

High Viscosity Positive Displacement Transfer Pump 730-0130-00

Cammda's NEW **High Viscosity Positive Displacement Transfer Pump** with five gallon ram and follower plate, dispenses metered repeatable shots of high viscosity materials, like silicone, RTV directly from the pail! The integrated PDT Pump is a proven performer. Accurate repeatability up to +/- 0.5% by volume. The "Press-Feed" assembly ensures positive filling of the PDT Pump, delivering a complete shot every time. The system accommodates 5 gallon (20 litre) straight sided pails. The follower plate seals the surface, preventing moisture contamination and preserving the material.



Features & Benefits

- ◆ Up to 75 cc per cycle
- ◆ Micrometer "hard stop" stroke adjustment for positive repeatable shots
- ◆ Easy to set-up. Simple to operate
- ◆ Foot pedal or remote actuation
- ◆ Fast and easy pail changes
- ◆ Long lived wear compensating seals
- ◆ Simple design makes maintenance and clean up "a breeze"
- ◆ Excellent for filling smaller tubes or applying gaskets

For Applying:

- ◆ Silicones
- ◆ Greases
- ◆ Caulking
- ◆ Inks
- ◆ Mastics

Technical Specifications

Size:	20" X 22" X 40" Extended
Weight:	150 lbs
Material Inlet:	Sized to Suit Application
Material Outlet:	1/2 NPT (F)
Air Inlet:	1/4 NPT (F)
Inlet Pressure:	Up to 125 PSI
Max Material Pressure	Sized to Suit Application
Volumetric Output:	Up to 75 cc per cycle
Viscosity Range:	Paste
Cycle Actuation:	Foot Pedal