

HOPPER TOPPER MAX



Example picture; machine equipped with accessories





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.

ADVANTAGES:

- 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





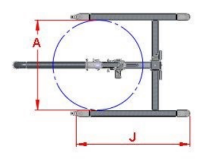
HOPPER TOPPER MAX

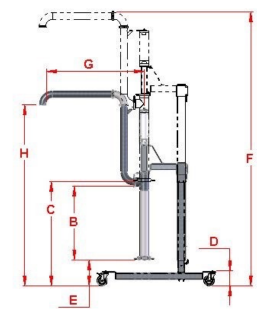


SYSTEM INCLUDES

• Quick start guide and spare parts kit

SPECIFICATIONS	DRAWING	Dimensions
Power Lift distance	-	91 cm
Inside width	Α	104 cm
Distance between pump inlet and outlet (maximum bowl depth)	В	89 cm
Maximum bowl clearance in UP position	С	113 cm
Base frame height	D	16.5 cm
Maximum bowl bottom- to-floor clearance	E	27 cm
Maximum height in UP position (ceiling)	F	312 cm
Pipe work reach	G	112 cm
Maximum height to reach hopper	Н	206 cm
Leg length	J	136.5 cm







SHIPPING INFORMATION

• Dimensions: 142 cm x 147 cm x 53 cm

• Weight: 152 kg

VOLUME

• 60 - 79 litres/min.



SPEED

• Adjustable with speed control



POWER

- Air: 4-12 CFM at 80 psi (115-340 litres/min. at 5.5 bar)
- Electric: 230 V, 1 amp, 50-60 Hz



PARTICLE SIZE

• Up to 50 mm soft particulates









