

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONSTRUCTION	<input checked="" type="checkbox"/>	INDUSTRIAL	<input checked="" type="checkbox"/>
Stock No			Retail Price		P.O.A
Manufacturer	Selwood		Date In Stock		Oct 2014
Model	D80 Open		Year of Manufacture		TBC
Serial No					CHASSIS
	PUMP DATA		Open/ Skid		Open /Non attenuated
Max Flow	90m3/h		Sound Attenuated		NO
Max Head	23m		Length		2900mm
Suction Size - mm	80mm		Width		1570mm
Suction Flange BSP Coupling	FEMALE BAUER		Height		1730mm
Discharge Size - mm	80mm		Colour		YELLOW
Discharge Detail Flange - BSP	MALE BAUER		Condition		
Discharge Detail NRV- Gate	BALL TYPE				LIFTING DATA/ CHASSIS
Discharge Pressure Gauge	NO				
Shaft Seal – Mec /Packing	MECHANICAL SEAL OIL BATHED		Weight Kg		1170 Dry
Pump Speed	2000 MAX		Centre Point		YES
Impeller Type – Open/Closed	OPEN		Corner		
Impeller Size					
Solids Handling - mm	29mm		Forklift		NO
Others – Stages			Trailer – Road tow		NO
Material			Trailer – Site tow		YES
Priming Type	AUTOMATIC SELF PRIMING		Tow Bar Type		Hook
Long/Close Coupled Pump	CLOSE				
Belt Drive					FUEL TANK DATA
	ENGINE DATA		Size - Dimensions		1200 x 700 x 200mm ESTIMATED
Manufacturer	TBC		Capacity		
Model			Gauge		YES
Serial No			Bunded		NO
Hours	TBC		Chassis		YES
Exhaust Type	STANDARD		Free Standing		NO
Bellows			Special		
Voltage	12V				STARTER PANEL
Battery Type			Key / Button		Key
Battery Isolator	NO		Hour Meter		DIGITAL DISPLAY
Water Jacket Meater KW	NO		Oil Pressure		YES
Cooling – Air – Rad - Exc	AIR		Water Temp		YES
	ELECTRIC MOTOR		Water Pressure		YES
Make			Water Vacuum		NO
Voltage					
KW			Special		
Amps					TESTING
Cooling			Duration		
Speed			Curve On File		
Foot / Flange			Photos – Numbers		
Starter Type					