Hopper Topper Powerlift

How do you fill your hoppers?



Features

- 3" (76 mm) diameter pump with 2" (50 mm) outlet pipework
- Start/stop air connection and fitting
- Mobile all stainless steel construction stand with adjustable height to suit customers mixing bowl
- Flow control to adjust pump speed for different products
- Ergonomic power lift technology





UNIFILLER WE CREATE THE EASY WAY

The Hopper Topper Powerlift transfer pump will help keep your production flowing smooth 24/7. With our gentle pumping technology, your product will be quickly transferred without sacrificing quality.

Key Benefits

- Pump designed to simulate hand scooping (gentle on your product)
- Ergonomic power lift allows operator to change bowls with no lifting
- Optical product sensor allows you to maintain product level in hopper resulting in improved portion control and continuous production
- Versatility fits most standard mixing bowls from 60 to 340 quarts
- Tool free disassembly for quick and easy clean-up

System Includes

- Standard and extended depth versions available
- Automatic start /stop hopper level control sensor housed in a NEMA 4X control Box

Optional Items

- Dual outlet pipework
- Cleanout pig system





WATCH BAKERY VIDEO

WATCH FOOD VIDEO





Hopper Topper Powerlift



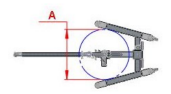
Revision: 2017/04/18



Photo Sensor monitors product level in the hopper and controls the pump



Specifications	Drawing	Power Lift Dimensions	Power Lift Extended Dimensions
Powerlift distance	-	30" (76 cm)	36" (91 cm)
Inside width	Α	25" (63 cm)	32.4" (82 cm)
Distance between pump inlet and outlet (maximum bowl depth)	В	24.5" (62 cm)	34.2" (87 cm)
Maximum bowl clearance in UP position	С	43" (109 cm)	45.3" (115 cm)
Base frame height	D	6" (15 cm)	6.7" (17 cm)
Maximum bowl bottom-to-floor clearance	E	15"(38 cm)	11" (28 cm)
Maximum height in UP position (ceiling)	F	115" (292 cm)	127" (322 cm)
Pipe work reach	G	44" (112 cm)	44" (112 cm)
Maximum height to reach hopper	Н	80" (203 cm)	86" (218 cm)



Specifications



VOLUME / SPEED

3 to 13 US gallons/min

(11 to 49 L/min)



PARTICLE SIZE

Up to 1" (25 mm) cubes, soft fruit or similar



SHIPPING

Domestic Dimensions:

L x W x H 42 x 38 x 75" (105 x 95 x 190 cm)

Weight: 350 lbs (160 kg)

Int Dimensions:

52 x 34 x 20" (130 x 85 x 50 cm)

Weight: 300 lbs (135 kg)

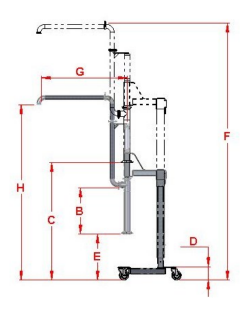


Air:

4 cfm @ 80 psi (113 L/min @ 5.5 Bar)

Electrical:

Required for photo sensor only: 110 or 220 VAC, Single Phase, 1 A, 50-60 Hz



NOTE: Equipment quoted is designed to run at the quoted speed and is dependent on operator efficiency, skill, deposit size and product consistency.

Unifiller North America & Int. Head Office Canada (604) 940-2233 info@unifiller.com www.unifiller.com