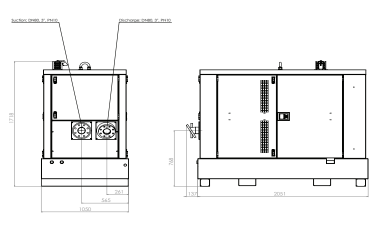
# **MODEL V3A-SCP**



**SCP** 



# **MODEL V3A-SCP**



Weight: 1296 kgs

# PUMP SPECIFICATIONS

Size: 100 mm x 80 mm DIN 2527 (PN16) Flanged. Casing: Gray Iron 30. Maximum Operating Pressure 6,48 Bar.\*

Semi-Open Type, Two Vane Impeller: Ductile Iron 65-45-12. Handles 63,5 mm Diameter Spherical Solids. Impeller Shaft: Alloy Steel 1450.

**Self-Cleaning Replaceable Wear Plate:** Carbon Steel 1015.

Shimless Adjustable Cover Plate: Gray Iron 30.

**Externally Removable Flap Valve:** Neoprene w/ Nylon and Steel Reinforcing.

Suction Flange/Flap Valve Seat: Gray Iron 30.

Bearing Housing: Gray Iron 30.

**Seal:** Cartridge Type, Mechanical, Oil-Lubricated, Double Floating, Self-Aligning. Silicon Carbide Rotating and Stationary Faces. Stainless Steel 304 Stationary Seat. Fluorocarbon Elastomers (DuPont Viton® or Equivalent). Stainless Steel 18-8 Cage and Spring. Maximum Temperature of Liquid Pumped, 71°C.\*

Seal Plate: Gray Iron 30.

Shaft Sleeve: Stainless Steel 17-4PH.

Radial Bearing: Open Single Row Ball.

Thrust Bearing: Open Double Row Ball.

**Bearing and Seal Cavity Lubrication:** SAE 30 Non-Detergent Oil.

**Gaskets:** Buna-N, Compressed Synthetic Fibers, Vegetable Fiber, PTFE, Cork, and Rubber.

O-Rings: Buna-N.

**Hardware:** Standard Plated Steel. Brass Pressure Relief Valve. Bearing and Seal Cavity Oil Level Sight Gauges.

**Flange kit:** 4" x 3" Metric suct/discharge spoolkit 48213-121

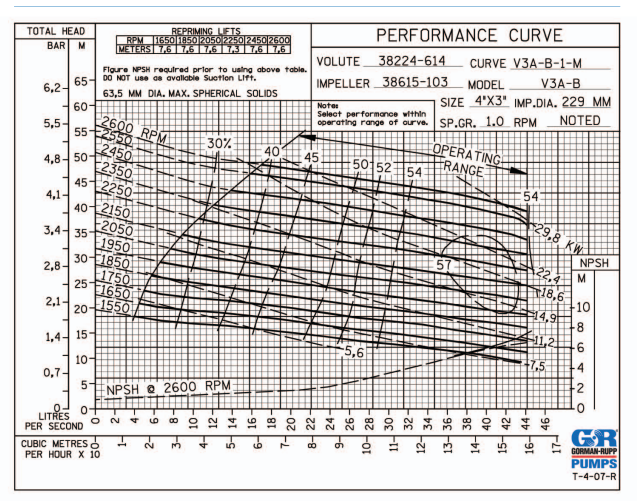
\* Consult Factory for Applications Exceeding Maximum Pressure and/or Temperature Indicated.



GORMAN-RUPP EUROPE

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## PERFORMANCE CURVE



### **ENGINE FEATURES**

Pump will be driven by a reliable and durable 4 cylinder, four stroke, direct, radiator cooled diesel engine from a well-known engine manufacturer. The engine is designed and chosen for a performance which is in line with requirements of the specific Gorman-Rupp pump. This to maximise the output and engine lifetime whilst minimising fuel consumption. Maximum and minimum rpm are set in the engine controls again fine tuned to the engine-pump combination. Consult Gorman-Rupp about applicable engines.

#### FEATURES AND EQUIPMENT

- Heavy duty air cleaner
- Inlet and exhaust manifolds
- Fuel lift pump
- Injection pump(s)
- Fuel filter/agglomerator
- Gear-driven positive displacement type lubricating oil pump
- Spin-on lubricating oil filter
- Low oil pressure switch
- Thermostatically-controlled system with circulation pump and belt-driven pusher fan

- Mounted radiator with full guarding
- High engine temperature switch
- Low coolant level switch (not on all models)
- 12V Starter motor
- 12V Alternator
- 12V Stop solenoid
- Operators' handbook

A worldwide network comprising teams of specialists, strategically planned parts stores and all necessary technical facilities ensure comprehensive, competent and reliable service to all customers.



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# SOUNDPROOF VERSION

#### MODEL V3A-SCP

Engine and pump will be mounted in a high quality and robust soundproof canopy.

#### **Standard Equipment**

Single Point Lift. Lockable Access Doors. Manual/Auto start Engine Control Panel with Display for: Battery voltage, Engine speed, Hours counter and Alarms for low Oil Pressure and high Coolant Temperature. Float Switch (Liquid Level Controller) including Drains. Throttle Control

#### Features

- Fully integrated residential exhaust silencer
- Silent exhaust rain cap
- High capacity fully bunded fuel tank (min. 24 Hr capacity)
- Oil-water separator
- Steel wire braided fuel lines
- Mechanical fuel gauge
- Large fuel filler cap
- Large access doors
- Key locking compression locks

#### Key benefits

- Manufactured from galvanized steel
- Advanced powder coating paint finish to withstand arduous site conditions
- Single piece main roof
- Central lifting facility
- Base frame extends beyond enclosure protecting against handling damage
- Minimal external fixings exposed to environment
- Compact design minimizes transportation costs
- Watertight bodywork ensures protection against ingress of dust and water
- 110% bunded (fuel and engine fluids)
- Flame proof oil resistant sound insulation, providing superb noise level retention

#### Soundproof Enclosure

(rated to 67 dba at 7m), Zinc Plated/Powder Coated Corrosion Resistant Enclosure, Exhaust Silencer with Rain Cap, 24 Hour Fuel tank, Spill Containment Base w/Integral Drains and Fork Lift Pockets, Locking Doors, Anti Vibration Mounts.

- Forklift pockets
- Anti vibration mounts fitted between base and subframe
- Starting battery with leads and terminals
- Single point lifting facility
- "Basic" control panel providing advanced engine monitoring and protection features
- Large lockable doors provide comfortable access for maintenance and prevent unauthorized access to control panel, fuel fill and battery
- Fully integrated exhaust system
- Standard DIN suction and discharge flanges
- Document holder for wiring diagrams and manuals



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