

TECHNICAL DATA

Inline Decoration Applicator

Specifications

- Overall Dimensions: 72"L x 54"W x 60"H (1.8m x 1.4m x 1.5m)
- Weight: 750lbs (340kg)
- Applicable Container Shape/Type: Round with straight walls
- Maximum Container Dimensions: 6"Dia. x 14"H (150mm x 355mm)
- Container Types: For glass, with suitable surface pre-treatment
- Minimum Decoration Area: 2"L x 2"H (51mm x 51mm)
- Maximum Decoration Area: 16"L x 8"H (406mm x 203mm)
- Conveyor Width: 6" (152mm)
- Conveyor Length: 72" (1.8m)
- Variable Conveyor Speed: 10-72fpm (3-22mpm)
- Standard Conveyor / Machine orientation: Right-to-Left ('Left-Hand') direction
- Decoration Roll Core Size: 3"ID (76mm)
- Maximum Decoration Roll Diameter: 12"OD (305mm)
- Maximum Decoration Dispensing Speed: 30ips (0.76mps)
- Container Throughput: Up to 50 CPM (depending on label length)
- Decoration Placement Repeatability: +/- 1/16" (1.5mm)

Features

- Powder-coated steel welded stand with height adjustment, integrated castors and leveling mounts
- Allen-Bradley PLC controls with touch-screen user interface
- One-touch Teach decoration size learning, with job memory up to 10 label recipes (optional feature)
- Designed for compliance with NFPA 79: Electrical Standard for Industrial Machinery
- Specifically designed for ACTEGA Signite[™] decoration media



