Air Driven Power Units

Choose an air driven power unit from Sprague Products for portable and stationary applications. All units are assembled and ready to use, saving you the time and money you would spend selecting, assembling and testing other supply systems.

HSU-1100 (S-440)

- Standard unit for general use. Components include S-216-J-()-SS pump, air filter, pressure regulator and lubricator, air shut-off valve, muffler, liguid bleed valve, air pressure gauge, liquid-filled liquid pressure gauge with quick disconnect fitting. · Steel base has four mounting holes
 - Available as HSU-1102 with the addition of a by-pass circuit that allows quick fills from your inlet source.

HSU-1101

- . Compact power unit has same components as HSU-1100 with the addition of a three gallon (11.4 liters) stainless steel reservoir Reservoir is fitted with filter-breather-screen assembly, suction filter inline to pump, and sight glass to show liquid fill point.
- · Base flanges of reservoir have four mounting holes.
- · Designed to improve suction capability of higher ratio pumps and eliminate dry start-ups.



HSU-1200 (S-441) · Compact, lightweight unit for general use.

 Occupies slightly more than one cubic foot of space and weighs six lbs. (2.7kg) less than HSU-1100.

 Components include S-216-() pump, air filter, pressure regulator and lubricator, air shut-off valve, muffler, manifold, liquid bleed valve, air pressure gauge, liquid-filled liquid pressure gauge with quick disconnect fitting. · Stainless steel base has four mounting holes.

HSU-1300 (S-439)

. Compact power unit has same components as HSU-1200 with the addition of a five gallon (18.9 liters) stainless steel reservoir. Reservoir is fitted with filler-breather-screen assembly, suction filter inline to pump, and sight glass which shows liquid fill point. · Base flanges of reservoir have four mounting holes.

HSU-1400 (Sprague)



 Sturdy, portable unit with 15" square tubular frame for general use. Components include S-216-() pump (ten ratios), air filter, pressure regulator and lubricator, muffler, manifold, liquid bleed valve, air pressure gauge, liquid-filled liquid pressure gauge

Specification sheets available for all power units.

A variety of Sprague and PowerStar™ pumps offer liquid output pressures up to 33,500 psi (2311 bar). These rugged pumps service water, oil and most corrosive chemicals, and are virtually maintenance-free.

HSU-1500 (Sprague)



· Air-operated piston pump mounted on tubular frame with wheels for extreme portability. · Hydro gauges, valves and pump regulator all panel-mounted · Output pressure adjusted by setting air pressure regulator to pump. · Pump automatically shuts off at set pressure; re-starts when pressure drops.

HPU-1000 (PowerStar 4)





HPU-1201 (PowerStar 4)

· Compact unit has same components as HPU-1000 with the addition of a three gallon (11.4 liters) stainless steel reservoir Reservoir is fitted with filter-breather-screen assembly, suction filter inline to pump, and sight glass to show liquid fill port. · Base flanges of reservoir have four mounting holes.

HPU-1300 (PowerStar 4)

- · Air-operated piston pump mounted on tubular frame with wheels for extreme portability.
- · Hydro gauges, valves and pump regulator all panel-mounted.
- Output pressure adjusted by setting air pressure regulator to pump.
- · Pump automatically shuts off at set pressure; re-starts when pressure drops.



Special Stainless Steel Power Units for Oil & Gas/Offshore



- · Air-driven piston pump with built-in hand pump for critical testing
- Available pressure ranges from 1000 to 33,500 PSI
- 2 _ gallon stainless steel reservoir with removable top cover and drain. Panel mounted 4" dial gauge, all SS glycerin filled, mirror dial. Panel mounted pump regulator, air gauge and high pressure drain valve.



HPU-1200 Power Unit

- Air-driven Powerstar 4 pump Panel mounted 4" air gauge, 4" high pressure gauge, regulator, air shut-off valve, 2 directional control valve
- · Five gallon stainless steel reservoir with removable top cover and drain Available pressure ranges from 500 to 33,500 PSI

HSU-1501 Power Unit

· Air-driven lubricated J series pump with pressure ranges from 1000 to 33,5000 PSI • 1" Square tubular frame stainless steel, glycerin-filled, quick disconnect 3/8" Air inlet port with stainless steel ball valve, filter regulator with gauge, 50 micron filter · Stainless steel manifold block, extra quick disconect port for relief valves

Specification sheets available for all power units.



Specification sheets available for all power units.



