

GoDesigner™

- Compact and versatile, the GoPak hydraulic power unit (HPU) features an expanded range of components and accessories to satisfy a diverse array of applications within its power range.
- Powerful, yet user-friendly, the GoDesigner design configurator tool gives you a step-by-step process to go from millions of possible combinations to the exact unit that's right for your needs.
- Use the GoDesigner tool to draw from an expanded array of useful HPU accessories to satisfy unique configurations, applications and industries.
- The ground breaking GoDesigner design configurator tool will revolutionize how hydraulic power units are configured and delivered.



Standard or Custom

- 2x A4CSG125 Closed Loop Pumps
- Spider Control System & Terminal Box
- Pressure Gauge Panel
- Multiple Return Filters
- Flooded Suction Layout

Power Unit Specifications

Part No: R991003999

Layout: Overhead

Pressure: 3800 PSI (262 BAR)

Flow: 2x 54 GPM (205.2 LPM)

Power: 2x 50 Hp (37.3 kW)

Reservoir: 60 Gal (75.7 L)



Industry/Application

Wood Saws
Chip Dumper Conveyor Drive



Standard or Custom

- Tandem Pump Motor Group
- Rear Pump Flow for Kidney Loop
- Braised Plate Water Cooler
- 5 Gal Bladder Accumulator

Power Unit Specifications

Part No: R991004527

Layout: Tank Top

Pressure: 3000 PSI (207 BAR)

Flow: 17 GPM (64.6 LPM)

Power: 25 Hp (18.6 kW)

Reservoir: 60 Gal (227.1 L)



Industry/Application

Iron & Steel Machining General Test Cycle HPU



Standard or Custom

- R4 Radial Piston Pump
- Pressure Gauge Panel
- Custom Manifold Assembly

Power Unit Specifications

Part No: R991004521

Layout: Tank Top

Pressure: 4500 PSI (310 BAR)

Flow: 1.3 GPM (5.5 LPM)

Power: 5 Hp (3.7 kW)
Reservoir: 20 Gal (75.7 L)



Industry/Application

General Forming & Shearing Presses (non-series)



Standard or Custom

Power Unit Specifications

Part No: R991004137

Layout: Tank Top

Pressure: 2175 PSI (150 BAR)

Flow: 3.2 GPM (12.2 LPM)

Power: 5 Hp (3.7 kW)
Reservoir: 10 Gal (37.9 L)



Industry/Application

General Forming & Shearing Presses (non-series)



Standard or Custom

- Diaphragm Accumulator
- 2nd Barstock Assembly (Enable Valve)

Power Unit Specifications

Part No: R991006137

Layout: Tank Top

Pressure: 1500 PSI (103 BAR) Flow: 3.4 GPM (12.9 LPM)

Power: 3 Hp (2.2 kW)
Reservoir: 20 Gal (75.7 L)



Industry/Application

Health Care Crimping & Forming



Standard or Custom

Return Header with 5 Return Ports

Quick Disconnect Fill Coupling for Filling

■ 2" Threaded Reservoir Connection

Power Unit Specifications

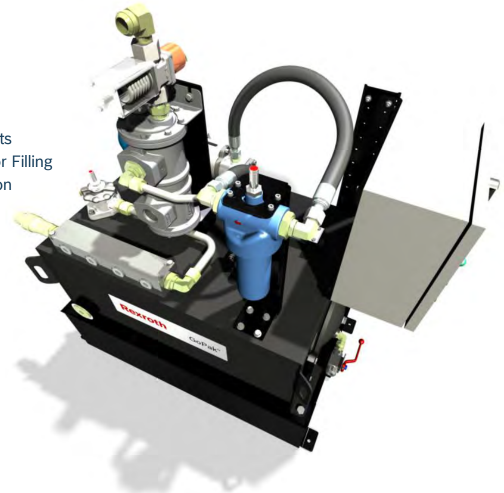
Part No: R991005637

Layout: Tank Top

Pressure: 200 PSI (14 BAR)

Flow: 9 GPM (34.1 LPM)

Power: 2 Hp (1.5 kW)
Reservoir: 30 Gal (113.6 L)



