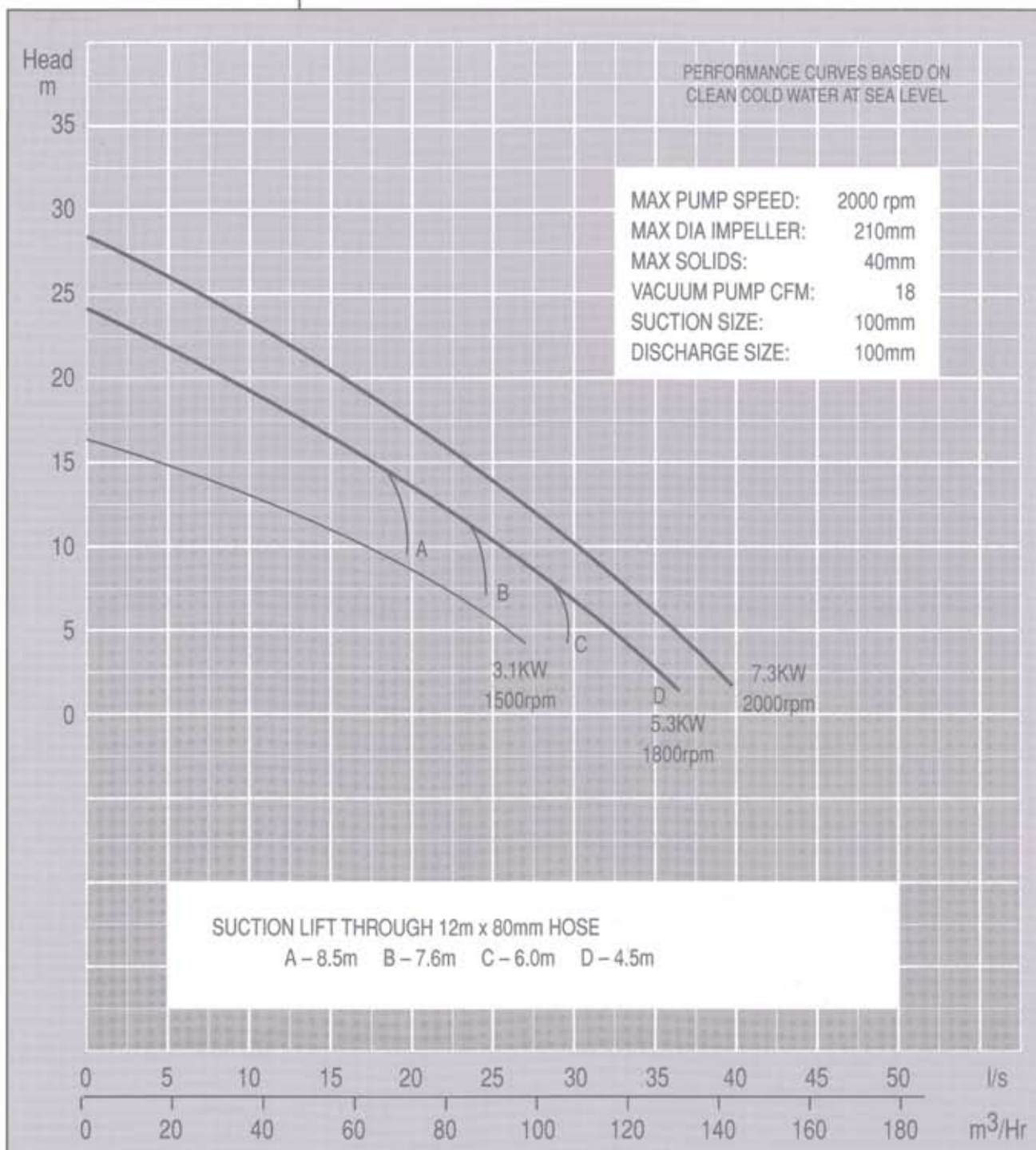


80-18 x TR1

CURVE AP-2-1
 ISSUE 2



Configuration	Close coupled to motor/engine. (Requiring no additional shaft or bearings).	Priming	Continuous with mechanical and pressure differential control.
Volute	Tangential discharge, Horizontal suction. Cast Iron.	Air Handling	Oil lubricated rotary vacuum pump.
Impeller	2 vane Open. Cast Iron.	Chassis	Box steel section combining a 35 litre fuel tank. 21 Hours running time.
Wear Plate	Cast Iron.	Wheels	Two pneumatic.
Shaft Seal	Semi-mechanical. Replaceable on site.	Portable Unit:	
NRV	Ball type polyurethane.	80-18 x TR1	(cm) 172 x 110 x 97. 400 kg
		Alternative Engines:	LPA2 or LPA3