

BASIC PUMP EQUIPPED WITH

DICATOR

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SELF-PRIMING CENTRIFUGAL PUMP

FR

Model: V3C60SC-B

Various Patents Apply

Pump Specifications

| Size | 4" x 3" (102 mm x 76 mm) ** |
|---|--|
| Impeller Type | Semi-Open, Two Vane |
| Solids-Handling Capability | 2 1/2" (63,5 mm) Spherical Diameter |
| Seal Type | Cartridge Type, Mechanical, Oil-Lubricated, Double Floating, Self-Aligning |
| Radial Bearing | Open Double Row Ball |
| Thrust Bearing | Open Double Row Ball |
| Bearing and Seal Cavity Lubrication | SAE 30 Non-Detergent Oil |
| Maximum Operating Pressure | 127 psi (876 kPa)* |
| Max Temp of Liquid Pumped | 160°F (71°C).* |
| Oil Level Sight Gauges | Bearing and Seal |
| Pump Materials | |
| Casing | Gray Iron 30 |
| Impeller | Ductile Iron 65-45-12 |
| Impeller Shaft | Alloy Steel 4150 |
| Shaft Sleeve | Alloy Steel 4130 |
| Seal: Stationary Face Rotating Face Elastomer | Silicon Carbide Silicon Carbide Fluorocarbon FKM, (Viton® or Equivalent) |
| Replaceable Self Cleaining Wear Plate: | Carbon Steel ASTM A36 |
| Removable Adjustable Cover Plate | Gray Iron 30 |
| Removable Inspection Cover Plate | Gray Iron 30 |
| Externally Removeable Flap Valve | Neoprene with Nylon and Steel Reinforc- ing |
| Seal Plate | Gray Iron 30 |
| Bearing Housing | Gray Iron 30 |
| Suction Flange/Flap Valve Seat | Gray Iron 30 |
| Gaskets | Buna-N, Compressed Synthetic Fibers, Vegetable Fiber, PTFE, Cork and Rubber |
| O-Rings | Buna-N |
| Hardware | Standard Plated Steel |
| Pressure Relief Valve | Brass |
| | |

*Consult Factory for Applications Exceeding Maximum Pressure and/or Temperature Indicated.

Optional Equipment: Automatic Air Release Valve. High Pump Temperature Shutdown Kit. Stainless Steel/G-R Hard Iron Impeller, Seal Plate and Wear Plate. Cartridge Seal w/Stainless Steel Sleeve. 120/240 Volt Casing Heater.

** Optional Gray Iron 30 Flanges Available as Follows (See Price Sheets):

- 4" and 3" Female NPT Discharge Flange Kit
- 4" and 3" ASA Suction/Discharge Spool Flange Kits

100 mm and 80 mm DIN 2527 (PN 16) Suction/Discharge Spool Flange Kits.

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ULTRA V WITH ERADICATOR FEATURES AND BENEFITS

Easy To Service And Maintain - Pump is mounted above liquid being pumped with only the suction line down in liquid.

Dual Bearing Protection - An atmospheric barrier along with two lip seals provide additional protection of the pump bearings. This unique design also allows for quick and easy external monitoring of the bearing cavity.

Inspection Cover – Patented, lightweight inspection cover for easy access to the impeller without removing the entire backcover plate or piping.

Self-Cleaning Wearplate - Incorporating a number of notches and grooves, as well as a revolutionary tooth (Tooth used on T3 – T10 models), that helps break up stringy materials and pass them through the pump without impacting performance or interrupting service. This greatly reduces troublesome clogging and expensive downtime.

Up To 3" Diameter Spherical Solids Handling (2.50" dia solids on V3A and V3C models).

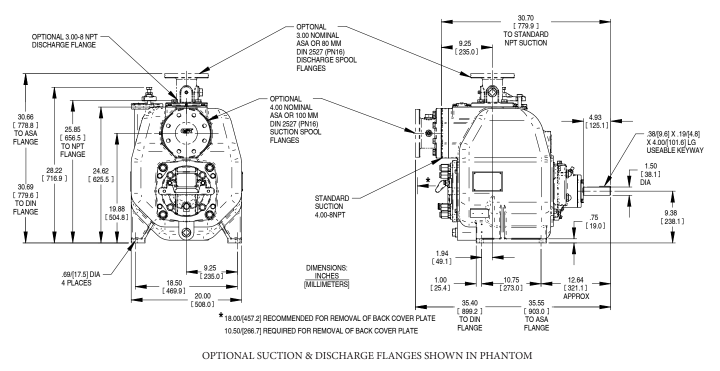
Removable Rotating Assembly – The entire rotating assembly can be removed without disturbing the pump volute or piping allowing the rotating assembly to be easily repaired or quickly replaced with a new ready to drop in assembly.

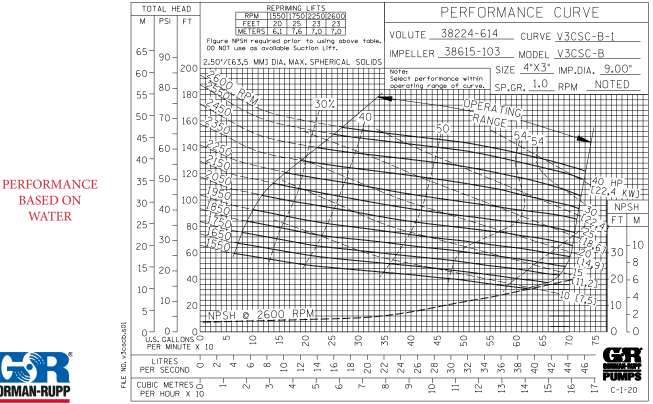
Upgradeable - The patented UltraMate[®] can be paired with the Ultra V Series pump when system requirements exceed the Ultra V's exceptional performance range. By adding the UltraMate unit directly to the Ultra V through an innovative transition chamber, maximum pressure is increased up to three times the pressure of traditional solids-handling, self-priming, single stage pumps.

