

DEF Hand Pump Systems

56-S1A Economy Lever Action Piston Pump System is designed to maintain product integrity.

System Includes: Lever Action Piston Pump with MicroMatic SS RSV Coupler • 3/4" x 12' Discharge Hose • Poly Automatic Nozzle • Drum and Drum Valve Not Included.



PJ 56-S1A

56-S1M Same as 56-S1A Kit, except the automatic nozzle is replaced by a manual nozzle.



PJ 56-S1M

56-12M Lever Action Piston Hand Pump Kit with telescoping suction pipe to fit 55 gallon drum (2" MNPT base).

System Also Includes: 3/4" X 12' Discharge Hose & Manual Shutoff Nozzle with TriggerLock • Approximately 12 Strokes per Gallon.

PJ 56V



56V Polypropylene Piston Pump that uses Viton™ seals for use with various industrial chemicals such as mild acids, methyl ethyl ketone, DEF fluid and similar fluids. Complete with telescoping suction pipe to fit drums up to 55 gallon. 2" MNPT base. Approximately 12 strokes per gallon. **No hose or nozzle included.**

Part No.	Description
PJ 56-S1A	Lever Action Piston Pump Kit with Automatic Nozzle and MicroMatic® SS RSV Coupler
PJ 56-S1M	Same as Above Except with Manual Nozzle.....
PJ 56-12M	Lever Action Pump Kit with Telescoping Pipe
PJ 56V	Polypropylene Piston Pump

FILL-RITE Hand & Air-Operated DEF Pumps



FRHP32V

Hand Lever Pump

- Hand Lever Pump for Fast Delivery - 11 oz. per Stroke
- Bung Adapter Included - Securely Fastens Pump to Drum
- Optional Hose Assembly with Ball Tap Valve
- Polypropylene Construction, Fluorocarbon Seals
- Telescoping Suction Pipe Included

Air-Operated Pump

- Up to 6.5 GPM Flow Rate, Up to 100 PSI Air Pressure
- Bung Adapter Included - Securely Fastens Pump to Drum
- Polypropylene Construction, Fluorocarbon Seals
- Telescoping Suction Pipe Included

FILL-RITE



FRAP32V

Part No.	Description
FR FRHP32V	DEF Hand Lever Pump
FR KITA32V	DEF Hose (3/4" x 6') with Ball Tap Valve (for above pump).....
FR FRAP32V	DEF Air Operated Pump.....
FR KITA32VMN	DEF Hose (3/4" x 6') with Manual Nozzle (for Air-Operated Pump).....

Viton® is a registered trademark of DuPont Performance Elastomers

DEF Pumps



33101

33101 DEF Pump is 115 VAC, 8 GPM self priming pump for use with DEF fluid. Pump has internal bypass with maximum pressure of 22 PSI and is supplied with 3/4" hose barb connections, 6 Ft. electrical cable and integrated On/Off switch. **Not for continuous duty use, includes automatic 6 minute timeout feature to prevent motor overheating.**

33102 DEF Pump is 12 VDC, 8 GPM self priming pump for use with DEF fluid. Pump has internal bypass with maximum pressure of 28 PSI and 30 minute duty cycle. Pump is supplied with 3/4" hose barb connections, On/Off switch, 18 Ft. power cable with battery clamps and carrying handle. **Not for continuous duty use, includes automatic 6 minute timeout feature to prevent motor overheating.**



33102

Part No.	Description
PJ 33101	DEF Self Priming Pump, 115VAC, 8 GPM
PJ 33102	DEF Self Priming Pump, 12 VDC, 8 GPM.....



Suzzarablu Three25 Kit

Suzzarablu Three25 AdBlue DEF Kit is Piusi's bestselling product in its range. This DEF tote kit is designed specifically for IBC shuttle tanks. Sturdy, reliable, and safe. The kit is available in either AC or DC power options. The Suzzarablu Three25 Kit includes: Suzzarablu Diaphragm Pump, 3D filter, automatic nozzle with meter, 20' discharge, 6.5' suction hose, and Piusi PDC Coupler.

* Confirm that your DEF tank or vessel has a common steel coupling system for use with the PDC coupler. Common steel coupling systems like Micro Matic® include a reusable stainless-steel valve and down tube.

FEATURES

- Sturdy and Rugged Design
- Ergonomic Connection to IBC Shuttle Tank
- Wide Range of Configuration Possibilities
- 20ft Discharge Hose & 6.5ft Suction Hose
- 20-minute Duty Cycle
- Meter Accuracy +/- 1%
- Bracket and roll bar



Part No.	Description
PU F101A0H	Pro Kit, Includes Filter, Pump, Automatic Nozzle with Meter, 120V
PU F101A1A	Pro Kit, Includes Filter, Pump, Automatic Nozzle with Meter, 12V
PU F00611D30	Replacement 3D Filter, Housing, and Cartridge
PU 3DF	Replacement Cartridge Only

