HOPPER TOPPER MAX

The Hopper Topper MAX transfer pump will help to keep your production flowing smooth. With our gentle pumping technology, high volumes of dense products will be quickly transferred without sacrificing quality. No matter if you process smooth cremes or doughs, chunky fruit- or nut fillings, soups, salads or sauces, the Unifiller transfer pump perfectly transports all kinds of products without affecting its properties.



BENEFITS

- High volume product transfer for dense products
- Ability to transfer delicate and chunky products (soups, fruit fillings, salad etc.)
- Pump designed to simulate gentle hand scooping
- Ability to draw product directly from the bowl
- Ergonomic power lift allows to change bowls without manual lifting
- Optical product sensor allows to maintain product level in hopper resulting in continuous production and improved portion control
- Tool free disassembly for quick and easy cleaning

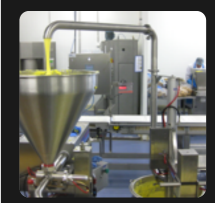
FEATURES

- Flow control to adjust pump speed for different products
- Mobile all stainless steel construction stand with adjustable height and Power Lift feature for easy change of mixing bowls, totes and drums

SYSTEM INCLUDES

 Automatic start/stop hopper level control sensor, enclosed in a IP 65 Control Box











INIFILLER

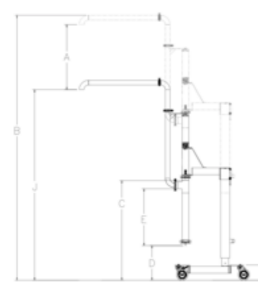


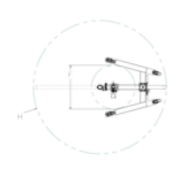




Unifiller Europe GmbH Hofmattstr. 16 79541 Lörrach Germany Tel +49 7621 583 6310 Fax +49 7621 583 6318 www.unifiller-europe.com info@unifiller-europe.com

HOPPER TOPPER MAX





Specifications	Drawing	Hopper Topper Max
Height		
Power Lift Distance	А	36" / 91 cm
Max. (ceiling) height in in up position	В	128" / 325 cm
Max. bowl rim clearance in up position	С	49.5" / 126 cm
Max. bowl bottom to floor clearance	D	8.5" / 21.6 cm
Distance between pump inlet and outlet (max. bowl depth)	Е	35" / 89 cm
Max. height to reach hopper	J	86" / 218 cm
Frame		
Inside width	F	40" / 101 cm
Bottom frame height	G	6.5" / 16.5 cm
Pipe work reach	Н	77" / 195.6 cm

Shipping information

Dimensions	75" x 37" x 22" 191 cm x 87 cm x 61 cm
Weight	300 lbs / 135 kg

SPEED

• Standard: Variable speed up to a maximum 50 cycles per minute

VOLUME

• 60 - 79 litres/min.

POWER

- Air: 4-12 CFM at 80 psi (115-340 litres/min. at 5.5 bar)
- Electric: 230 V, 1 amp

PARTICLE SIZE

• Up to 1" (25 mm) cubic soft particulates