Externally removeable suction check valve - A positive sealing, externally removable suction check valve is standard on Ultra V Series[®] models. This eliminates the need to disconnect any piping for inspection or replacement. The check valve has a blowout center that limits excessive volute pressure, protecting the pump.

APPROXIMATE DIMENSIONS AND WEIGHTS

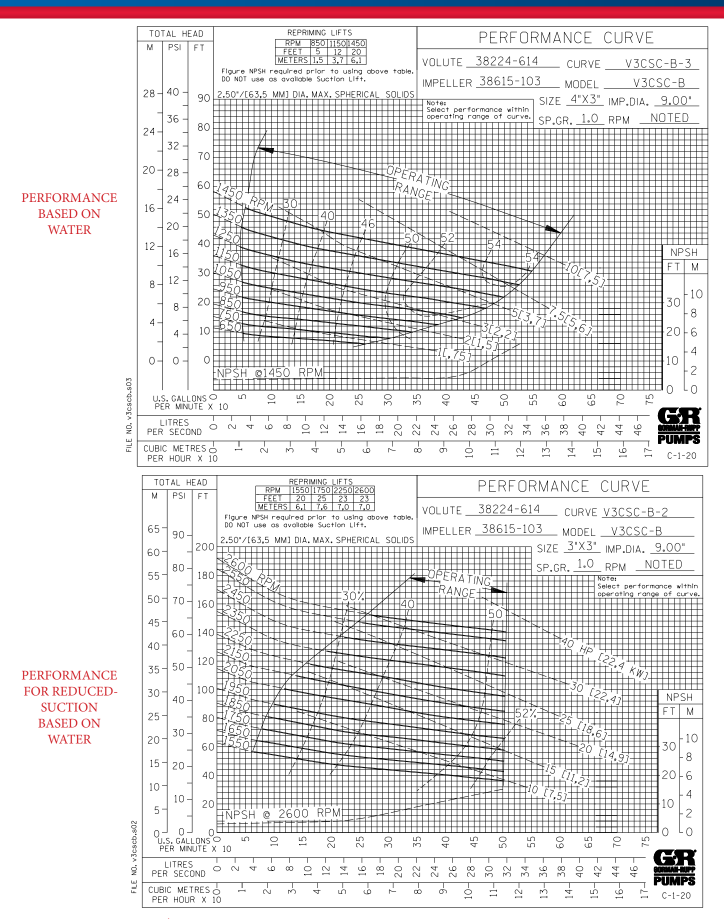
| NET WEIGHT | 635 LBS. (288 KG.)* |
|--|----------------------------|
| SHIPPING WEIGHT | 685 LBS. (311 KG.)* |
| EXPORT CRATE | 13.5 CU. FT. (0,38 CU. M.) |
| *WEIGHTS DO NOT INCLUDE OPTONAL FLANGE KITS. | |





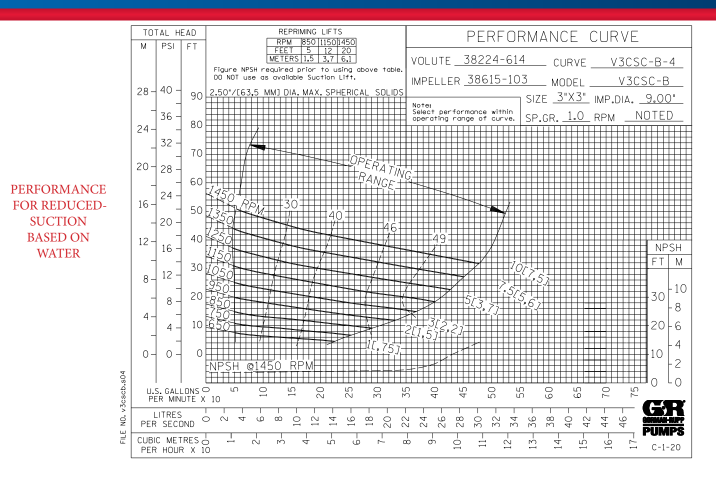
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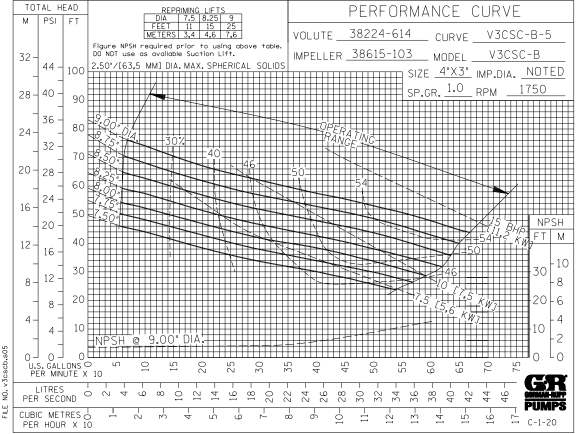
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60 HERTZ PERFORMANCE BASED ON WATER

> TRIMMED IMPELLER



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