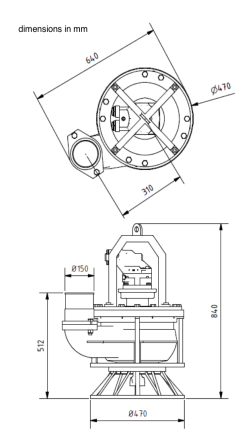
MUDBITER PUMPS 2" 4" 6" 10"



Crown Mining Services is the exclusive Australian and New Zealand Agent for Holland Special Pumps and ensures the lowest cost and fastest delivery for all your custom pumping needs. We are pleased to announce the new 2" and 4" air series pumps in addition to the existing hydraulic line up. These submersible pumps are designed to withstand the toughest mining conditions and capable of pumping fluids with highly abrasive solids.

The dredging pump is available in the sizes 2", 4", 6" and 10", capacities up to 1200 m3/hr and discharge pressures up to 5 bars. The pumps are produced in Nihard-4 and equipped with an agitator and suction filter. The maximum solid size is 40mm with the 2", 85mm with the 4", 110mm with the 6" and 200mm with the 10" pump.

Size	Dimensions	Height	Weight
4″	560 x 450 mm	800 mm	124 kg
6″	640 x 500 mm	800 mm	178 kg
10″	1320 x 930 mm	1300mm	1150 kg
Head mlc 60 50 40 30 20 10 0 0	200 400 600	800 1000	HSP-16-10" 400lpm HSP-16-6" 120 lpm HSP-16-6" 100 lpm HSP-16-4" 75 lpm HSP-16-4" 60 lpm



The 6" pump is driven by a Parker F12-60 hydraulic motor with a maximum operating pressure of up to 420 bar. The 2" and 4" pumps can be supplied with an optional air motor making it perfect for installation in areas where hydraulics or electrical equipment can not be utilized. The Mudbiter can be mounted via the lifting lug on the top and are a superior pump in the mining environment due to their full mechanical operation and ability to pass fines and solid particles with 70% of the materials passing in front of the impeller resulting in reduced wear and greater efficiency. These pumps are suitable for various applications in the mining industry. They are ideal for removing fines and coal spillage in belt roads, as permanent fixtures at conveyor belt installations, u s e d a t outbye sumps where high volume displacement with abrasive solids is required and for water and fines management in longwalls. Contact us now for more information or to obtain a quote.