



Encouraging Eco-Friendly Behaviors

The Most Flexible
Sleeve Applicator
in the Market

1 pint to 2.5 Gallons

STANDARD STRETCH SLEEVES
HIGH ELASTICITY PE SLEEVES
SHRINK SLEEVES

Linear - Mechanical
4 stretchers for superb
sleeve placement



BLM Series Sleeve Applicators



Sustainability

- Very Low Energy Usage

Flexibility

- BLM .3-10
 - Up to 15 cpm
 - Up to 30 cpm
 - Up to 50 cpm
 - 1 pint to 2.5 gallons (0,3 to 10L)
- BLM XL
 - Up to 20 cpm
 - 1,25 to 7,5 gallons (5 to 30L)

BLM Sleeve Applicators

Features

Construction

Standard

Mild Steel – Epoxy Paint
UL Certified Electrical Enclosures

Speed

Up to 50 cpm*

Size Range

BLM: 1 pint to 2.5 gallons
(300ml. to 10 liters)
BLM XL: 1.25 gallons to 7.5 gallons
(5 to 30 liters)

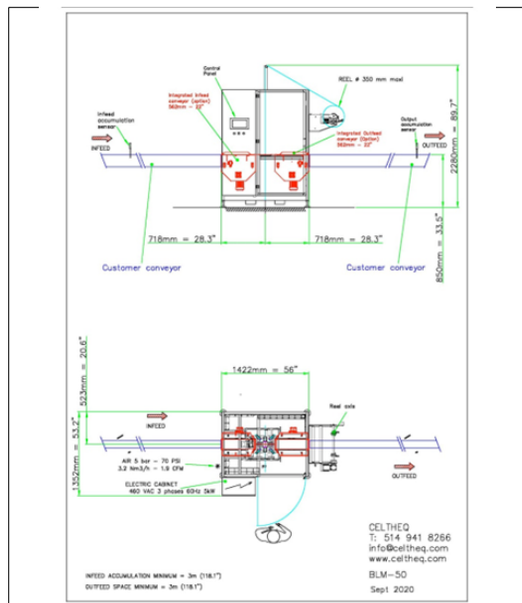
Electrical

Requirements 460 VAC 3 ph. 60Hz - 5 KW

Air

Requirements 5 bars – 70 PSI

* Controls Allen Bradley PLC, HMI, Servos on demand



Measurements are in meters – 1 meter = 3.28ft

Features including optionals

Construction

Sturdy Mechanical Design
Epoxy Painted Frame
(Stainless Steel Optional)
Full Enclosure
Single Unwind Reel

Electrical & Control

Dual Speed Control
Safety Interlocks
Keyed Run/Jog Switch
Electrical Lock Out/Tag Out
PLC Control
Remote Jog
Status Indicator Light Bank

Sensors & Verification

Upstream Photo Eyes
Downstream Photo Eyes
Low Material Sensor
Film Application Jam Sensor
Material Out Sensor

General

Direct Mandrel Application
Compact Design
Fits Most Existing Lines
Single Head In-Line Operation
Made in France using
Off-the-Shelf Components
Complete Documentation

System parameters for speed and size range are designed to best suit the initial project requirements.

Running outside these parameters may require parts or machine modifications

* Speeds depending on specific model and needs to be confirmed upon testing

