

High Pressure Manual Pump

Manually provides hydraulic pressure in an easy and efficient manner. The device consists of a cylindrical corrosion proof chamber with a threaded spindle-actuated piston. They are manually operated via a rotary crank which drives a threaded spindle-piston assembly into a corrosion resistant stainless steel chamber. Four arms extend from the rotary crank to facilitate pressure incrementing. The low friction piston greatly increases seal durability. Each pump come fully equipped with a pressure gauge and frame & control valves for fluid handling.



Specification	HMP -BR01
Volume	120 ml
Max pressure	6000 psi
Wetted parts	Stainless steel
Outlet port	1/8 inch NPT
Max.Working Temperature	120 °C