

**OF611****OF601  
OF602**

## Wall-Mounted Type Pneumatic Lubricating Oil / Gear Oil Pump Feature

- (1) Pump moves and oil suction are two separation system, it won't contaminating grease.
- (2) Use pneumatic pump, no need for electric power, can be used in places with flammable substances, such as, gas station, car maintenance plant etc.
- (3) Big flow design, suitable for oil packaging factory or place where not need for pressing.
- (4) Wall-mount design, suitable for certified area work or production line.
- (5) The pump is made of aluminum alloy.

### Usage

- (1) Pressure ratio 1:1 is suitable for extracting #0-#120 engine oil and general non-corrosive solvents, or for short-distance oil transfer.
- (2) Pressure ratio 5:1 is suitable for extracting #0-#120 engine oil and general non-corrosive solvents, or for medium-distance oil transfer.
- (3) Pressure ratio 16:1 is suitable for extracting #140-#200 gear oil and general non-corrosive solvents, or for long-distance oil transfer.
- (4) To monitor the amount of oil dispensed, it is recommended to use a flow meter. (Model: M101、M201、M202)

Model	Capacity	Air Input Pressure	Pressure Ratio	Oil Output Pressure	Deliver Rate	Hose Length	N.W.	G.W.	CUFT
OF611	200L	4~9 bar 60~130 psi	1 : 1	4~9 bar 60~130 psi	150 c.c/cycle	20 ft	12 kgs	13.3 kgs	2.5'
OF601			5 : 1	20~45 bar 300~650 psi	140 c.c/cycle		15.5 kgs	16.8 kgs	
OF602			16 : 1	64~144 bar 960~2080 psi	80 c.c/cycle		16.0 kgs	17.3 kgs	