoelectric

End of Supply Sensor: Photoelectric

Utilities: 115VAC, 60Hz, 5AMP



QUADREL
LABELING SYSTEMS

INFEEED & ACCUMULATION TABLES



Accumulation Table



Infeed Table

QUALITY PRODUCT HANDLING

Quadrel's line of infeed and accumulation rotary tables are made to the highest quality standards.

Constructed of stainless steel, these turn tables withstand the harshest production environments and accommodates most size containers.

STANDARD FEATURES:

- Variable speed motor with control
- Twelve (12) gauge stainless steel calibrated turning disk
- Four (4) stainless steel threaded stabilizers for height adjustments
- 2" high stainless steel polish guide ring

TECHNICAL SPECIFICATIONS:

- **Standard Sizes:** Feeding or accumulation
36" or 48" OD turn table
- **Electrical Input:** 120V, 4A
- **Weight:** 125 to 225 pounds
- **Construction:** Stainless Steel 304

OPTIONAL FEATURES:

- Casters
- Orienting motorized unit
- Double guide rails

