



HV102 910 mm
(20L) (25L Optional Accessory)

Pressurized Fluid Pump / Grease Pump Feature

- (1) Dual pneumatic cylinder structure design brings higher stability during operation, more average actuation force and smoother fluid output.
- (2) Special design of follower plate which enables the follower plate and container can be combined tighter. This can be used on any container with taper and high viscosity fluid and can further reduce the residual materials inside the container or at the bottom of container significantly.
- (3) The design of the non-rubber seal can extract special fluids such as grease or ink.
- (4) The pneumatic cylinder auxiliary press is suitable for high viscosity grease or the grease that hard to extract by normal pump.
- (5) The large output flow design is suitable for different production lines or demand for large flow.
- (6) The pump is made of aluminum alloy.

Usage

- (1) Available for normal 00#~3# grease. For special grease please contact with us.
- (2) It can extract ink or special lubricants containing fibers.



HV104
(200L)

Model	Capacity	Air Input Pressure	Pressure Ratio	Grease Output Pressure	Deliver Rate	Hose Length	N.W.	G.W.	CUFT
HV102	20L	3~7 bar 40~100 psi	50 : 1	150~350 bar 2000~5000 psi	26 g/cycle	-	97.5 kgs	125 kgs	28.2'
HV104	200L					-	201 kgs	262.8 kgs	64.9'