

Used Pump Information

T: 01953 454540 F: 01953 456968 E: enquiries@stuartgroup.info W: www.stuartgroup.ltd.uk

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

SURFACE PUMP DATA INFORMATION

DUMP TYPE	EIDE	SURFACE PUMP DA				TRADE	
PUMP TYPE FIRE				INDUSTRIAL			
Stock No		Godwin		Retail Price		£55 - £90,000	
Manufacturer				Date In Stock		May 2023	
Model		HL250	rear of	Year of Manufacture		CHACCIC	
Serial No		- DATA	0/			CHASSIS	
PUMP				Open/ Skid Sound Attenuated		Yes + Frame	
Max Flow		1200 m3				POA	
Max Head		120 m	Length Width		4000 1950 mm		
Suction Size - mm		300					
Suction Coupling Type		Flange	Height		2220 mm		
Discharge Size - mm		250/300	Colour		Godwin Orange		
Discharge coupling Type		Flange	Condition		Good Used		
Discharge Detail NRV/Gate/Gauge		NRV- Flange					
Shaft Seal – Mech /Packing		Mech Seals	LIFTING		DATA/ CHASSIS		
Pump Speed Min/Max		2000 Max	Weight	Weight Kg		6320 E	
Impeller Type – Open/Closed		Open		Centre Point		Yes	
Impeller Size		440 mm	Corner		Yes		
Solids Handling		65 mm					
Others – Stages			Forklift	Forklift		yes	
Material		Cast Iron & Steel	Trailer -	Trailer – Road tow			
Priming Type Comp/vac/ventr		Rapid Ventura	Trailer -	Trailer – Site tow		POA – Drag Sledge	
Long/Close Coupled Pump		Long	Tow Ba	r Type	3 3		
Belt Drive	·						
				FUEL TANK DATA			
ENGINE DATA			Size - Di	mensions	Skid		
Manufacturer		Caterpillar	Capacit	У	1198		
Model		C15	Gauge				
Serial No			Bunded				
Hours		ТВС	Chassis				
Exhaust Type		Industrial	Free Sta	anding			
Bellows		Yes	Special				
Voltage		24		STARTER PANEL			
Battery Type		Lead Acid	Key / Bu	Key / Button CAT/Murphy		ny	
Battery Isolator			Hour M	eter	Yes		
Water Jacket Heate			Oil Pres	sure	Yes		
Cooling – Air – Rad - Exc		Air Radiator	Water 1	emp	Yes		
ELECTRIC MOTOR n/a			Water F	Pressure	POA		
Make		Option – POA	Water \	/acuum	Extra		
Voltage		-	Rev Cou	ınter	Yes		
KW		-	Special	cial Ask			
Amps		-		Additional Comments.			
Cooling		-	We h	We have multiple units in stock. GWO order or sold to instruction.			
Speed		-					
Foot / Flange		-					
Starter Type		-	İ				