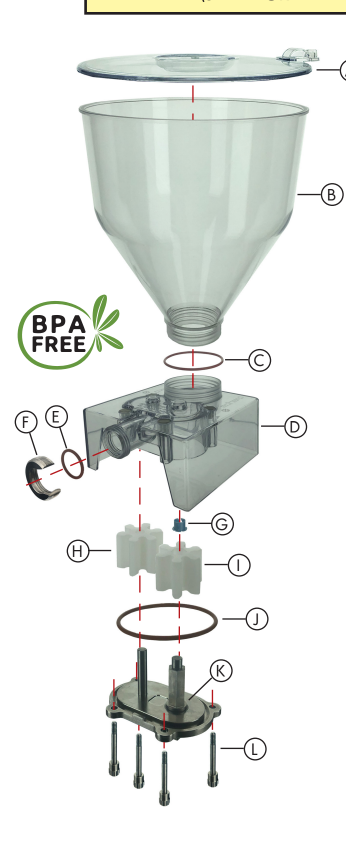


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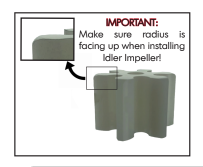
WARNING!

SEVERE CRUSH HAZARD. KEEP FINGERS OUT OF PUMP INLET AND OUTLET. (SEE ENGRAVED WARNING ON PUMP HOUSING)



Instructions for assembly:

- 1. Place Drive Impeller [I] on Pump Cover [K] first. Then put Idler Impeller [H] on. *IMPORTANT: Make sure Idler impeller is oriented so that radiused end is facing upward- see note below*
- 2. Place blue Bearing [G] into Housing [D] so that the key of Bearing seats into keyway and sits flush inside.
- 3. Make sure O-Ring [J] is seated fully in groove on Pump Cover.
- 4. Assemble Pump Cover to Housing so that the shafts engage the holes of the Housing.
- 5. Insert 4 Thumbscrews [L] and tighten each one. Repeat the tightening process in a cross pattern until the Pump Cover sits flush against the bottom of the Housing and O-Ring is not visible from the side.
- 6. Make sure there is an O-Ring [C] on Hopper [B] and thread Hopper onto Housing until fully seated.





Ref Let.	Description	Qty.	Part Number
Α	Lid (6 Qt.)	1	F-2152
	Lid (18 Qt.)	1	F-2261
В	Hopper (6Qt./5.5L)	1	F-21590
	Hopper (18Qt./17L)	1	F-21591
С	Seal O-Ring	1	F-21605
D	Housing- FHP Type	1	FHP-3970
Е	Seal O-Ring for Spout	1	RP-2371
F	Spout Retaining Nut	1	FS-2344
G	Nylon Bearing	1	FS-2306
Н	Impeller- Idler	1	FHP-2928
- 1	Impeller- Drive	1	FHP-2929
J	Seal O-Ring for Cover	1	F-2179
К	Stainless Steel Pump Cover Assembly	1	FHP-3341
L	Thumb Screw	4	F-2034



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Differences Between F-Series Filler Unit and FHP-Series Filler Unit

1) FHP has both upper and lower Shaft bearings (F-Series has lower bearings, only).

Provides added stability under higher pressure situations when pumping more viscous, challenging products.

- 2) FHP has a Stainless Steel Pump Cover, F-Series has Tritan (plastic) Pump Cover. FHP cover is much more rigid, which allows pumping of more viscous products with less chance for flexion and ultimate breakage.
- 3) FHP has machined impellers- F-Series impellers are molded. Machined impellers provide a more efficient pumping scenario with less back-flow.
- 4) FHP has a Hexagonal (6 sides) shaped Drive Shaft, while the F-Series has a "D" shaped Drive Shaft. The Hex shape gives the FHP Shaft more surface contact and a better transfer of power from the Power Base.
- 5) The F-Series is available in single and double outlet configurations while the FHP-Series is only available in a 7/8" single outlet. It is, however, easily convertible to a Double outlet with the addition of a FS-3305: Double Manifold.

FHP-Series is designed for depositing through our Stainless Steel Cupcake Spouts, any of our Ring Donut Spouts, FS-3305 Double Manifold and the FS-3148 Hose Assy.

The FHP is ideal for dosing thicker, more viscous and challenging products with higher accuracy & for full-time production hours.

The F-Series Filler Units should only be used for more loose products in applications where extreme accuracy is not a prime concern.

WARNING: While the F-Series Filler Units may be capable of pumping more viscous product for a while, they will eventually wear and the Pump Housing will break.

This could possibly cause the introduction of plastic slivers into the end product.