

Used Pump Information

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONTRACTOR	INDUSTRIAL	TRADE
Stock No		XSP9508	Retail Price	
Manufacturer		Godwin	Date In Stock	April 2020
Model		CD200	Year of Manufacture	2003
Serial No		0333574/02	CHASSIS	
PUMP DATA			Open/ Skid	Canopy Skid
Max Flow		475m3/h	Sound Attenuated	Yes >70dBA at 9m
Max Head		45m	Length	2500mm without trailer
Suction Size - mm		8"	Width	1020mm without trailer
Suction Coupling Type		Female Bauer	Height	1600mm without trailer
Discharge Size - mm		8"	Colour	
Discharge coupling Type		Male Bauer	Condition	
Discharge Detail NRV/Gate/Gauge		NRV + Gauges	Mounted on trailer inc. tow bar 4500 L x 1800 W x 1850 H mm	
Shaft Seal – Mech /Packing		Double Mechanical seal	LIFTING DATA/ CHASSIS	
Pump Speed Min/Max		1200-2100rpm	Weight Kg	Approx. 1400kg dry weight
Impeller Type – Open/Closed		Open	Centre Point	Yes
Impeller Size		280mm	Corner	No
Solids Handling - mm		80mm		
Others – Stages			Forklift	Yes on skid
Material			Trailer – Road tow	2-wheel
Priming Type Comp/vac/ventr		Compressor	Trailer – Site tow	
Long/Close Coupled Pump		Close	Tow Bar Type	Pin
Belt Drive		Compressor connected to engine directly		
			FUEL TANK DATA	
ENGINE DATA			Size – Dimensions - approx	805 W x 1500 L x 200 H mm
Manufacturer		John Deere	Capacity	161litres
Model		4045DF270B	Gauge	Yes
Serial No		RS19792	Bunded	Yes 110% capacity
Hours		3310	Chassis	Integral
Exhaust Type		Std	Free Standing	
Bellows		No	Special	
Voltage		12v	STARTER PANEL	
Battery Type		Lead acid	Key / Button	Key
Battery Isolator		No	Hour Meter	analogue
Water Jacket Heater KW		No	Oil Pressure	Gauge
Cooling – Air – Rad - Exc		Radiator	Water Temp	gauge
ELECTRIC MOTOR N/A			Water Pressure	gauge
Make			Battery Amps	gauge
Voltage			Rev Counter	Gauge
KW			Special	Auto start panel mounted externally no floats
Amps			TESTING	
Cooling			Duration	
Speed			Curve On File	
Foot / Flange			Photos – Numbers	
Starter Type				