



Encouraging Eco-Friendly Behaviors

The Most Flexible
High Speed Sleeve
Applicator
in the Market

1 pint to 6 Pint Up to 600 cpm

STANDARD STRETCH SLEEVES HIGH ELASTICITY PE SLEEVES THIN GAUGE SHRINK SLEEVES

Continuous Movement on a Rotary Platform











HC Series Sleeve Applicators



Flexibility

Several models with speeds ranging from 150 to 600 cpm

100% Allen Bradley Platform

Compact Logix,
Panelview 1000 Plus, Kinetics Servo

Modular Change-Over < 15 minutes even on our 24 head model

Able to apply Standard and thin gauge shrink sleeves



HC Sleeve Applicators

Features Standard

Construction Mild Steel – Epoxy Paint

CE Certified

Electrical Enclosures

Speed Up to 600 cpm*

Size Range Several Models: 1 pint to 6 Pint

(200ml. to 2,5 liters)

Electrical

Requirements 480 VAC 3 ph 60hz.

Controls Allen Bradley PLC, HMI, Servos



Features including optionals

Construction

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

Electrical & Control

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

Sensors & Verification

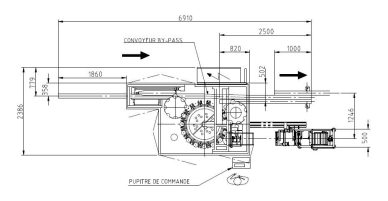
Upstream Photo Eyes Downstream Photo Eyes Low Material Sensor Film Application Jam Sensor Material Out Sensor

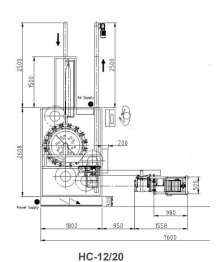
General

Direct Mandrel Application Compact Design Fits Most Existing Lines Multiple Heads Rotary 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





HC-12/16

Measurements are in meters -1 meter = 3.28ft



CeltheQ, Inc (Canada)

1484 & 1486, rue Jean Berchmans Michaud Drummondville, QC, J2C 7V3
Phone 514-941-8266
Email: info@cettheg.com

Email: info@celtheq.com www.celtheq.com