

Selector Valve Power Units

Model 363R166/R168/R191/R193

Power units are the heart of a rescue system; that's why you should carefully choose the right type of pump for your specific needs. The best way to decide on a power unit is to evaluate the protocol and preference of your department. Hurst® makes every effort to provide the widest selection of power units available...the choice of which one is up to you.

Hurst® selector valve power units provide alternate line operation between two connected rescue tools. The operator can direct the flow of fluid to the desired tool by turning a lever to either the "A" or "B" position. This configuration allows the rescuer to alternate use between two tools.

FEATURES & BENEFITS

- Premium quality engine/motor provides power to spare for every Hurst® rescue tool.
- Choose between gasoline-powered units or a AC-powered unit:
 - ◆ Gasoline-powered models allow the operator to deploy from the rescue vehicle and take the power unit closer to the scene.
 - ◆ AC Electric model provides the ability to connect to a rescue vehicle's generator or operate remotely with a suitable electric line.
- Heavy-duty roll cage protects the engine and other parts from accidental tipping/rolling.
- Uses fire-resistant, electrically non-conductive and non-corrosive synthetic fluid. Note: Hurst® power units do not include hydraulic fluid; must be purchased separately.

ACCESSORIES

- Sentinel High Pressure Indicator #438R001 (See page 27)
- Hurst® Low Pressure Hose Assemblies (See page 29)

SPECIFICATIONS

Description	JL-4G-SV	JL-4GH-SV	JL-AC-110-SV	JL-AC-220-SV
Model No.	363R166	363R168	363R191	363R193*
Valve Type	Selector	Selector	Selector	Selector
Engine	6 HP Briggs & Stratton®	5 HP Honda®	110V AC Electric	220V AC Electric
Reservoir	2 gallons	2 gallons	2 gallons	2 gallons
Size (L x W x H)	18.9" x 17.7" x 19.69"	18.9" x 17.7" x 19.69"	18.9" x 17.7" x 19.72"	18.9" x 17.7" x 19.72"
Weight	86 lbs.	90.4 lbs.	94.8 lbs.	94.4 lbs.

* Not Pictured



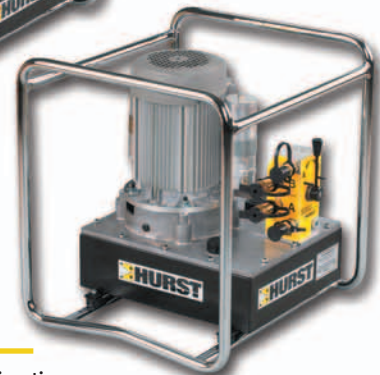
363R166



363R168



363R191



APPLICATIONS

- Vehicle rescue applications
- Urban search and rescue operations
- Structural collapse
- Industrial rescue applications
- Large-scale transportation rescue situations such as train wrecks, aircraft emergencies and large truck/tractor incidents