

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

Stock No	PUMP TYPE FIRE	CONSTRUCTION	INDUSTRIA	1
Manufacturer			<u> </u>	
Model SHE4 32-160/03A Year of Manufacture				IIII Y 2014
Serial No				3021 2014
Nax Flow		31124 32 100/03/1	Tear or Wandradeare	CHASSIS
Max Flow 15m³/h Sound Attenuated Max Head 8m Length 411mm			Onen/Skid	
Max Head				
Suction Size - mm DN50 Width 218mm Suction Flange BSP Coupling FLANGE Height 252mm Discharge Size - mm DN32 Colour Discharge Detail Flange - BSP FLANGE Condition Discharge Detail Flange - BSP FLANGE Condition Discharge Pressure Gauge NO LIFTING DATA/ CHASSIS Shaft Seal - Mec / Packing MECHANICAL SEAL Weight Kg 18kg Pump Speed 1450 Centre Point Impeller Type - Open/Closed Corner Impeller Type - Open/Closed Trailer - Site tow 1658 - Size - Dimensions Fuel Tank DATA ENGINE DATA N/A Size - Dimensions Endauge Gauge Serial No Hours Special Serial No Hours Free Standing Special Statery Type Resure Standing Special Statery Type Resure Hours Free Standing Special Statery Type Resure Mater Oil Pressure Make SMA7185/304 Water Vacuum Water Pressure Make SMA7185/304 Water Vacuum Voltage SMAPS 1.51 TESTING Cocoling TEFC Duration Curve On File		<u> </u>		/11mm
Suction Flange BSP Coupling FLANGE Height 252mm Discharge Size - mm Discharge Steatil Flange - BSP FLANGE Discharge Detail RNY- Gate NO Discharge Detail RNY- Gate NO Discharge Pressure Gauge NO LIFTING DATA/ CHASSIS Shaft Seal - Mec / Packing MECHANICAL SEAL Weight Kg RECHANICAL SEAL Weight Kg LIFTING DATA/ CHASSIS Shaft Seal - Mec / Packing MECHANICAL SEAL Weight Kg RECHANICAL SEAL Weight Kg LIFTING DATA/ CHASSIS Shaft Seal - Mec / Packing NO Centre Point Impeller Type - Open/Closed Impeller Size Solids Handling - mm Others - Stages Frailer - Road tow Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Tow Bar Type Long/Close Coupled Pump Bett Drive FUEL TANK DATA ENGINE DATA N/A Size - Dimensions Manufacturer Model Gauge Serial No Hours Exhaust Type Bellows Special Starter PANEL Starter PANEL Starter Yppe Battery Type Battery Type Battery Type Starter Fand - Exc Water Temp ELECTRIC MOTOR Make SMA7185/3004 Water Vacuum Voltage LIFTING Cooling TEFC Duration Curve On File				
Discharge Size - mm Discharge Detail Flange - BSP Discharge Detail Flange - BSP FLANGE Condition Discharge Detail Flange - BSP Discharge Pressure Gauge NO Discharge NO Discharge Pressure NO Discharge NO Discharg				
Discharge Detail Flange - BSP FLANGE NO			- i	23211111
Discharge Detail NRV- Gate NO LIFTING DATA/ CHASSIS Shaft Seal – Mec / Packing MECHANICAL SEAL Weight Kg 18kg Pump Speed 1450 Centre Point Impeller Type – Open/Closed Impeller Size 164mm Solids Handling - mm Others – Stages Trailer – Road tow Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Tow Bar Type Long/Close Coupled Pump CLOSE COUPLED Belt Drive FUEL TANK DATA ENGINE DATA N/A Size - Dimensions Manufacturer Capacity Model Gauge Serial NO Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Voltage Special Starter PANEL Battery Type Key / Button Battery Type Key / Button Battery Isolator Hour Meter Water Jacket Heater KW Cooling – Air – Rad - Exc Water Pressure Make SMA71B5/304 Water Vacuum Voltage 415V / 50hz KW Ooling TEFC Duration FECC Duration Inspired At Neigh Make Very On File Long/Close Outple Data (Control of the Control				
Discharge Pressure Gauge NO LIFTING DATA/ CHASSIS Shaft Seal – Mec / Packing MECHANICAL SEAL Weight kg 18kg Pump Speed 1450 Centre Point Impeller Type – Open/Closed Impeller Size 164mm Solids Handling - mm Others – Stages Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Tow Bar Type Long/Close Coupled Pump CLOSE COUPLED Belt Drive FUEL TANK DATA ENGINE DATA N/A Size - Dimensions Manufacturer Capacity Model Gauge Serial NO Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Voltage Starter FANEL Battery Type Key / Button Battery Isolator Hour Age of Pares Learner Water Jacket Heater KW Cooling – Air – Rad - Exc Water Jacket Heater KW Voltage 415V / Sohz KW O.37 Special TESTING Cooling TEFC Duration FEEC Duration FEEC Duration FESTING Curve On File			Condition	
