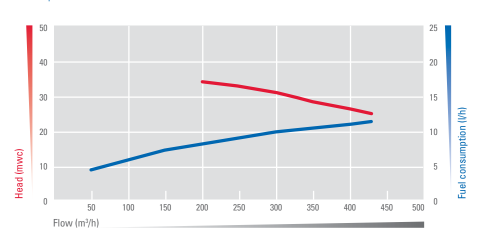
GORMAN-RUPP S-LINE

Specifications

V6-425-L/LS

The Gorman-Rupp S-Line V6-425 is a diesel engine-driven self-priming pump unit for pumping clean or solids-laden water (L-version) and / or sewage (LS-version).

V6-425 performance



CHASSIS

Steel, fully welded and hot-dip galvanized. Equipped with drain plug, oil spill containment environmental base design and forklift pockets.

FUEL TANK

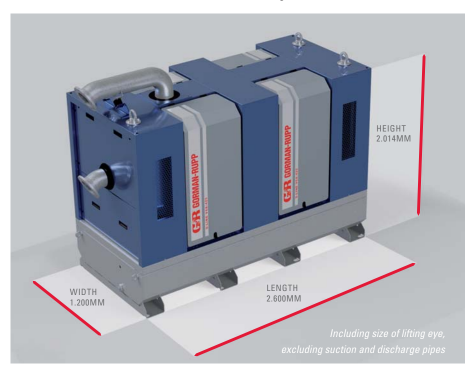
300 liters

ENCLOSURE

Steel enclosure, powder-coated RAL 5003, and sandwich composite gull-wing hinged doors with gas springs.

TARE WEIGHT

1,715 kg





PUMP

Gorman-Rupp V6A60 self-priming centrifugal pump (SAE4)



ENGINE

Kohler KDW2504TCR water-cooled 4-stroke 2,482 cc 4-cylinder diesel engine



IMPELLER

12.00" ductile iron impeller LS-version: with 'snaggletooth' wear plate



PERFORMANCE

Max. 425 m³/h flow or 35 mwc head



DIMENSIONS

8" x 6" BSP-T connection size, max. 76.2 mm solids