82-45-E

GORMAN-RUPP WHEELSET



The Gorman-Rupp 82-45-E Wheelset is a electric-driven self-priming pump set with a sound-attenuated enclosure, delivering reliable performance and lower emmision on site.



TARE WEIGHT Approx. 190 kg **ENCLOSURE**Steel enclosure, with removable sound-reducing cover



PUMP

The Gorman-Rupp 82H52 self-priming centrifugal pump



MOTOR

380V-3P with built-in VFD (7.5 kW or 11 kW)



IMPELLER

7.12 " cast iron impeller



PERFORMANCE

For 7.5 kW- Max 3000 RPM -Max. 45 m3/h flow or 50 mwc head For 11 kW- Max 3400 RPM -Max. 45 m3/h flow or 64 mwc head



DIMENSIONS

2" x 2" BSP-T connection size, 19 mm solid handling H: 900mm W:800mm L:1400mm (without drag bars)

CLEAN AND WHISPER-QUIET

These powerful pump sets are fitted with a heavy duty 3-phase electric motor with built in VFD (Variable Frequency Drive). Available with either 7,5 kW or 11 kW power output. Operating the pump set is very easy. On the rear is a control panel with a main switch, on/off button and a manual speed control. That's it, that's easy.

The 82-45-E pumpset is built on a robust, galvanized frame with large air tires so it can easily be maneuvered around by one person. It is also fitted with a with an enclosure, to further reduce sound levels and to ensure moving parts are adequately protected. No matter if it concerns pushing jetting tubes for well pointing into the soil, high pressure cleaning or other contractors' pumping applications: the 80 Series pump has always been a popular choice at construction and industrial sites.





EUROPE









