



HPB-1100-034P4B034 Air Driven Gas Booster Power Unit

- Components include P4B booster, filter, pressure regulating valve, shut-off valve, unloading valve, pressure gauge, air hose, inflatable quick female connector, etc.
- Standard plate type power unit with dual head booster. Compact and easy to control.
- Nitrogen gas spring charging specific unit. Mounted with a 3m long charging hose. Outlet of hose has a shut-off valve, unloading valve. Quick female connector which is connected with nitrogen gas spring can control nitrogen gas charging precisely.
- Max. Driving air pressure 6.9 bar, max. Output air pressure 265 bar.
- Other options: HPB-1100-P4B034 (single head booster, 235 bar), high pressure regulating valve, high pressure overflow valve, portable box.
- Dimensions(L×W×H): 25×10×12 inch. Weight:40 lbs.



S-486-JN-100 Air Driven Gas Booster Power Unit

- Components include S-86-JN booster, air filter, pressure regulating valve, shut-off valve, unloading valve, high pressure gauge, etc.
- Stainless steel case cover to prevent dust and damaging when transport. Compact and easy to control.
- If driving air pressure 6.9 bar, output air pressure 710 bar. Medium: water.
- Dimensions(L×W×H): 23×13×12 inch. Weight:46 lbs.



HPB-1300-S010P4BS034 Air Driven Gas Booster Power Unit

- Tubular frame unit.
- Components include booster, air filter, pressure regulating valve, high pressure needle valve, pressure gauge, explosion-proof solenoid valve, etc.
- Hydrogen pressurization specific unit. Outlet pressure range of booster can be set. Booster sets up automatically when outlet pressure reaches lower value, automatically stop when outlet pressure reach upper value.
- Max. Driving air pressure 6.9 bar, max. Output air pressure 264 bar.
- Dimensions(L×W×H): 30×19×17 inch. Weight:94 lbs.



TPU-SW004 Air Driven Gas Booster Power Unit

- Square aluminum alloy frame. Rear panel can be opened. Other panels can be disassembled.
- Mounted with truckles on the bottom.
- Equipped with USA Sprague Pruducts air driven booster, high pressure tubing and valves from NOVA Swiss, gas cylinder, high pressure regulating valve, filter, pressure regulating valve, unloading valve, magnetic valve, etc.
- Specific equipment for physical foaming cable extruder. Output pressure regulated by high pressure regulating valve. Movement of booster regulated by frequency.
- Outlet pressure can be set. With over pressure protection and alarm.
- Max driving air pressure 6.9 bar, max output air pressure 600 bar.
- Other options: gas injection needle, quick plug, 1/8 high pressure tube.
- Dimensions(L×W×H): 35×22×42 inch. Weight:265 lbs.