# DE200/50 Solids HANDLING





FLOW	HEAD	SPEED	EFFICIENCY
@ BEP	@ BEP	@ BEP	@ BEP
200 m³/hr 880 usgpm	50 mtrs 164 '	1600 rpm	75%

AT A GLANCE		
Suction Size	100 mm	4 "
Discharge Size	100 mm	4 "
Solids Handling	76 mm (min)	3 " (min)
Max Flow	280 m³/hr	1240 usgpm
Max Head	63 mtrs	207 '
Max Speed	1600	) rpm

DIESEL ENGINE SPECIFICATION CHOOSE DIES		CHOOSE DIESEL
Fuel Tank Size	450 ltrs	119 usg
Fuel Burn/hr @ BEP	11 ltrs/hr	2.90 usgph
Rated Power @ BEP	36 kW	49 hp
Model	Deutz	TD2.9
Emissions	EU Stage V	
Max Power	55 kW	74 hp

ELECTRIC MOTOR SPECIFICATION CHOOSE ELECT		CHOOSE ELECTRIC
Model	WEG / ABB 415	5V 3 phase 50Hz
Standard	IE	C3
Rated Power	55 kW	74 hp
Enclosure	TE	:FC
Nominal Speed	1500	) rpm
Frame	2	50

FEATURES & BENEFITS
Indefinite 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 (280 m³/hr) DXB3

**NET WEIGHT** 2350 kgs 5180 lbs

 $L \times W \times H$ 5.00 × 1.50 × 2.20 mtr 112 × 47 × 78

PUMP SPECI	-ICATION
Model	CRP150T286
	Type: Cornell liquid tolerant diaphragm vacuum pump
	Air Removal Capability: 50 cfm
	Priming Chamber: Cornell optimised priming
Priming	chamber design and valve linkage for maximum
System	reliability and zero carryover

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	<b>Discharge Check Valve:</b> Patented Cornell Non return valve with optional 90 degree discharge and heavy duty flapper
	Run Dry: Indefinite capability
npeller	Type: Two Vane Enclosed Solids Handling Impeller design for large spherical solids pass through whilst providing optimal efficiency

impeller	through whilst providing optimal efficiency	
	Size: 356 mm (14.00 ")	
Volute	Heavy duty Ductile Iron with 125# flanges	

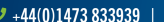
Mechanical	Tungsten Carbide v Silicon Carbide
Seal	3

Bearing & Shaft	Heavy-duty bearing housing with dual angular
	contact bearings on drive end and heavy duty
Silait	shaft





ALL DATA IS FOR GUIDANCE PURPOSES ONLY







### **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.



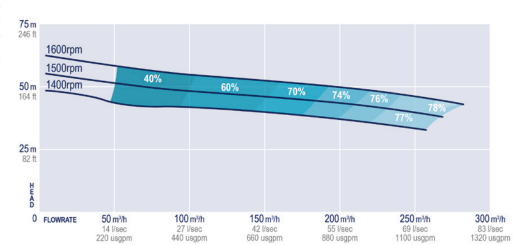
#### **REAL TIME ASSET CONTROL**

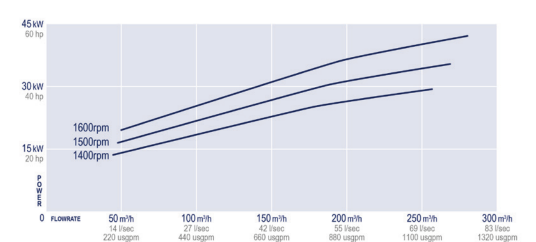
Downtime isn't an option. All our pumpsets can be remotely monitored for ultimate asset control and performance.

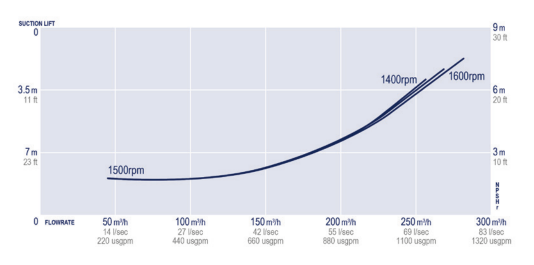


#### YOUR TRUSTED PARTNER

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







## **MARKETS**





