

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONSTRUCTION	INDUSTRIAL
Stock No		SP9164	Retail Price
Manufacturer		Selwood	Date In Stock
Model		H150HM	Year of Manufacture
Serial No		132D	CHASSIS
PUMP DATA		Open/ Skid	open
Max Flow		450m ³ /h	Sound Attenuated
Max Head		95m	Length
Suction Size - mm		DN150 / 6"	Width
Suction Flange BSP Coupling		Female Bauer	Height
Discharge Size - mm		DN150 / 6"	Colour
Discharge Detail Flange - BSP		Male Bauer	Condition
Discharge Detail NRV- Gate		Ball NRV	
Discharge Pressure Gauge		No	LIFTING DATA/ CHASSIS
Shaft Seal – Mec /Packing		Gland packing	Weight Kg
Pump Speed		Max 1800rpm min 1500rpm	Centre Point
Impeller Type – Open/Closed		Closed	Corner
Impeller Size		400mm	
Solids Handling - mm		38mm	Forklift
Others – Stages			Trailer – Road tow
Material		High chrome impeller	Trailer – Site tow
Priming Type		diaphragm	Tow Bar Type
Long/Close Coupled Pump		Close	
Belt Drive			FUEL TANK DATA
ENGINE DATA		Size - Dimensions	1500x950x170mm Estimate
Manufacturer		Volvo	Capacity
Model			Gauge
Serial No			Bunded
Hours		2993	Chassis
Exhaust Type			Free Standing
Bellows			Special
Voltage		12v	STARTER PANEL
Battery Type			Key / Button
Battery Isolator		Yes	Button
Water Jacket Heater KW			Hour Meter
Cooling – Air – Rad - Exc		Air cooled rad	analogue
ELECTRIC MOTOR n/a		Oil Pressure	Gauge
Make			Water Temp
Voltage			Gauge
KW			Water Pressure
Amps			Rev counter
Cooling			Gauge
Speed			TESTING
Foot / Flange			Duration
Starter Type			Curve On File
			Photos – Numbers