

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE ✓	CONSTRUCTION	INDUSTRIAL
Stock No		SP9179	Retail Price P.O.A
Manufacturer		Godwin	Date In Stock OCT 2014
Model		125/100/260	Year of Manufacture 2004
Serial No		535495/02	CHASSIS
PUMP DATA		Open/ Skid	Enclosure
Duty Flow		3212 L/Min (dual 6424 L/Min)	Sound Attenuated YES (data TBC)
Duty Head		Total design head 6.839 bar	Length 7000mm
Suction Size - mm		12" Flange	Width 2550mm
Suction Flange BSP Coupling		12" Flange	Height 2750mm
Discharge Size - mm		DN150mm/6"	Colour White
Discharge Detail Flange - BSP		12"	Condition Good
Discharge Detail NRV- Gate			
Discharge Pressure Gauge	YES		LIFTING DATA/ CHASSIS
Shaft Seal – Mec /Packing		Mechanical seal	Weight Kg TBC
Pump Speed		2940rpm	Centre Point NO
Impeller Type – Open/Closed		OPEN	Corner NO
Impeller Size		259mm	
Solids Handling - mm		Clean Water	Forklift YES
Others – Stages			Trailer – Road tow NO
Material			Trailer – Site tow NO
Priming Type			Special (crane lift)
Long/Close Coupled Pump		CLOSE	
Belt Drive			FUEL TANK DATA
ENGINE DATA		Size - Dimensions	(rounded to) H=900mm x W=880mm x L=270mm
Manufacturer		Clarke	Capacity 703L Approx
Model		TK6H NL30	Gauge YES
Serial No		972244	Bunded YES
Hours		TBC	Chassis NO
Exhaust Type		Both internal to enclosure	Free Standing YES
Bellows		NO	Special Two tanks, each engine has isolated tank.
Voltage			STARTER PANEL N/A
Battery Type			Key / Button Button Start
Battery Isolator			Hour Meter NO
Water Jacket Heater KW			Oil Pressure YES
Cooling – Air – Rad - Exc		Water Cooled Engines	Water Temp YES
ELECTRIC MOTOR N/A		Water Pressure	YES – warning system for un-healthy system
Make		N/A	Water Vacuum YES – warning system for un-healthy system
Voltage			
KW			Special
Amps			TESTING
Cooling			Duration
Speed			Curve On File
Foot / Flange			Photos – Numbers
Starter Type			

