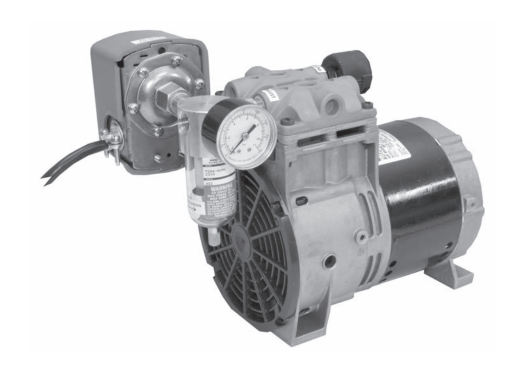
AUTO-PUMP HP

240 VAC

HIGH PRESSURE AIR COMPRESSOR SYSTEM



MODEL #: 091-9HP-220

INPUT: 220-240 Vac, 50 Hz, 1.3 Amps 230 Vac, 60 Hz, 1.2 Amps

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File: IM_091-9HP-220-RevB2.indd Rev: B2 Revised By: PG 5

Date: 7-10-2013



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INTRODUCTION

The 091-9HP-220 Auto-Pump Air Compressor system is a 240 volt 50/60 Hz split capacitor A.C. motor operating a single cylinder air compressor designed specifically for installation on vehicles with air brakes. During long idle periods of the vehicle when even the slightest seepage can cause an air brake system pressure to drop below the brake lockup pressure, the Auto Pump automatically starts to maintain the pressure.

The Auto Pump motor is directly coupled to the compressor section eliminating all belts and pulleys assuring long life and reliable operation. A heavy duty pressure switch is adjusted to start the compressor when the system pressure drops below 110 psi and stops the compressor when 125 psi is attained. The pressure switch is adjustable.

A moisture trap is mounted on the Auto Pump. This captures any condensate which results from compressing the air. **CONDENSATE MUST BE DRAINED WEEKLY.**

Please read and follow the installation instructions carefully. The Auto Pump requires no routine maintenance <u>EXCEPT FOR DRAINING THE MOISTURE TRAP</u>. A careful installation will assure years of trouble free operation.

NOTE

THIS PUMP REQUIRES A MINIMUM OF 220 VAC FOR OPERATION. AT LOWER VOLTAGES THE PUMP MAY NOT START

CAUTION

NO CONDENSATE OR WATER MUST BE ALLOWED TO ENTER OR ACCUMULATE IN THE OUTPUT OF THE AUTO PUMP. ROUTE OUTPUT PRESSURE LINE DOWNWARD FROM **AUTO PUMP TO PERMIT** MOISTURE TO DRAIN AWAY. CONDENSATE TRAP MUST BE DRAINED WEEKLY WATER IN THE PUMP **OUTLET WILL INDUCE** FAILURE!

WATER DAMAGE WILL
VOID WARRANTY

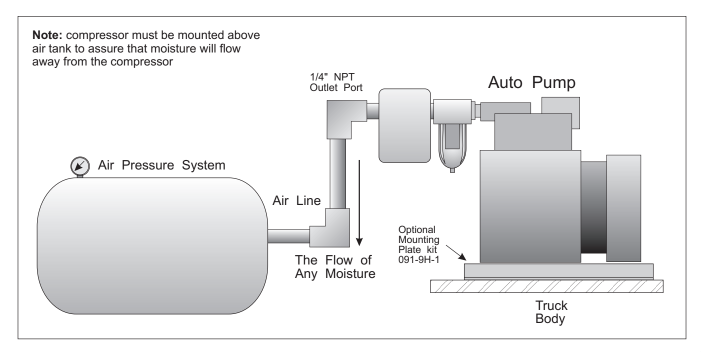


VEHICLE TUBING INSTALLATION

- 1. Mount all components in a suitable location, preferably in a high area above the air system. Do not mount in engine compartment or near any source of heat or dirt. The system may be connected to any point in the vehicle's air system.
- 2. Mount air compressor in a vertical position as shown.
- 3. **CAUTION** no condensate or water must be allowed to enter or accumulate in the output of the Auto Pump . Route output pressure line downward from Auto Pump to permit moisture to drain away . **Water in the pump outlet will induce failure**.

DRAIN CONDENSATE SEPARATOR WEEKLY

- 4. All connections for air lines are 1/4" NPT. Use Teflon tape, or equivalent on all connections to insure no leakage of air.
- 5. The recommended installation of the Auto Pump air compressor system is shown below.
- 6. Note that an external check valve is located between the compressor and the pressure switch. No additional check valve is required.
- 7. Mount the air compressor. Connect a suitable piece of flexible tubing from the outlet port of compressor to the air tank. (Tubing and connectors are not supplied.)
- 8. An optional Mounting Plate 091-9H-1 is available to reduce any vibration and noise from the Auto Pump and to simplify pump mounting.



VEHICLE WIRING INSTALLATION

1. The Auto Pump is supplied with an A.C. line cord and is ready to operate. The line cord may be connected into an available outlet or the cord may be cut and permanently wired to the 240 volt A.C. system in the vehicle.

SPECIFICATION

Input: 240 volts A.C. 50/60 Hz, 1.5 amps

Weight: 13 lbs

Motor Horsepower: 1/8 HP

Motor Type: Split capacitor A.C.

Pressure Switch: set to 105 PSI Cut-in, 125 PSI Cut-out (+/- 5 PSI)

Outlet Connection: 1/4" NPT, Female

ACCESSORIES



INSTALLATION RECORD

DATE INSTALLED	
INSTALLED BY	
VEHICLE IDENTIFICATION	
VEHICLE OWNER	

WARRANTY POLICY

All products of Kussmaul Electronics Company Inc. are warranted to be free of defects of material or workmanship. Liability is limited to repairing or replacing at our factory, without charge, any material or defects which become apparent in normal use within 3 years from the date the equipment was shipped. Equipment is to be returned, shipping charges prepaid and will be returned, after repair, shipping charges paid.

Kussmaul Electronics Company, Inc. shall have no liability for damages of any kind to associated equipment arising from the installation and/or use of the Kussmaul Electronics Company, Inc. products. The purchaser, by the acceptance of the equipment, assumes all liability for any damages which may result from its installation, use or misuse, by the purchaser, his or its employees or others.

CAUTION: WATER IN THE PUMP OUTLET WILL INDUCE FAILURE

WATER DAMAGE WILL VOID WARRANTY



Members of Fire and Emergency Manufacturers and Service Association



Members of National Fire Protection Association



Members of Fire Apparatus Manufacturers Association



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