

Operating single-acting and double-acting hydraulic tools, the working pressure can reach 70 MPa external pressure regulating valve, and the pressure can be continuously adjusted between 7 and 70 MPa

PHG series gasoline engines and hydraulic pumps have pre-installed one-way valves to prevent pressure loss from the forward position to the holding position.

Driven by a 4-stroke, 2.0kW HONDA engine, the pump has the lowest weight horsepower among all gasoline engines with forced air cooling function compared with ordinary gasoline engines.

PHG series pumps are equipped with tubular movable protector to prevent the pump from being damaged and easy to move.

Model	Output Port	Engine Parameters		(MPa) Working Pressure		(L/min) Flow		Tank Volume (L)	Outer Size (LXWXH) (mm)	Reference Weight (KG)
		Displacement (cm ³)	Speed (r/min)	High Pressure	Low Pressure	High Pressure	Low Pressure			
PHG120	M16X1.5	163	3000	70	—	1.1	—	8	540×430×500	54
PHG220	M16X1.5	163	3000	70	6	1.1	6	8	540×430×500	54