

Used Pump Information

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE				
Stock No		XSP9446		Retail Price	
Manufacturer		SPP		Date In Stock	March 2019
Model		KP15Y		Year of Manufacture	2010
Serial No		1007039/1A		CHASSIS	
PUMP DATA			Open/ Skid	Slid	
Max Flow		1500 USGPM	Sound Attenuated	No	
Max Head		9.2 bar	Length	3000mm	
Suction Size - mm		DN200	Width	1000mm	
Suction Coupling Type		Flanged	Height	2000mm	
Discharge Size - mm		DN150	Colour	Red	
Discharge coupling Type		Flanged	Condition	Good Used	
Discharge Detail NRV/Gate/Gauge					
Shaft Seal – Mech /Packing		Mech seal	LIFTING DATA/ CHASSIS		
Pump Speed Min/Max		2800-3000RPM	Weight Kg	1379Kg	
Impeller Type – Open/Closed		Open	Centre Point	No	
Impeller Size		10.3	Corner	Yes	
Solids Handling - mm		N/A			
Others – Stages		1	Forklift	No	
Material		Cast Iron	Trailer – Road tow	No	
Priming Type Comp/vac/ventr			Trailer – Site tow	No	
Long/Close Coupled Pump			Tow Bar Type	N/A	
Belt Drive					
			FUEL TANK DATA		
ENGINE DATA 175BHP @ 3000rpm			Size - Dimensions		
Manufacturer		Clarke modified John Deere	Capacity		
Model		JU6HUF34	Gauge		
Serial No		046665	Bunded		
Hours		37 Hours	Chassis		
Exhaust Type		Standard	Free Standing		
Bellows			Special		
Voltage		12v	STARTER PANEL EFP12/230/FD4e/E1dUB		
Battery Type		Lead Acid	Key / Button	Key 1 supplied	
Battery Isolator		Yes	Hour Meter	Yes	
Water Jacket Heater KW			Oil Pressure	Yes	
Cooling – Air – Rad - Exc		Radiator	Water Temp	Yes	
ELECTRIC MOTOR N/A			Water Pressure		
Make			Water Vacuum		
Voltage			SERIAL NO	N10019-02	
KW			Special	Metron Digital Panel	
Amps			TESTING		
Cooling			Duration		
Speed			Curve On File		
Foot / Flange			Photos – Numbers		
Starter Type					