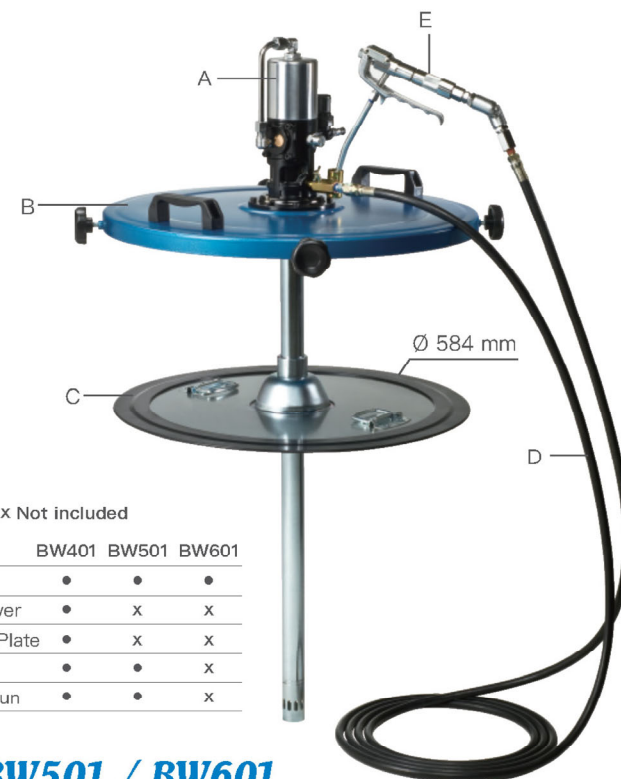


Accessory • Included x Not included

Index	Parts No	Item	SK401	SK501	SK601
A	SK200L	Pump	•	•	•
B	FP411	Drum Cover	•	x	x
C	FP501	Follower Plate	•	x	x
D	GH-220-TG	Hose	•	•	x
E	G300	Grease Gun	•	•	x

SK401 / SK501 / SK601
Air Operated Fluid Pump / Grease Pump



Accessory • Included x Not included

Index	Parts No	Item	BW401	BW501	BW601
A	BW200L	Pump	•	•	•
B	FP401	Drum Cover	•	x	x
C	FP501	Follower Plate	•	x	x
D	GH-220-TG	Hose	•	•	x
E	G200	Grease Gun	•	•	x

BW401 / BW501 / BW601
Air Operated Fluid Pump / Grease Pump

Feature

- (1) Pump moves and oil suction are two separation system, it won't contaminating grease.
- (2) Typically used in workshops, service stations, fleet maintenance, mining, agriculture, armed forces, construction, trains, etc.
- (3) Low noise, smooth greasing, no disjointed greasing.
- (4) The pump is made of aluminum alloy by forging.
- (5) The BW series is designed for high-pressure output, making it suitable for long-distance transportation.

Usage

- (1) General 00#~3# grease all can be infused into smoothly.
- (2) Included FP501 follower plate, can be used with higher viscosity grease or cold areas.

Model	Capacity	Air Input Pressure	Pressure Ratio	Grease Output Pressure	Deliver Rate	Hose Length	N.W.	G.W.	CUFT
SK401	200L	3~7 bar 40~100 psi	55 : 1	165~385 bar 2200~5500 psi	2 g/cycle	20 ft	19.2 kgs	21.5 kgs	2.3'
9.3 kgs							10.4 kgs	1'	
SK601						5.7 kgs	6.9 kgs		
BW401		2~5 bar 30~75 psi	80 : 1	160~400 bar 2400~6000 psi		20 ft	20.5 kgs	22.8 kgs	2.3'
BW501							10.3 kgs	11.5 kgs	1'
BW601	6.8 kgs				8.0 kgs				