Used Godwin HL250M 12inch Pump















Jsed Godwin HL250M 12inch Pump

deal for quarry or site dewatering, flood water control, hire fleets, or other industrial applications.

he Godwin Dri-Prime HL250M pump is an extremely powerful yet compact pump with low capabilities to 1,224 m³/hr and discharge heads to 117 metres.

echnical Data

Condition	Used (Good Condition)
Manufacturer	Godwin
Model / Part	HL250M
Max Flow	1224.00 m³/hr
Max Head	117.00 m
Suction Size	12 inch (300 mm)
Discharge Size	10 inch (250 mm)
Drive	Caterpillar C15 Diesel Engine
Hours	16,000 hrs

Dimensions

Length	4,006 mm
Width	1,960 mm
Height	1,100 mm
Weight (Dry)	6500.00 kg

Please Note: The dimensions and weight are approximate and may be estimated.

JUNI'ACL FUIVIE	DATA INFORMATION
1	

Stock No	PUMP TYPE	FIDE	-	TRACTOR	_	Name and Address of the Owner, where	LICTRIAL	_		70105		
Manufacturer		FIRE		TRACTOR	X					TRADE		
Model									£70,000.00			
Serial No												
PUMP DATA						Year of Manufacture			L			
Max Flow	Serial No											
Max Head		PUMP	-									
Suction Size - mm 300 Width 1960 Suction Coupling Type Flange Height 2200 Discharge Size - mm 250 Colour Godwin Orange Discharge Coupling Type Flange Condition A Discharge Detail NRV/ Sate/Gauge NRV Shaft Seal - Mech / Packing Mech LIFTING DATA/ CHASSIS Pump Speed Min/Max - Weight Kg 6500 Impeller Type - Open/Closed Open Centre Point No Impeller Size - Corner Yes Solids Handling - Trailler - Road tow No Priming Type Comp/vac/ventr Comp Trailler - Site tow No Long/Close Coupled Pump Long Tow Bar Type No Belt Drive - FUEL TANK DATA ENGINE DATA Size - Dimensions Manufacturer Caterpillar Capacity 1150 Serial No - Bunded No Hours 16,600 Chassis Yes Exhaust Type Single in Frame Free Standing No Bellows Yes Special No Voltage 24 STARTER PANEL Battery Type 2 x LA Key / Button Both Battery Isolator No ELECTRIC MOTOR Water Sepecial No Cooling - Air - Rad - Exc Make - Water Perssure No Make - Water Perssure No Make - Water Perssure No Mamps - Additional Comments Fuel Comments Additional Comments Additional Comments Additional Comments Additional Comments												
Suction Coupling Type												
Discharge Size - mm												
Discharge coupling Type												
Discharge Detail NRV NRV Sate/Gauge NRV Shaft Seal – Mech / Packing Mech LIFTING DATA/ CHASSIS									win Oran	ge		
NRV/Gate/Gauge		Туре	Flange		Conditi	Condition						
Pump Speed Min/Max	NRV/Gate/Gauge		NRV					DHILL HOS				
Impeller Type - Open/Closed Open Centre Point No Impeller Size - Corner Yes Solids Handling - Centre Point Yes Solids Handling - Forklift Yes Material - Trailer - Road tow No No Priming Type Comp/vac/ventr Comp Trailer - Site tow No No Centre Point No Trailer - Site tow No No Centre Point No No No No No No No N	Shaft Seal - Mech /	Packing	Mech				LIFTING	DATA/ CHASSIS				
Impeller Size			-		Weight	Kg		6500)			
Solids Handling	Impeller Type - Ope	en/Closed	Open		Centre	Point		No				
Others - Stages -			-		Corner	100		Yes				
Material -	Solids Handling		-									
Priming Type Comp/vac/ventr			-		Forklift			Yes				
Long/Close Coupled Pump	Material		-		Trailer – Road tow		w	No				
Belt Drive -	Priming Type Comp	/vac/ventr	Comp		Trailer – Site tow			No				
FUEL TANK DATA	Long/Close Coupled	Pump	Long	g		Tow Bar Type		No				
ENGINE DATA Size - Dimensions	Belt Drive		-									
Manufacturer Caterpillar Capacity 1150 Model C15 Gauge No Serial No - Bunded No Hours 16,600 Chassis Yes Exhaust Type Single in Frame Free Standing No Bellows Yes Special No Voltage 24 STARTER PANEL Battery Type 2 x LA Key / Button Both Battery Isolator No Hour Meter Yes Water Jacket Heater KW No Oil Pressure Yes Cooling — Air — Rad – Exc Rad Water Temp No ELECTRIC MOTOR Water Pressure No Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Additional Comments Special - Foot / Flange - - -					FUEL 7			TAN	K DATA			
Model C15 Gauge No Serial No - Bunded No Hours 16,600 Chassis Yes Exhaust Type Single in Frame Free Standing No Bellows Yes Special No Voltage 24 STARTER PANEL Battery Type 2 x LA Key / Button Both Battery Isolator No Hour Meter Yes Water Jacket Heater KW No Oil Pressure Yes Cooling — Air — Rad - Exc Rad Water Temp No Cooling — Air — Rad - Exc Rad Water Temp No Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Additional Comments Speed - Foot / Flange - -		ENGINE			Size - Dimensions							
Serial No)			
Hours			C15			Gauge No						
Exhaust Type Single in Frame Free Standing No Bellows Yes Special No Voltage 24 STARTER PANEL Battery Type 2 x LA Key / Button Both Battery Isolator No Hour Meter Yes Water Jacket Heater KW No Oil Pressure Yes Cooling – Air – Rad – Exc Rad Water Temp No ELECTRIC MOTOR Water Pressure No Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Amps - Additional Comments Cooling - Special No			-									
Bellows Yes Special No								Yes				
Voltage			Single in Fran	ne	Free St	anding		No				
Battery Type	Bellows				Special			No				
Battery Isolator No Hour Meter Yes Water Jacket Heater KW No Oil Pressure Yes Cooling – Air – Rad - Exc Rad Water Temp No ELECTRIC MOTOR Water Pressure No Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Amps - Additional Comments Cooling - Speed Foot / Flange - -					STARTER PANEL							
Water Jacket Heater KW No Oil Pressure Yes Cooling – Air – Rad – Exc Rad Water Temp No ELECTRIC MOTOR Water Pressure No Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Amps - Additional Comments Cooling - Speed Foot / Flange - Foot / Flange	Battery Type					Key / Button		Both				
Cooling – Air – Rad – Exc Rad Water Temp No ELECTRIC MOTOR Water Pressure No Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Amps - Additional Comments Cooling - Speed Foot / Flange - Foot / Flange	Battery Isolator							Yes				
Second Color Col					Oil Pres	ssure						
Make - Water Vacuum No Voltage - Rev Counter No KW - Special No Amps - Additional Comments Cooling - Speed Speed - - Foot / Flange - -												
Voltage - Rev Counter No KW - Special No Amps - Additional Comments Cooling - Speed - Foot / Flange - -			MOTOR									
KW - Special No Amps - Additional Comments Cooling - Speed Speed - - Foot / Flange - -			-		Water	Vacuum						
Amps - Additional Comments Cooling - - Speed - - Foot / Flange - -					Rev Co	unter						
Cooling - Speed - Foot / Flange -			-									
Speed - Foot / Flange -			-		Additional Comments.							
Foot / Flange -	Cooling		-									
			-									
Starter Type -			-									
	Starter Type		-									

Price on request.