GI250/150





FLOW	HEAD	SPEED	EFFICIENCY
@ BEP	@ BEP	@ BEP	@ BEP
280 m³/hr 1230 usgpm	148 mtrs 486 '	1800 rpm	65%

150 mm	6 "
100 mm	4 "
25 mm (min)	1 " (min)
350 m³/hr	1540 usgpm
166 mtrs	545 '
1800 rpm	
	100 mm 25 mm (min) 350 m³/hr 166 mtrs

DIESEL ENGINE SPECIFICATION		CHOOSE DIESEL
Fuel Tank Size	450 Itrs	119 usg
Fuel Burn/hr @ BEP	51 ltrs/hr	13.50 usgph
Rated Power @ BEP	172 kW	231 hp
Model	Deutz T	CD7.8L6
Emissions	EU Stage V	
Max Power	225 kW	302 hp

ELECTRIC MOTOR SPECIFICATION		CHOOSE ELECTRIC
Model	WEG / ABB 415V 3 phase 50Hz	
Standard	IEC3	
Rated Power	250 kW	335 hp
Enclosure	TEFC	
Nominal Speed	1500 rpm	
Frame	315 L	

FEATURES & BENEFITS	
Indefinate Dry-Run capabilities	
Auto Start/Stop	
UK Manufactured	
Cycloseal – advanced mechanical seal that extends seal life, reduces seal failures and maximises uptime	



To empty an Olympic Swimming Pool (2,500,000 litres) at Max Flow (350 m³/hr) DXB5

NET WEIGHT 4100 kgs 9040 lbs

 $L \times W \times H$ 4.25 × 1.60 × 2.20 mtr 167 × 63 × 87

PUMP SPECIFICATION

Model	CRP100MX536	
	Type: Cornell liquid tolerant diaphragm vacuum pump	
	Air Removal Capability: 50 cfm	
Priming System	Priming Chamber: Cornell optimised priming chamber design and valve linkage for maximum reliability and zero carryover	
	Discharge Check Valve: Patented Cornell Non return valve with optional 90 degree discharge and heavy duty flapper	
	Run Dry: Indefinite capability	
Impeller	Type: Four Vane, CA6NM Enclosed Clear Liquids Impeller design providing long life & optimal efficiency	
	Size: 536 mm (21.10 ")	
Volute	Heavy duty Ductile Iron with 125# flanges	
Mechanical Seal	Tungsten Carbide v Silicon Carbide	
Bearing & Shaft	Heavy-duty bearing housing with dual angular contact bearings on drive end and heavy duty shaft	



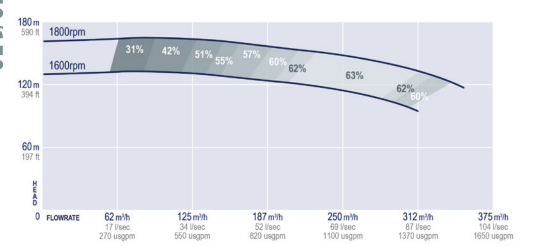


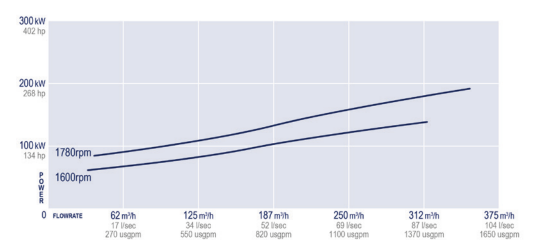
ALL DATA IS FOR GUIDANCE PURPOSES ONLY

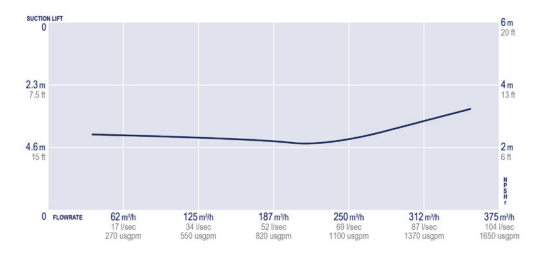




PERFORMANCE CHART (FOR GUIDANCE ONLY)







MARKETS









DXB, AT YOUR SERVICE



AROUND YOUR CLOCK, **AROUND YOUR WORLD®**

Anywhere, Anytime... DXB specialise in designing bespoke solutions to your fluid handling challenges.



WORLD CLASS ECO-FRIENDLY PRODUCTS

Like you, we care about the environment, which is why our efficient pumpsets use stage 5 emission compliant engines as standard.



WARRANTY & AFTERCARE

Our aftermarket team are here to support your business for the life of the pumpset. All products come with market leading warranty period for the absolute peace of mind.



REAL TIME ASSET CONTROL

Downtime isn't an option. All our pumpsets can be remotely monitored for ultimate asset control and performance.



YOUR TRUSTED PARTNER

Our customers support us, we support them. We're partners!

