

Used Pump Information

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Stuart House, Hargham Road, Shropham, Norfolk, NR17 1DT

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONTRACTOR	INDUST	RIAL	TRADE	
Stock No		XSP9659	Retail Price		<u> </u>	
Manufacturer		GODWIN	Date In Stock	MAR	RCH 22	
Model		CD300M	Year of Manufacture	2005	2005	
Serial No		S39058/02	CHASSIS			
PUMP DATA		<u> </u>	Open/ Skid	Skid	Skid	
Max Flow		1200m3/h	Sound Attenuated	·		
Max Head		45m	Length		5000mm	
Suction Size - mm		12"	Width		2039mm	
Suction Coupling Type		FLANGE TABLE D	Height		2485mm	
Discharge Size - mm		12"	Colour	Can	Can be repainted priced TBC	
Discharge coupling Type		FLANGE TABLE D	Condition New parts required prior to sal		· · · · · · · · · · · · · · · · · · ·	
Discharge Detail		NRV ON DISCHARGE			parte regiment process	
NRV/Gate/Gauge						
Shaft Seal – Mech /Packing		MECHANICAL SEAL	LIFTING DATA/ CHASSIS			
Pump Speed Min/Max		1300-1500rpm	Weight Kg		Approx. 7972kg	
Impeller Type – Open/Closed			Centre Point		Yes	
Impeller Size		362mm	Corner		X4	
Solids Handling - mm		95mm				
Others – Stages			Forklift	Yes	Yes	
Material			Trailer – Road tow		No	
Priming Type Comp/vac/ventr		COMPRESSOR / VENTURI	Trailer – Site tow	No		
Long/Close Coupled Pump		LONG	Tow Bar Type		n/a	
Belt Drive				1.72		
				FUEL TANK DATA		
ENGINE DATA			Size - Dimensions	2500	2500 L x 1500 W x 300 H mm	
Manufacturer		Caterpillar	Capacity	1125	1125 litres approx	
Model		C9	Gauge	Yes		
Serial No		CLJ07497	Bunded	Yes		
Hours		TBC	Chassis	Integ	gral	
Exhaust Type		Std	Free Standing			
Bellows		yes	Special			
Voltage		24v	STARTER PANEL TBC			
Battery Type		Lead acid	Key / Button			
Battery Isolator		no	Hour Meter			
Water Jacket Heat	er KW	No	Oil Pressure			
Cooling – Air – Rad		Radiator	Water Temp			
ELECTRIC MOTOR n/a		MOTOR n/a	Water Pressure			
Make			Water Vacuum			
Voltage			Rev Counter			
KW			Special			
Amps			Additional Comments.			
Cooling			Unit needs radiator repair, new pump-motor coupling, priming tank, compressor overhaul and further investigation prior to sale			
Speed						
Foot / Flange						
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