Industry/Application

Automotive Fluid Conditioning Unit



Standard or Custom

■ Two Pump Motor Groups

Power Unit Specifications

Part No: R991003539

Layout: Tank Top

Pressure: 100 PSI (6.9 BAR)

Flow: 9.7 GPM (36.7 LPM)

Power: 3 Hp (2.25 kW) Reservoir: 20 Gal (75.7 L)



Industry/Application

Aircraft & Spacecraft Recirculation Unit



Standard or Custom

Power Unit Specifications

Part No: R991005509

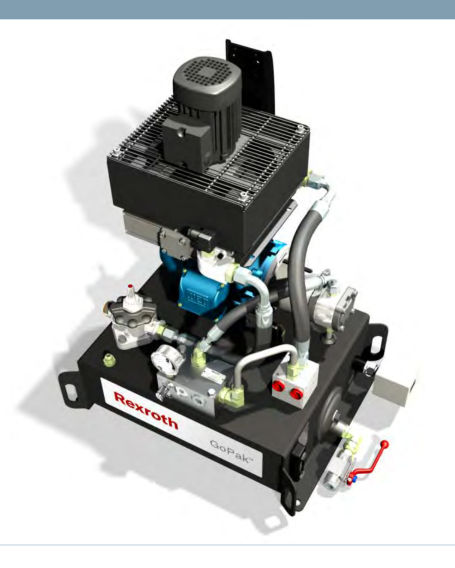
Layout: Tank Top

Pressure: 1000 PSI (69 BAR)

Flow: 1.6 GPM (6.1 LPM)

Power: 1.5 Hp (1.1 kW)

Reservoir: 5 Gal (18.9 L)



Industry/Application

Specialty Machinery Punch Press



Standard or Custom

- Duplex Pressure Filter
- Terminal Box

Power Unit Specifications

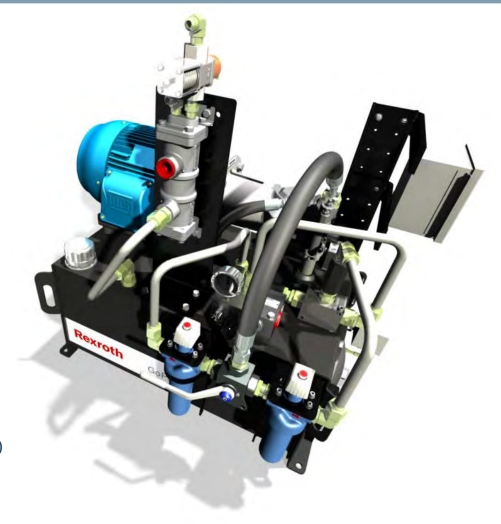
Part No: R991005123

Layout: Tank Top

Pressure: 2300 PSI (159 BAR)

Flow: 6.8 GPM (25.8 LPM)

Power: 10 Hp (7.5 kW) Reservoir: 20 Gal (75.7 L)



Industry/Application

Pulp & Paper
Twin Wire Press (de-watering pump
press)



Standard or Custom

- Non-standard Air Cooler Mounting
- Line Mounted Dump Valve

Power Unit Specifications

Part No: R991004333

Layout: Tank Top

Pressure: 2000 PSI (138 BAR)

Flow: 25.1 GPM (95 LPM)

Power: 30 Hp (22.4 kW) Reservoir: 60 Gal (227.1 L)



Industry/Application

Machine Tool General Carwash



Standard or Custom

Flooded Suction Layout

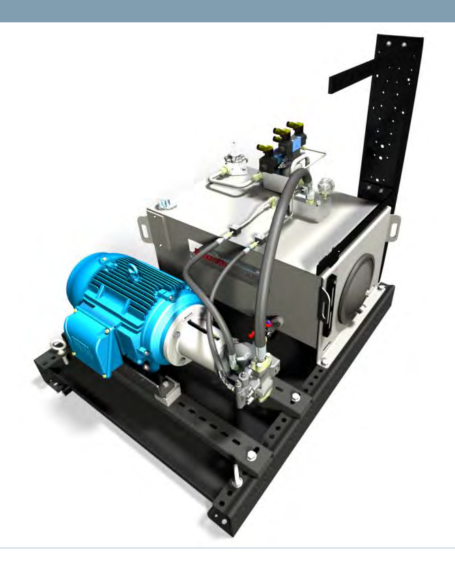
Power Unit Specifications

Part No: R991005383 Layout: L-Shaped

Pressure: 3000 PSI (207 BAR)

