



HV-200, HV-201 Oil Filling Machine

◆Feature

- 1.Oil filling and extracting are driven by a pneumatic motor pump. No contact between the oil and the air, preventing the oil from been emulsified.
- 2.Continuous, variable refilling rates can be controlled by the oil gun or the gas inlet valve. The operation is simple and convenient. The oil refilling gun is a standard component.
3. An electronic flow meter can be attached to measure the volume of the refilled oil. (Optional accessory)
- 4.Open design without an oil reservoir tank. A 5gallon oil tank can be directly placed on the car rack.
- 5.It is suitable to use with a variety of engine oil, lubricants, and gear oil.



Model	Used Pressure	Power	Machine Size	Filling Style	Packaging	N.W	G.W	
HV-200	5~7kg/cm ²	AP-35	200X190x300	Air Pressure	0.5	7 kg	7.5 kg	
Model	Capacity	Hose Accessories	Power	Machine Size	Filling Style	Packaging	N.W	G.W
HV-201	20 L	5~7kg/cm ²	AP-35	360x390x790	Air Pressure	0.8	10 kg	11 kg

MG-55 Air Operated Grease Filler

◆Feature

- 1.Top opening flap design is suitable for filling 5 gallons of grease.
- 2.Fitted with four 360 degree turn-able wheels for easy pushing around.
- 3.Suitable for grease NLGI grades 00 to 2.
- 4.Tank inner diameter 320mm, outer diameter 324mm, tank inner height 445mm, outer height 452mm.
- 5.For smoother flow of grease, standard heavy duty flow plate is available on request.



Model	Capacity	Max Pressure that pump could bear	Shrink rate	Volume Output	Hose	N.W	G.W	CUFT	Flow Plate
MG-55	20L	7-9 kg	1/45-1/50	2L/min	1/4"x2Wx3M	21 kg	23 kg	4.2	PB-55

ADJUSTABLE AUTOMATIC GREASE LUBRICATOR



Specification		Capacity
GP-26C	120H×155 m/m	60g
GP-36C	134.5H×68 m/m	125g

Note:C type is 100% waterproof,dust-free and special for outdoor using.