



### High Viscosity Fluid Pump / Grease Pump With Dust Cover Feature

- (1) Pump moves and oil suction are two separation system, it won't contaminating grease.
- (2) The special design of the follow plate is for the container with taper.(drum inner dimension  $\phi 295\sim\phi 275$ ).
- (3) Typically used in workshops, service stations, fleet maintenance, mining, agriculture, armed forces, construction, trains, etc.
- (4) Adopting the pressure design of additional air cylinder makes the stiff grease easier to be sucked.
- (5) Suitable for original 5 gallon grease drum from every country.

### Usage

- (1) General 00#~3# grease all can be infused into smoothly.
- (2) If you intend to use a special type of lubricant, please get in touch with us to confirm its suitability.
- (3) For HV302, it can extract ink or special lubricants containing fibers.

Model	Capacity	Air Input Pressure	Pressure Ratio	Grease Output Pressure	Deliver Rate	Hose Length	N.W.	G.W.	CUFT
HV301C	20L	4-9 bar 60-130 psi	45 : 1	180-405 bar 2700-5850 psi	9 g/cycle	-	71.5 kgs	94.0 kgs	21.1'
HV302		3-7 bar 40-100 psi	32 : 1	96-224 bar 1280-3200 psi	34 g/cycle	-	80.0 kgs	102.0 kgs	20.1'