Flow: 8.3 GPM (31.5 LPM)
Power: 15 Hp (11.2 kW)

Reservoir: 40 Gal (151.4 L)



Industry/Application

Rail Vehicle Manufacturing 100T Press



Standard or Custom

Power Unit Specifications

Part No: R991004041

Layout: Tank Top

Pressure: 2180 PSI (150 BAR)

Flow: 47 GPM (178.6 LPM

Power: 60 Hp (44.7 kW)

Reservoir: 150 Gal (567.8 L)



Industry/Application

Presses (Non-Series)
Copper Extrusion Press



Standard or Custom

- Stainless Steel Reservoir & Tubing
- E-A10VSO Pump for Water Glycol
- Pressure Gauge Panel

Power Unit Specifications

Part No: R991006181

Layout: Tank Top

Pressure: 3000 PSI (207 BAR)

Flow: 11.9 GPM (45.1 LPM)

Power: 25 Hp (18.6 kW) Reservoir: 60 Gal (227.1 L)



Industry/Application

Metallurgy – Steel & Iron Spindle Balance Maintenance HPU



Standard or Custom

Non-standard Air Cooler Mounting

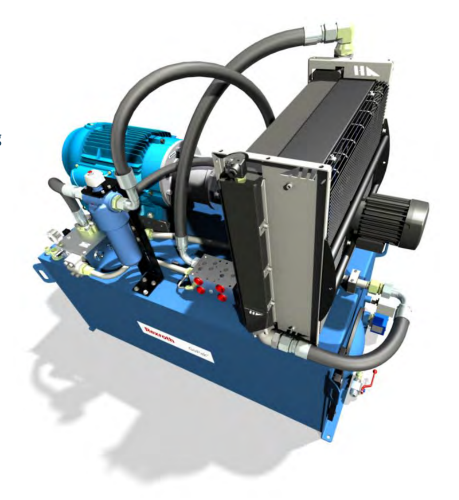
Power Unit Specifications

Part No: R991006303

Layout: Tank Top

Pressure: 1750 PSI (121 BAR) Flow: 40 GPM (151.3 LPM)

Power: 40 Hp (29.8 kW) Reservoir: 150 Gal (567.8 L)



Industry/Application

Metallurgy – Steel & Iron Steel Roll Handling



Standard or Custom

Duplex Filtration - Pressure & Return

■ Two Pump Motor Groups

 DFR Pump Controls Mounted Remotely on Tank Top

Flooded Suction Layout

Power Unit Specifications

Part No: R991006057

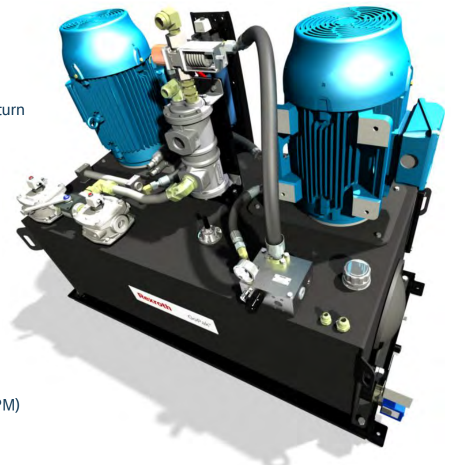
Layout: Vertical In-Tank

Pressure: 2300 PSI (159 BAR)

Flow: 2x 16.2 GPM (61.2 LPM)

Power: 2x 30 Hp (22.4 kW)

Reservoir: 120 Gal (454.2 L)



Industry/Application

Material Handling Boiler Feeder



Standard or Custom

Power Unit Specifications

Part No: R991004369

Layout: Tank Top

Pressure: 2500 PSI (172.4 BAR)

Flow: 3.1 GPM (11.7 LPM)

Power: 5 Hp (3.7 kW)
Reservoir: 20 Gal (75.7 L)



