

4GHT SAE MOUNT GLOBAL HIGH PERFORMANCE TRASH



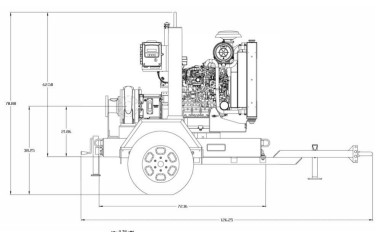
Global Pump® High Performance Trash pumps are specifically designed to effectively handle a wide-range of liquids from water to sewage and sludge that can contain solids and other material.

Global Pump High Performance Trash pumps provide a dependable, highly efficient solution. The model 4GHT SAE Mount is capable of achieving maximum flows of 1,600 gpm (341 $\,\mathrm{m}^3/\mathrm{h}$) and maximum total head of 174' (53.3 $\,\mathrm{m}$) while handling solids up to 3" (76.2 $\,\mathrm{mm}$) in diameter.

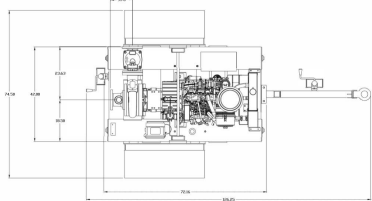
The standard 4GHT SAE Mount is SAE flange mounted to a water-cooled, 4-cylinder diesel engine. Alternative drives are available including electric motors.

Global Pump's unique front pullout cartridge seal provides ease of maintenance as it can be quickly changed in the field, thereby reducing downtime and expense.

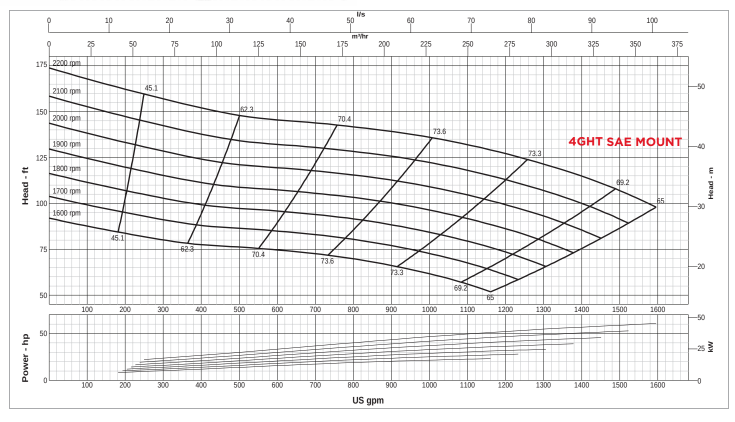
FEATURES	OPTIONS
Industry-best shaft stiffness with extremely low L ³ /D ⁴ ratio that provides minimal shaft deflection, extended seal life and L10 100,000 hour bearing life	Available with a variety of priming systems, including Global's Auto Prime® automatic priming system (compressor-fed venturi priming) or a diaphragm priming system
Non-return valve uses only a single moving part to allow full flow with minimal restriction	Mechanical seal with glycol (biodegradable optional) quench allows the pump to start and run dry
Standard engine control panel provides preset emergency shutdown protection and allows the addition of automatic level control	Global Pump's environmental box separates and silences air exhaust and returns liquid to the pump suction.
Close coupled SAE mount to engine	Fuel cubes for extended run times and/or remote location as required
Pump casings are hydrostatically tested to 50 psig (345 kPa) above the peak casing design pressure	Sound attenuated enclosure options
Highway trailer with integral fuel cell/chassis, lights, fenders, tie downs, lifting bail, front and rear jacks. Trailer brakes can be offered as required	Skid-mounted formats with tie downs, lifting bail, and fork pockets
Global Pump's rugged, heavy duty pumps are engineered specifically for portable application	Hose racks, accessory containers and other custom features available as required
Global Pump's unique cartridge seal with biodegradable glycol quench allows the pump to start and run dry	Wide range of suction and discharge fittings including Global Pump's own "QD" Quick Disconnect fittings and accessories



SPECIFICATIONS	
Connections	4" (100 mm) ANSI Flanges
Max Pump Speed	2,200 rpm
Max Flow	1,600 gpm (341 m³/h)
Max Head	174' (53 m)
Max Static Priming Lift	28' (8.5 m)
Temperature Limit	160° F (70° C)
Solids Handling Capability	3" (76.2 mm)
Max Casing Pressure	125 psig (862 kPa)
Fuel Cell	58 gallons (219 liters)
Dry Weight	3,300 lbs



PUMP MATERIAL	
Casing	Cast Iron (CD4IMCu is an option)
Impeller	Cast Iron (CD4IMCu is an option)
Bearing Housing	Cast Iron
Bearing Lubrication	Grease
Shaft	Stainless Steel
Seal	Silicon Carbide on Silicon Carbide
Chassis/Fuel Cell	Steel
Non-Return Valve	Nitrile Fitted Cast Iron





GLOBAL PUMP

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