

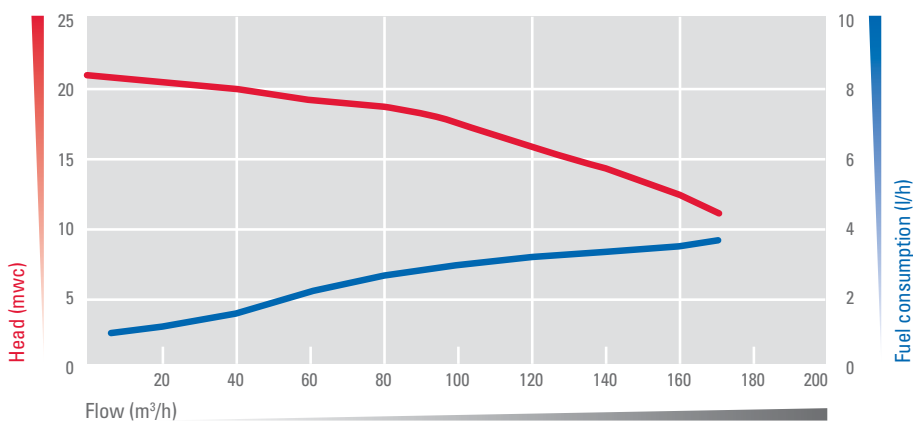
PA4-175-LS/A

GORMAN-RUPP S-LINE

Specifications

The Gorman-Rupp S-Line PA4-175 is a diesel engine-driven priming assisted pump unit for pumping clean, solids-laden and sewage water (LS-version) and / or for all liquids, including abrasives such as bentonite (available in A1- and A2-versions).

PA4-175 performance



PUMP

Gorman-Rupp PA4E71D priming assisted centrifugal pump



ENGINE

Kohler KDI1903TCR water-cooled 4-stroke 1,861 cc 3-cylinder diesel engine



IMPELLER

Semi-open 8.75" wear-resistant austenitic ADI-A71 cast iron impeller. Optional with HiCr impeller



PERFORMANCE

Max. 175 m³/h flow or 21 mwc head



DIMENSIONS

4" x 4" BSP-T connection size, max. 76.2 mm solids

CHASSIS

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

FUEL TANK

200 liters

ENCLOSURE

Steel enclosure, powder coated RAL 5003, and sandwich composite gull-wing hinged doors with gas springs. Optional half enclosure, with only the engine inside the enclosure.

TARE WEIGHT

1,435 kg