Industry/Application

Wood Saws Stoker Floor



Standard or Custom

Epoxy Paint Exterior & Glyptal Interior

■ Two Pump Motor Groups

Gauge Snubber

Non-standard Level Gauge

Custom Reservoir:

2 Isolated Compartments

Power Unit Specifications

Part No: R991006121

Layout: Tank Top

Pressure: 1100 PSI (76 BAR)

Flow: 2x 2.6 GPM (9.8 LPM)

Power: 2x 2 Hp (1.5 kW) Reservoir: 30 Gal (113.6 L)



Industry/Application

Ship Building Marine Steering



Standard or Custom

Desiccant Breather

Oversize Reservoir

Flooded Suction Layout

Power Unit Specifications

Part No: R991004569

Layout: L-Shaped

Pressure: 1750 PSI (121 BAR)

Flow: 40 GPM (152 LPM)

Power: 40 Hp (30 kW) Reservoir: 646 Gal (2455 L)



Industry/Application

Wood Saws Bin Sorter



Standard or Custom

- Desiccant Breather
- 5 Gal Bladder Accumulator
- Tandem Pump for Kidney Loop
- Flooded Suction Layout

Power Unit Specifications

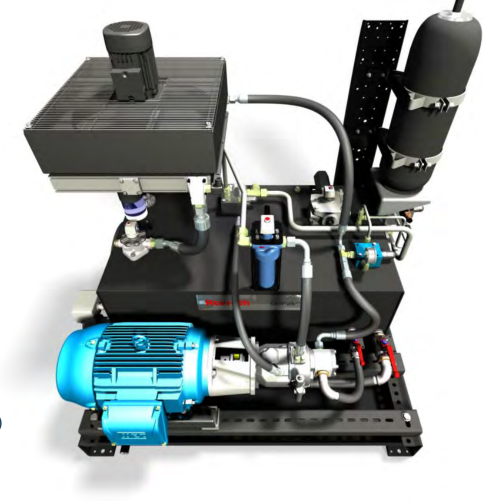
Part No: R991004761

Layout: L-Shaped

Pressure: 2200 PSI (152 BAR)

Flow: 20.4 GPM (77.5 LPM)

Power: 15 Hp (11.2 kW) Reservoir: 60 Gal (228 L)



Industry/Application

Wood Saws
Trimmer Fence



Standard or Custom

Power Unit Specifications

Part No: R991005119

Layout: Tank Top

Pressure: 3000 PSI (207 BAR) Flow: 14.9 GPM (56.3 LPM)

Power: 25 Hp (18.6 kW) Reservoir: 60 Gal (227.1 L)

Industry/Application

Specialty Machinery
Tensile Testing Machine



Standard or Custom

■ Two Pump Motor Groups

Power Unit Specifications

Part No: R991005537

Layout: Tank Top

Pressure: 725 PSI (50 BAR)

Flow: 26.4 GPM (99.8 LPM)

Power: 15 Hp (11.2 kW)

Reservoir: 100 Gal (378.5 L)



Industry/Application

Hydraulic Presses Embossing Machine



Standard or Custom

Flooded Suction Layout

Power Unit Specifications

Part No: R991005387

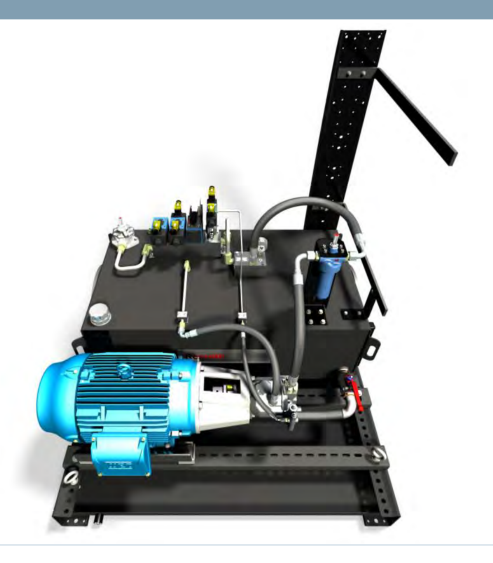
Layout: L-Shaped

Pressure: 2800 PSI (193 BAR)

Flow: 13 GPM (49 LPM)

