

2" Cast Iron Gasoline & Diesel Driven Solids Handling Pumps

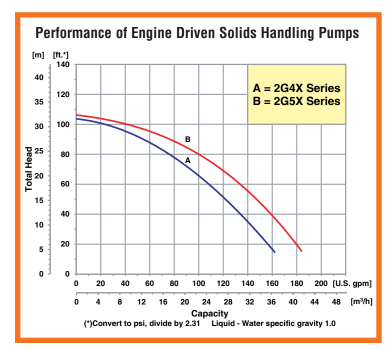
> • Heavy Duty Cast Iron Construction

• EPDM/EPR Mechanical Seal, O-Rings and Gaskets

- 2" NPT Port Sizes
- Self-Priming up to 20 Ft.
- Semi-Open, Clog Resistant Impellers
- Maximum Solids Handing 1/2"
- Built-in EPDM/EPR Check Valve
- Engine Options: Honda, Briggs & Stratton Gasoline or Hatz Diesel
- Heavy Duty Steel Roll Frame Included
- Optional Wheel Kit Available

The Cast Iron Engine Driven Solids Handling pumps offers an upgraded debris handling capability in wear resistant cast iron construction. Applications include: high volume liquid transfer, agriculture/liquid fertilizer, irrigation, commercial draining and construction. All models feature durable all cast iron construction and clog-resistant impeller to ensure a long life for the complete pump. Dual volute design reduces radial load on engines. Simple four bolt design for easy cleanout, tool included. EPDM/EPR seal and gaskets for use with many anti-freeze, alcohols, ozone, freon, etc. Check your specific chemical for compatibility.

/Model 2G5XQCR/X



Engine Driven Solids Handling Pumps

Pump Dimensional & Specification Data

| Model | Curve | Port | | | Run Time (Hours) | Tank Size (Gal/Ltr.) | Ship Wt. (Lbs.) |
|--------------|-------|--------|-----------------------|----------|---------------------|-------------------------|--------------------|
| S/2G4XACR./X | Α | 2" NPT | Briggs & Stratton OHV | EPDM/EPR | 1.2 | 0.52 /2.0 | 90 |
| S/2G5XZCR/X | В | 2" NPT | Hatz Diesel 1B20 | EPDM/EPR | 2.7 | 0.79/3.0 | 100 |
| S/2G5XQCR/X | В | 2" NPT | Honda GC160 OHV | EPDM/EPR | 1.5 | 0.47/1.7 | 90 |

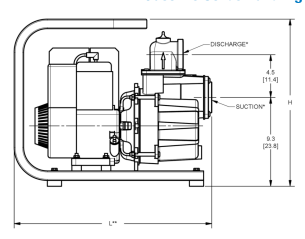
Construction: Cast Iron

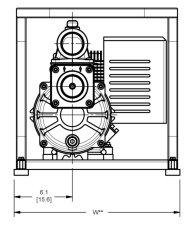
Maximum Solids Handling Capacity: 1/2" Diameter

Standard Features

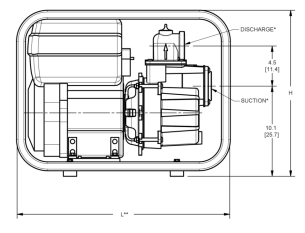
- Simple Four Bolt Design for Easy Cleanout, Tool Included
- EPDM/EPR Mechanical Seals, O-Rings and Gaskets
- Discharge Ports Rotate in 90° Increments
- Heavy Duty Cast Iron Construction Ensures Durability for Severe Service Conditions
- O-Ring Casing Seal for Ease of Service and Cleaning
- Maximum Working Pressure 75 PSI
- Maximum Temperature 200° F
- Maximum Flow 182 GPM
- Maximum Head 106 Ft.
- Dual Volute Design for Hydraulic Balance
- Self-Primes to 10 Feet in 1 Minute with Maximum Suction Lift of 20 Feet
- Heavy Duty Steel Roll Frame for Portability

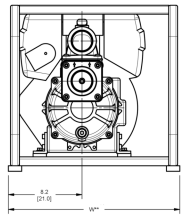
2" Gasoline Solids Handling Pumps





2" Diesel Solids Handling Pumps





Optional Wheel Kit For Roll Frame Pumps

| Model | Features | Ship Wt. (Lbs.) | |
|---------|--|--------------------|--|
| C402-90 | Includes 10" semi-pneumatic tires on steel wheels with clamps and steel handle for universal mounting to frame. | 25 | |

| Model | HP Class + | SUC* | DIS* | L** | W** | Н |
|-------------|------------|------|------|-------------|-------------|-------------|
| S/2G4XACR/X | 4 HP | 2 | 2 | 20.8 [52.8] | 17.5 [44.5] | 17.6 [44.8] |
| S/2G5XZCR/X | 5 HP | 2 | 2 | 24.0 [60.9] | 19.2 [48.7] | 18.6 [47.3] |
| S/2G5XQCR/X | 5 HP | 2 | 2 | 20.8 [52.8] | 17.5 [44.5] | 17.6 [44.8] |

- (♦) HP Class represents market category and is not intended to define actual horsepower
- (*) Standard NPT Pipe Thread
- (**) This dimension may vary due to engine manufacturer's specifications.
- NOTE: Dimensions are in inches [centimeters] and have a tolerance of $\pm 1/8$ ".