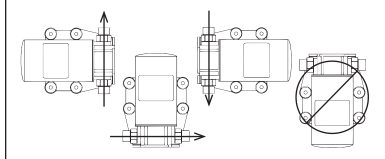


INSTALLATION INSTRUCTIONS Part # 17-311-06-0000

Fluid Circulation Pump, -6 connections

Read these instructions completely before beginning installation or service.

KIT CONTENTS			
QTY.	DESCRIPTION		
1	Pump assembly		
1	Pump mounting bracket (pre-installed)		
2	JIC 37° 3/8" (-8 AN) adapter fittings (pre-installed)		



CAUTION: To prevent injury, allow vehicle to cool before attempting installation and/or disassembly and cleaning.

INSTALLATION

- 1. This pump system can be mounted in the orientations detailed above, except with the pump head above the motor.
- 2. Use a minimum 3/8" I.D. (–6AN) hose for all suction and discharge plumbing.

CAUTION: This is a positive-displacement pump with no internal bypass. Care should be taken not to operate the pump with either suction or discharge sides closed/ blocked. Ensure that all system valves are open prior to pump operation.

3. Prime pump before initial use by pouring a small amount of liquid to be pumped (about 3 oz.) into suction hose and run the pump for a few seconds to draw liquid into pump.

FLUIDS

Pump is designed to circulate oil-based and water-based fluids— NOT FOR USE WITH GASOLINE.

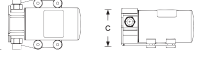
ELECTRICAL

Ensure the available power source and wire size match specification for this model (8 amp max. draw / 10 amp fuse). Direction of flow is normally left-to-right, although polarity can be reversed to run the pump in the opposite direction.

CAUTION: Motor is not ignition-protected — spark could cause explosion in confined area with fuel vapor.



TECHNICAL SPECIFICATIONS				
Flow Rate	up to 2 GPM / 7.6 LPM			
Inlet / Outlet	JIC 37° 3/8" (–6)			
Voltage	12 V			
Electrical connector	Sumitomo style 6010-2802			
Self-priming	5 ft / 1.5 m (wet gears)			
Fuse	10 A / 12 V			
Max. Amp Draw	8 A / 12 V			
Max. Work Pressure	50 psi / 3.4 bar			
Max. Work Temperature	tested to 250+ °F / 121+ °C			
Gears	Bronze			
Shaft	Stainless steel			
Ingress Protection Rating	IP65			
	А	5.5" / 140 mm		
Dimensions	В	4.5" / 99 mm		
Dimensions	С	3" / 76 mm		
	Weight	3.52 lbs / 1.6 kg		
T T m				



sūsa ACCESSORIES AVAILABLE				
PART NO.	DESCRIPTION			
31-TS180-06* *many sizes available	Thermal Switches – in-line swivel fittings with inte- grated thermal switch to control 12V accessories at set temperature; in 6AN–12AN, 180°F and 190°F			
31-R30A-5P	Bosch-type 5-pin 30/40A power relay and socket			
11-IF0606-D	In-line Pump Pre-filter, 150µ (in 6AN–10AN)			
22-AN06SU- AN06-00	Swivel union/couplers – for coupling in-line filters & accessories with pump (in 6AN–12AN)			

For additional accessories visit www.setrabusa.com