Power: 25 Hp (18.6 kW)

Reservoir: 60 Gal (227.1 L)



Industry/Application

Rail Vehicle Manufacturing 200T Press



Standard or Custom

- 2 Pump Motor Groups
- Custom Reservoir (Extra Baffles)
- Flooded Suction Layout

Power Unit Specifications

Part No: R991003747

Overhead Layout:

Pressure: 2800 PSI (193 BAR) Flow:

2x 13 GPM (49 LPM) Power:

2x 25 Hp (18.6 kW)

240 Gal (912 L) Reservoir:



Industry/Application

Ship Building Marine Steering



Standard or Custom

Power Unit Specifications

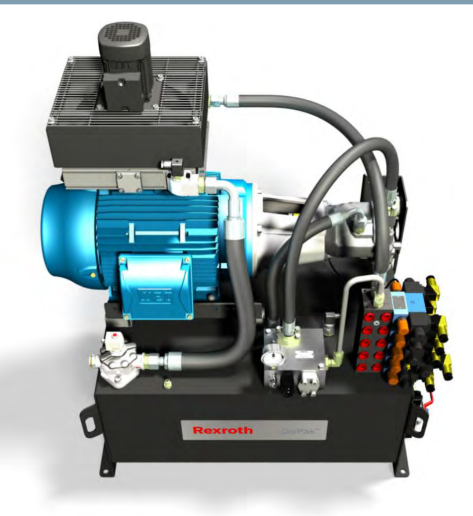
Part No: R991005233

Layout: Tank Top

Pressure: 2900 PSI (200 BAR)

Flow: 13.2 GPM (44.9 LPM)

Power: 25 Hp (18.6 kW) Reservoir: 40 Gal (151.4 L)



Industry/Application

Machine Tool General Gun Drill



Standard or Custom

- Tandem Pump Kidney Loop
- DRG Pump Control with Unloading Valve

Power Unit Specifications

Part No: R991004459

Layout: Tank Top

Pressure: 2200 PSI (152 BAR) Flow: 28 GPM (106 LPM)

Power: 50 Hp (37.3 kW)

Reservoir: 80 Gal (304 L)



Industry/Application

Aerospace

Damper Test Unit



Standard or Custom

Flooded Suction Layout

Power Unit Specifications

Part No: R991004781

Layout: Vertical In-Tank

Pressure: 3000 PSI (207 BAR)

Flow: 5.6 GPM (21.3 LPM)

Power: 10 Hp (22.4 kW)

Reservoir: 20 Gal (75.7 L)



Industry/Application

Railway Vehicle
Combination Wheel Inspection



Standard or Custom

- Tandem Pump Kidney Loop
- DRG Pump Control with Unloading Valve

Power Unit Specifications

Part No: R991003939

Layout: Tank Top

Pressure: 2000 PSI (137.9 BAR) Flow: 38.2 GPM (145 LPM)

Power: 40 Hp (29.8 kW)

Reservoir: 100 Gal (378.5 L)



Industry/Application

Forming & Hearing General 1450T Levelling System



Standard or Custom

Power Unit Specifications

Part No: R991006029

Layout: Tank Top

Pressure: 3000 PSI (207 BAR)

Flow: 3.2 GPM (12.2 LPM)

Power: 7.5 Hp (5.6 kW) Reservoir: 20 Gal (75.7 L)



Industry/Application

Specialty Machinery Steel Rod Bender



Standard or Custom

- Tandem Pump Connected to Second Barstock Assembly
- Line Mounted Check Valves

Power Unit Specifications

Part No: R991006009

Layout: Tank Top

Pressure: 1000 PSI (69 BAR) Flow: 24.7 GPM (93.7 LPM)

Power: 20 Hp (14.9 kW) Reservoir: 60 Gal (227.1 L)



Industry/Application

Wood Saws
Pallet Trim Saw



Standard or Custom

Power Unit Specifications

Part No: R991004527

Layout: Tank Top

Pressure: 2500 PSI (172 BAR) Flow: 3.4 GPM (12.9 LPM)

Power: 5 Hp (3.7 kW)
Reservoir: 20 Gal (75.7 L)



Industry/Application

Hydraulic Presses Press (light series)

