

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONSTRUCTION	INDUSTRIAL
Stock No		SP6475	Retail Price
Manufacturer		Liquidator	Date In Stock
Model		GSP340D	Year of Manufacture
Serial No			CHASSIS
PUMP DATA		Open/ Skid	Canopy
Max Flow		330m ³ /h	Sound Attenuated
Max Head		30m	65dBA @ 7m
Suction Size - mm		6" DN150	Length – excluding trailer
Suction Flange BSP Coupling		Female Bauer	2300mm est
Discharge Size - mm		6" DN150	Width
Discharge Detail Flange - BSP		Male Bauer	Height
Discharge Detail NRV- Gate		Ball NRV	1000mm est
Suction Pressure Gauge		Yes	1300mm est
Shaft Seal – Mec /Packing		Mechanical seal	Colour
Pump Speed		Max 2000rpm	Condition
Impeller Type – Open/Closed			Complete awaiting test
Impeller Size		240mm	
Solids Handling - mm		75mm	LIFTING DATA/ CHASSIS
Others – Stages			Weight Kg
Material			1250kg dry
Priming Type		Diaphragm	Centre Point
Long/Close Coupled Pump		Close	Yes
Belt Drive			Corner
ENGINE DATA			No
Manufacturer		Perkins	Forklift
Model			No
Serial No			Trailer – Road tow
Hours		8444	Yes
Exhaust Type			Trailer – Site tow
Bellows			Material
Voltage		12v	Priming Type
Battery Type			Diaphragm
Battery Isolator		yes	Close
Water Jacket Heater KW			Close
Cooling – Air – Rad - Exc		Air cooled radiator	Close
ELECTRIC MOTOR N/A			FUEL TANK DATA
Make			Size - Dimensions
Voltage			Capacity
KW			Gauge
Amps			Serial No
Cooling			Hours
Speed			Exhaust Type
Foot / Flange			Bellows
Starter Type			Voltage
			STARTER PANEL
			Battery Type
			Battery Isolator
			Water Jacket Heater KW
			Cooling – Air – Rad - Exc
			TESTING
			Make
			Voltage
			KW
			Amps
			Cooling
			Speed
			Foot / Flange
			Starter Type