HV-200, HV-201 Air Operated Oil Filler





Features

- 1. Both HV-200 and HV-201 are without oil tanks that can work with any oil tank size.
- 2. HV-200 is without a rack, but HV-201 is that a five-gallon oil tank can place on top of it.
- 3. It is suitable for various engine oil, lubricants, and gear oil.
- Oil filling and extracting are driven by a pneumatic motor pump. No contact between the oil and the air prevents the oil from being emulsified.
- 5. The oil refilling gun or the air pressure can control the speed of filling oil. The oil refilling gun is a standard accessory.
- 6. It can add a digital flow meter to measure the volume of the refilled oil as optional.

◆Specification

Model	Rack	Capacity (L)	Dimensions (mm)	Filling Method	Power	Operation Pressure	N.W.	G.W.
HV-200	Х	Х	200x190x300	Air Pressure	AP-35	5~7 kgf/cm²	7 kg	7.5 kg
HV-201	0	20	360x390x790	Air Pressure			10 kg	11.0 kg

Air Operated Grease Filler



◆Features

- 1. The barrel body is made of a high-quality steel plate that is more durable.
- 2. The inside diameter of the barrel is 350 mm, and the inside height is 430 mm, which can suit any five-gallon grease tank.
- 3. Driven by compressed air, the pump has two independent circulation systems, so the compressed air will not touch the grease in the barrel, which can prevent the grease from deteriorating.
- 4. It is equipped with four turn-able wheels for easy pushing around.
- 5. It is suitable for operating in a cold climate.
- 6. Suitable for grease NLGI grade 000-2.
- 7. Suitable for many kinds of machinery, vehicles, ships, etc.

Specification

Model	Capacity	Air Input Pressure	Pressure Ratio	Grease Output pressure	Discharge Volume	Hose Length	Viscosity	N.W.	G.W.
CKMG-55	20	4~9 kgf/cm²	45:1	180~450 kgf/cm²	16.5 g/sec	10 meters	NLGI 000~2	16.6 kg	21.1 kg