

SURFACE PUMP DATA INFORMATION

PUMP TYPE	FIRE	CONSTRUCTION	INDUSTRIAL	✓
Stock No		SP9104 & SP9108	Retail Price	
Manufacturer		Mono	Date In Stock	
Model		SAB12H1H5/H1117	Year of Manufacture	1983
Serial No		C137655/1 & C137655/1	CHASSIS	
PUMP DATA			Open/ Skid	Open
Max Flow		6 m ³ /hr	Sound Attenuated	No
Max Head		45 mtr	Length	990mm
Suction Size - mm		40mm	Width	300mm
Suction Flange BSP Coupling		PN10 4 Hole Flange	Height	230mm – Not including handle
Discharge Size - mm		40mm	Colour	Red
Discharge Detail Flange - BSP		PN10 4 Hole Flange	Condition	Good
Discharge Detail NRV- Gate			LIFTING DATA/ CHASSIS	
Discharge Pressure Gauge			Weight Kg	33Kg + Motor
Shaft Seal – Mec /Packing		Packing	Centre Point	
Pump Speed		423 rpm	Corner	
Impeller Type – Open/Closed				
Impeller Size				
Solids Handling - mm		Soft Solids up to 16mm	Forklift	
Others – Stages			Trailer – Road tow	
Material		Stainless Steel	Trailer – Site tow	✓ 2 Wheel Trolley
Priming Type		Self Priming	Tow Bar Type	
Long/Close Coupled Pump			FUEL TANK DATA	
Belt Drive		✓	Size – Dimensions	
ENGINE DATA			Capacity	
Manufacturer			Gauge	
Model			Bunded	
Serial No			Chassis	
Hours			Free Standing	
Exhaust Type			Special	
Bellows			STARTER PANEL	
Voltage			Key / Button	Isolator Switch Only
Battery Type			Hour Meter	
Battery Isolator			Oil Pressure	
Water Jacket Meater KW			Water Temp	
Cooling – Air – Rad – Exc			Water Pressure	
ELECTRIC MOTOR			Water Vacuum	
Make		Brook Crompton	Special	
Voltage		415V	TESTING	
KW		0.75kW	Duration	
Amps		4.14A	Curve On File	✓
Cooling		Fan	Photos – Numbers	
Speed		920 rpm		
Foot / Flange		Foot		
Starter Type		Inc		