

FTI .5 HP Air-Operated IBC Tote Pump System with PFP Pick-Up Tube

IBC8007 Ideal For Acids; Bases; Corrosives,Max Flow Rate 22 gal./Minute,For 330 gal. IBC Tote w/ 2" NPT Bung

Dispense mild corrosives and non-flammable liquids from 330-gallon IBC totes with this air-powered IBC pump system with poly pick-up tube.

- .5 hp, 300-6,000 RPM motor operates on 80 psi at 25 cfm and pumps up to 22 gpm; excellent for general light- to medium- viscosity jobs
- Includes 54"- long polypropylene sealless pickup tube to fit 330-gallon IBC tanks
- Included polypropylene adaptor threads into 2" bung opening to hold pump tube upright and secure
- Includes a flexible 5'- long PVC discharge hose
- Included filter/lubricator helps ensure the longterm performance of your air pump motor

Specifications

Use With	330 gal. IBC Tote w/ 2" NPT Bung
Air Line Input Fitting	.25" Air Line Fitting
Brand	Finish Thompson
Bung Opening	2" NPT Bung
Compatible With	Acids; Bases; Other Corrosives
Explosion Proof	No
Color	Black/Blue/Silver
Horsepower	.5
Ideal For	Acids; Bases; Corrosives
Max Flow Rate	22 gal./Minute
Max Viscosity	330 CentiPoise
Powered By	Air
Power Requirements	80-100 PSI @ 15-32 CFM
Speed	Single Speed
Temperature Limit	Maximum Temperature 160°F (71°C)
Use With Flammables	No
Sold as	1 each
Weight	16.14 lbs.

Composition	Motor: Cast Iron, Aluminum Pick-Up Tube Outer Material: Polypropylene Shaft Material: Alloy 625 Internals: Polypropylene, PTFE, PVDF, FKM Hose: Reinforced PVC Drum Adapter: Polypropylene
Includes	 1 - FTI .5 HP Air-Operated Pump Motor (DRM433) 1 - 54" L FTI IBC PFP Pick-Up Tube (IBC006) 1 - int. dia. 1" x 5' L PVC Discharge Hose (DRM888) 1 - FTI IPS Adapter (DRM512) 1 - FTI Filter/Lubricator (DRM434)
UNSPSC	40151529
Pigalog® Page Number	Page 338

Metric Equivalent

7.3 kg

Technical Information

USOnly

Weight

This product can ONLY be shipped to the United States.

Technical Documents

PFP_FTIPumpsChemGuide

Pump Selection Guide



One Pork Avenue • Tipton, PA 16684-0304

1-855-493-4647 • Fax: 1-800-621-7447 • newpig.com • hothogs@newpig.com