Shaft Seal – Mec / Packing MECHANICAL SEAL Weight Kg 18kg Pump Speed 1450 Centre Point Impeller Type – Open/Closed Corner Impeller Type – Open/Closed 164mm Solids Handling - mm Forklift Others – Stages Trailer – Road tow Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Town Bar Type Long/Close Coupled Pump CLOSE COUPLED Belt Drive FUEL TANK DATA ENGINE DATA N/A Size – Dimensions Manufacturer Capacity Model Gauge Serial No Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Woltage Free Standing Battery Type Key / Button Battery Type Key / Button Battery Type Hour Meter Water Jacket Heater KW Oil Pressure Water Jacket Heater KW Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Vacuum Voltage 415v / 50hz KW 0.37 Special TESTING Cooling TEFC Duration FISSING Course Outpeld Weight Kg 18kg Weight Kg 18kg Free Stand town Former Hour Meter Water Vacuum TESTING Cooling TEFC Duration Curve On File				2 2 2 2 4 2 4 2 2 2 2 2 2
Pump Speed 1450 Centre Point Impeller Type – Open/Closed Corner Impeller Type – Open/Closed Corner Impeller Size 164mm Forklift Others – Stages Trailer – Road tow Material PUMP BODY AND IMPELLER 316SS Trailer – Site tow 316SS Priming Type NON SELF PRIMING Tow Bar Type Long/Close Coupled Pump CLOSE COUPLED FUEL TANK DATA ENGINE DATA N/A Size – Dimensions Manufacturer Capacity Model Gauge Serial No Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Starter PANEL Battery Type Rey / Button Battery Type Rey / Button Battery Isolator Hour Meter Water Jacket Heater KW Oil Pressure Cooling – Air – Rad - Exc Water Temp Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW O.37 Special Special Cooling TEFC Duration Speed 1450rpm Curve On File				
Impeller Type – Open/Closed Corner Impeller Size 164mm Solids Handling - mm Forklift Others – Stages Trailer – Road tow Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Tow Bar Type Long/Close Coupled Pump CLOSE COUPLED FUEL TANK DATA Belt Drive FUEL TANK DATA Manufacturer Capacity Model Gauge Serial No Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Voltage STARTER PANEL Battery Isolator Hour Meter Water Jacket Heater KW Oil Pressure Cooling – Air – Rad - Exc Water Temp Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File				18kg
Impeller Size 164mm Forklift		1450		
Solids Handling - mm			Corner	
Others – Stages Trailer – Road tow Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Long/Close Coupled Pump CLOSE COUPLED Belt Drive FUEL TANK DATA ENGINE DATA N/A Size - Dimensions Manufacturer Capacity Model Gauge Serial No Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Voltage STARTER PANEL Battery Type Key / Button Battery Isolator Hour Meter Water Jacket Heater KW Oil Pressure Cooling – Air – Rad - Exc Water Temp Make SM471B5/304 Water Vacuum Voltage 415v / Sohz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File	•	164mm		
Material PUMP BODY AND IMPELLER 316SS Priming Type NON SELF PRIMING Tow Bar Type Long/Close Coupled Pump CLOSE COUPLED Belt Drive FUEL TANK DATA ENGINE DATA N/A Size - Dimensions Manufacturer Capacity Gauge Serial No Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Voltage Starter PANEL Battery Type Key / Button Battery Isolator Hour Meter Water Jacket Heater KW Oil Pressure Cooling - Air - Rad - Exc Water Temp KW 0.37 Special Manufacturer Capacity Trailer - Site tow FUEL TANK DATA FUEL TANK DATA FUEL TANK DATA Size - Dimensions FUEL TANK DATA FUEL TANK DATA Size - Dimensions Water Panel Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed	_			
STARTER PANEL				
Long/Close Coupled Pump CLOSE COUPLED	Material		Trailer – Site tow	
Belt Drive ENGINE DATA N/A Size - Dimensions Manufacturer Capacity Model Gauge Serial No Hours Exhaust Type Free Standing Bellows Special Voltage Sattery Isolator Water Jacket Heater KW Cooling - Air - Rad - Exc Make SM471B5/304 Voltage Make SM471B5/304 Voltage Amps 1.51 TESTING Cooling Size - Dimensions FUEL TANK DATA Size - Dimensions Size - Dimensions Size - Dimensions Size - Dimensions FUEL TANK DATA Size - Dimensions Size - Dimensions Water Passis Water Pressure Water Pressure Make SM471B5/304 Water Pressure Testing Cooling TEFC Duration Speed	Priming Type	NON SELF PRIMING	Tow Bar Type	
