

Used Pump Information

T: 01953 454540 F: 01953 456968 E: enquiries@stuartgroup.info W: www.stuartgroup.ltd.uk

Stuart House, Hargham Road, Shropham, Norfolk, NR17 1DT

SURFACE PUMP DATA INFORMATION

PUMP TYPE FIRE	CONTRACTOR	INDUSTRIAL	TRADE
Stock No	XSP6697	Retail Price	£11,500.00
Manufacturer	SELWOOD	Date In Stock	JAN 2025
Model	\$150SS	Year of Manufacture	2006
Serial No	3052D	Tear or Manaracture	CHASSIS
PUMP DATA		Open/ Skid SKID	
Max Flow	320M³/HR	Sound Attenuated	YES – SUPER SILENT
Max Head	21.3M	Length	2.4M (APPROX)
Suction Size - mm	6" / 150mm	Width	1.5M (APPROX)
Suction Coupling Type	FEMALE BAUER	Height	1.74M (APPROX)
Discharge Size - mm	6" / 150mm	Colour	YELLOW/BLACK
Discharge Size - IIIII Discharge coupling Type	MALE BAUER	Condition	USED
Discharge Coupling Type Discharge Detail		Condition	USED
NRV/Gate/Gauge	DISCHARGE NRV – FLAP TYPE		
Shaft Seal – Mech /Packing	MECHANICAL SEAL	LIFTING DATA/ CHASSIS	
Pump Speed Min/Max	1600 RPM MAX	Weight Kg	1945 KG (GROSS)
Impeller Type – Open/Closed	OPEN	Centre Point	YES
Impeller Size	219-235mm	Corner	-
Solids Handling	100mm		
Others – Stages	-	Forklift	YES
Material	CAST IRON	Trailer – Road tow	-
Priming Type Comp/vac/ventr	DIAPHRAGM (SELFPRIME)	Trailer – Site tow	-
Long/Close Coupled Pump	LONG	Tow Bar Type	-
Belt Drive	NO		
		FUEL TANK DATA	
ENGINE DATA		Size - Dimensions	-
Manufacturer	ISUZU	Capacity	219 LITRES
Model	DB-4JGI	Gauge	YES
Serial No	4JGIMBBDA03	Bunded	YES INTERNAL
Hours	6256	Chassis	-
Exhaust Type	YES	Free Standing	-
Bellows	YES	Special	-
Voltage	12V	STARTER PANEL	
Battery Type	LEAD ACID	Key / Button	KEY
Battery Isolator	YES	Hour Meter	YES – (6256 Hrs)
Water Jacket Heater KW	NO	Oil Pressure	LED
Cooling – Air – Rad - Exc	RADIATOR	Water Temp	LED
ELECTRIC		Water Pressure	NO
Make	-	Water Vacuum	NO
Voltage	-	Rev Counter	NO
KW	-	Special	-
Amps	-	Additional Comments.	
Cooling	_	EMERGENCY STOP FITTED.	
Speed	_	OFFERED WITH A RETURN TO BASE WARRANTY OF 30 DAYS	
Foot / Flange	- -	OR 250 HOURS WHICHEVER FIRST.	
Starter Type	- -		
Starter Type		<u>_l</u>	