

CVC 302 Quality Assurance Helper



Features:

- The Hawk Labeler is uniquely designed for pharmaceutical as well as other companies that require quality control in packaging-
- Stops automatically if the optional bar code scanner can not verify the bar code
- Stops automatically if the label length is incorrect
- Auto rejection system for missing hot stamp code
- Auto rejection system for missing label
- Featuring CVC SelfSet™
- Automatic adjustment of product separation: The CVC 302 automatically regulates distance between each bottle to prevent missing labels caused by bottles crowded.
- Servo-driven labeling head brings the remarkable improvement of output labeling speed ranging from 163 to 233 feet per minute.
- Meets cGMP requirements, and ISO 9001:2000 standards.
- The labeling head is powered by servo motor for increased speed, power and accuracy.
- Touch screen control programmed in English, Spanish and Chinese.
- The compact non-CE model is available upon request.
(Safety shield and rejection system shown above are optional.)

The Hawk Labeler is Awarded Five U.S. patents!

- Protection from wrong labeling
- Auto rejection system for incorrect labeling
- Auto adjustment of Label Position
- Machine Construction
- Auto adjustment of Label Sensor

Maximum Label Width (A-E designations)

A	$\frac{5}{8}$ " - $3\frac{1}{8}$ " (15-80mm)
B	$\frac{5}{8}$ " - $4\frac{3}{4}$ " (15-120mm)
C	$\frac{3}{8}$ " - 6" (10-150mm)
D	$\frac{5}{8}$ " - 7" (15-180mm)
E	$\frac{5}{8}$ " - $8\frac{5}{8}$ " (15-220mm)

Technical Data

Label Length	$\frac{5}{8}$ " - 10" (15-255mm)
Product Diameter	$1\frac{1}{4}$ " - $4\frac{1}{4}$ " (30-110mm)
Product Height	-
Roll Inner Core (dia.)	3" (73.5mm)
Roll Outer Diameter	14" (355.6mm)
Power Source	220V
	50/60Hz - 1 phase
Power Consumption (Amps)	4

Machine Dimensions

L	$111\frac{1}{2}$ " (2832mm)
W	$53\frac{1}{4}$ " (1353mm)
H*	60" (1524mm)

Conveyor

L	$111\frac{1}{2}$ " (2832mm)
W	4" (102mm)