ENGINE DATA N/A Size - Dimensions Manufacturer Capacity Model Gauge Serial No Bunded Hours Chassis Exhaust Type Free Standing Bellows Special Voltage STARTER PANEL Battery Type Battery Isolator Water Jacket Heater KW Cooling - Air - Rad - Exc Make SM471B5/304 Voltage Make SM471B5/304 Voltage Amps 1.51 TESTING Cooling TEFC Duration Special TESTING Capacity Ca	Long/Close Coupled Pump	CLOSE COUPLED		
ManufacturerCapacityModelGaugeSerial NoBundedHoursChassisExhaust TypeFree StandingBellowsSpecialVoltageSTARTER PANELBattery TypeKey / ButtonBattery IsolatorHour MeterWater Jacket Heater KWOil PressureCooling – Air – Rad - ExcWater TempMakeSM471B5/304Water VacuumVoltage415v / 50hzKW0.37SpecialAmps1.51TESTINGCoolingTEFCDurationSpeed1450rpmCurve On File	Belt Drive		FUEL TANK DATA	
ModelGaugeSerial NoBundedHoursChassisExhaust TypeFree StandingBellowsSpecialVoltageSTARTER PANELBattery TypeKey / ButtonBattery IsolatorHour MeterWater Jacket Heater KWOil PressureCooling – Air – Rad - ExcWater TempMakeSM471B5/304Water VacuumVoltage415v / 50hzKW0.37SpecialAmps1.51TESTINGCoolingTEFCDurationSpeed1450rpmCurve On File	ENGINE DATA N/A		Size - Dimensions	
Serial No Hours Chassis Exhaust Type Free Standing Bellows Voltage STARTER PANEL Battery Type Battery Isolator Water Jacket Heater KW Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Make SM471B5/304 Water Vacuum Voltage 415v / Sohz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed	Manufacturer		Capacity	
Hours Chassis Exhaust Type Free Standing Bellows Special Voltage STARTER PANEL Battery Type Key / Button Battery Isolator Hour Meter Water Jacket Heater KW Oil Pressure Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File	Model		Gauge	
Exhaust Type	Serial No		Bunded	
BellowsSpecialVoltageSTARTER PANELBattery TypeKey / ButtonBattery IsolatorHour MeterWater Jacket Heater KWOil PressureCooling – Air – Rad - ExcWater TempELECTRIC MOTORWater PressureMakeSM471B5/304Water VacuumVoltage415v / 50hzKW0.37SpecialAmps1.51TESTINGCoolingTEFCDurationSpeed1450rpmCurve On File	Hours		Chassis	
VoltageSTARTER PANELBattery TypeKey / ButtonBattery IsolatorHour MeterWater Jacket Heater KWOil PressureCooling – Air – Rad - ExcWater TempELECTRIC MOTORWater PressureMakeSM471B5/304Water VacuumVoltage415v / 50hzKW0.37SpecialAmps1.51TESTINGCoolingTEFCDurationSpeed1450rpmCurve On File	Exhaust Type		Free Standing	
Battery Type Battery Isolator Hour Meter Water Jacket Heater KW Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed Teve Meter Key / Button Key / Button Water Water Water Water Vacuum TESTING TESTING Curve On File			Special	
Battery Isolator Water Jacket Heater KW Oil Pressure Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed Terc Curve On File	Voltage		ST	ARTER PANEL
Battery Isolator Water Jacket Heater KW Oil Pressure Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed Terc Curve On File	Battery Type		Key / Button	
Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz Example KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File			- i	
Cooling – Air – Rad - Exc Water Temp ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz Example KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File				
ELECTRIC MOTOR Water Pressure Make SM471B5/304 Water Vacuum Voltage 415v / 50hz				
Make SM471B5/304 Water Vacuum Voltage 415v / 50hz	ELECTRIC MOTOR		<u> </u>	
Voltage 415v / 50hz Special KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File				
KW 0.37 Special Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File	Voltage	415v / 50hz		
Amps 1.51 TESTING Cooling TEFC Duration Speed 1450rpm Curve On File	-	0.37	Special	
CoolingTEFCDurationSpeed1450rpmCurve On File				TESTING
Speed 1450rpm Curve On File			Duration	
FIIOUS = NUITIDES	Foot / Flange	·	Photos – Numbers	
Starter Type NOT INCLUDED		NOT INCLUDED		