

## 14GST STANDARD TRASH

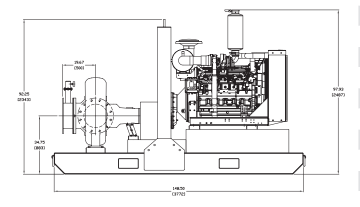


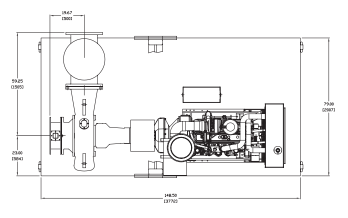
Global Pump<sup>®</sup> Standard Trash pumps are specifically designed to effectively handle a wide range of liquids from water to sewage and sludge that can contain solids and other material.

Global Standard Trash pumps provide a dependable, highly efficient solution. The model 14GST is capable of achieving 12,500 gpm (2839 m³/h)and maximum total head of 138′ (42 m) while handling solids up to 4″ (101.6 mm) in diameter.

The standard 14GST is powered by a water-cooled, 6-cylinder diesel engine. Alternative drives are available, including other diesel engines or electric motor options.

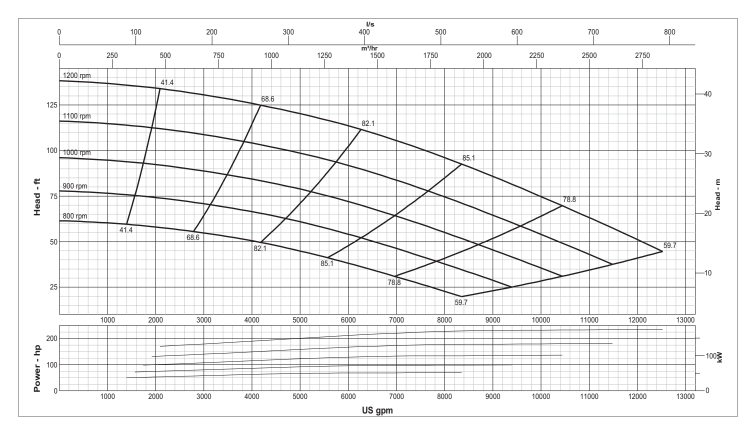
| FEATURES   | OPTIONS   |
|--|---|
| Global Pump's rugged, heavy duty pumps are engineered specifically for portable application                                    | Available with a variety of priming systems, including Global's Auto Prime® automatic priming system (compressor-fed venturi priming) or a diaphragm priming system |
| Non-return valve uses only a single moving part to allow with minimal restriction  | Mechanical seal with biodegradable (optional) glycol 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.  |
| Fully guarded coupling   | 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  |
| Skid-mounted formats with tie downs, lifting bail, and fork pockets  | Hose racks, accessory containers and other custom features available as required  |
|  | Wide range of suction and discharge fittings including Global Pump's own "QD" Quick Disconnect fittings and accessories   |





| SPECIFICATIONS             |                                      |
|----------------------------|--------------------------------------|
| Connections                | 14" (350 mm) ANSI Flanges            |
| Max Pump Speed             | 1,200 rpm                            |
| Max Flow                   | 12,500 gpm (2,839 m <sup>3</sup> /h) |
| Max Head                   | 138' (42 m)                          |
| Max Static Priming Lift    | 28' (8.5 m)                          |
| Temperature Limit          | 160° F (70° C)                       |
| Solids Handling Capability | 4" (101.6 mm)                        |
| Max Casing Pressure        | 125 psig (862 kPa)                   |
| Fuel Cell                  | 5 gallon (18.9 liter) Test Tank      |
| Dry Weight                 | 13,400 lbs                           |

| PUMP MATERIAL       |                                    |
|---------------------|------------------------------------|
| Casing              | Cast Iron (CD4MCu is an option)    |
| Impeller            | Cast Iron (CD4MCu is an option)    |
| Bearing Housing     | Cast Iron                          |
| Bearing Lubrication | Grease                             |
| Shaft/Shaft Sleeve  | Steel/Stainless Steel              |
| Seal                | Silicon Carbide on Silicon Carbide |
| Chassis/Fuel Cell   | Steel                              |
| Non-Return Valve    | Nitrile Fitted Cast Iron           |





## **GLOBAL PUMP**

10162 East Coldwater Road, Davison, MI 48423 Tel: 810.653.4828 Fax: 810.658.0632

1.866.360.PUMP

www.globalpump.com