

# WALKING BEAM LIQUID FILLER CVC 3036-8H

CVC 3036-8H with in-line configuration are really versatile fillers that easily - and inexpensively - accommodates to different bottle sizes.

#### STANDARD FEATURES

- Diving type filling mechanism: filling nozzles dip into bottles and move up while liquid is being filled. It features less foaming during filling.
- 8 filling stations.
- Servo driven on both volumetric pistons and nozzles.
- Flexible adjustments can meet different product characteristics and bottle shapes.
- Various speed settings of liquid filling.
- Drip tray.
- Capability of recipe storage.
- Simple and quick tech mode setup.
- Track full / track empty sensors.
- Bottle mouth holder design for special applications (require to conduct our factory test).
- PLC control with user-friendly operation.
- Motorized single lane sanitary conveyor. customized conveyor lengths are available upon request.
- Type 304 stainless steel bin, frame, enclosure panels.
- Type 316L stainless steel contact parts.
- ISO 9001 : 2015 certified.



CVC 3036-8H Technical Specifications	
Max. Productivity	Up to 96 Bottles per Minute(BPM)
Stable Productivity	7 - 8 Cycles, 88 - 96 BPM
	(base on 120 c.c. filling volume water)
Power Supply	380 V/ 50(60) HZ/ 3 PH
Power Consumption	7000 VA
Amp.	About 25 A
Air Consumption	50 NLit/m (1.8 CFM)
Air Pressure	6 kgf/cm² (87psi)
Machine Dimension	11'-10" x 3'-5" x 5'-7" (3600mm x 1050mm x 1700mm)
	(L x W x H)
Net Weight	1240 kg (2733 lbs)
Noise Level	70~76 dB
Viscosity	1500 cps
Applicable Size	Bottle Dia.: Ø30~68 mm
	Bottle Height: 65~165 mm
	Mouth Opening (I/D): Ø10~15 mm (1/4" nozzle 6.5 mm),
	over Ø15 mm (Standard nozzle 13 mm)
Applicable Bottle	Plastic bottles, Glass bottles
Filling Range &	20~500 ml $\pm$ 1% (Need to adapt different volumetric
Accuracy	piston pumps and proper nozzles)

# **TECHNICAL SPECIFICATIONS**

### AVAILABLE OPTIONS

- Include various sizes of volumetric pistons with fill volume capacity range from 20 ml up to 500 ml
- · Shut-off nozzles
- 1-on-8 manifold pipe
- · Liquid buffer/storage tanks
- 21 CFR PART 11 compliance
- OPC UA for data collection
- · Bottle neck holders
- · Bottle feed screw
- Bottle feed screw for handling irregular shaped containers



#### **Bottle Mouth Holders**

The dedicated bottle holders are required when bottle mouth opening is too small to be centered and aligned with fill nozzles.



## MACHINE LAYOUTS





The dimensions shown are for standard machine. The conveyor can be extended: the length may vary based on selected options. This machine can run independently or be integrated into an automated packaging line. All CVC equipment is covered by a one-year parts warranty. Full Warranty details are included in our equipment proposals or can be found on our website.





### Contact Us

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