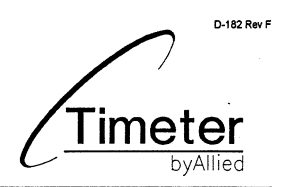
# PCS-414 PORTABLE COMPRESSOR SYSTEM OPERATION/SERVICE MANUAL



#### MODELS:

T14614

PCS-414, 115 Volt, 60 Hz

#### INTRODUCTION

The PCS-414 is a portable medical air compressor. The PCS-414 has an acoustically lined cabinet for unusually quiet operation. Heavy duty pump bearings and system design make the PCS-414 Air Compressor durable enough to stand up to day-in and day-out use.



#### I. SPECIFICATIONS:

Output:

14 LPM at 50 PSIG

19 LPM at 20 PSIG

**Dew Point Depression:** 

**Ambient Air** 

Power:

115 Volt 60 Hz 7.0 Amps (nominal)

Power Cord:

#18-3 X 6ft. 7in.

Plug:

Molded Hospital Grade

**Electrical Protection:** 

8.0 Amp Fuses (2)

Ground Impedance:

0.1 Ohms Maximum

Dimensions:

8-1/4in. W X 18in. D X 13-1/2in. H

Weight:

26.5 lbs

Outlet:

Male Oxygen DISS (provides air only)

#### **SPECIFICATIONS**

#### CLASS I, TYPE B EQUIPMENT

FUSE 8 AMPS TIME DELAY WARNING: TO HELP PREVENT FIRE / SHOCK HAZARD, REPLACE ONLY WITH FUSE OF EQUAL SIZE AND RATING.

OPERATING CONDITIONS: TEMPERATURE: 50 F TO 100 F

RELATIVE HUMIDITY: 10% TO 90% (NON CONDENSING)

SHIPPING CONDITIONS:

TEMPERATURE: -40 F TO 140 F

RELATIVE HUMIDITY: 10% TO 99% (NON CONDENSING) SHOCK AND VIBRATION LOADING: LESS THAN 10 Gs.

STORAGE CONDITIONS:

TEMPERATURE: -20 F TO 140 F

RELATIVE HUMIDITY: 35% TO 99% (NON CONDENSING)

SHELF LIFE: 5 YEARS

#### SYMBOLS:

SYMBOL DESCRIPTION

"CAUTION", SEE OPERATION INSTRUCTIONS

"OFF" (ON-OFF SWITCH)

"ON" (ON-OFF SWITCH)



TYPE B EQUIPMENT



ALTERNATING CURRENT



PROTECTIVE EARTH (GROUND)



**FUSE** 

#### **WARNING!**

- DO NOT USE THIS COMPRESSOR IN THE PRESENCE OF FLAMMABLE ANESTHETICS.
- NEVER TRY TO PUT OXYGEN INTO THE COMPRESSOR. THE COMPONENTS ARE NOT APPROVED FOR OXYGEN SERVICE.
- REFER ALL REPAIRS TO QUALIFIED SERVICE PERSONNEL.

### CAUTION!

- DO NOT use the PCS-414 with blenders, respirators or other respiratory equipment that requires dry air without
  optional air cooler.
- When making attachments to the outlet DO NOT use wrenches or excessive force. This can cause damage to internal fittings and tubing.
- DO NOT lubricate any part of the compressor with oil, grease or petroleum products. If these substances come
  in contact with the diaphragm, they can adversely affect the service life of the compressor.

The second of the ways, in the party of

• DO NOT substitute parts. Such substitutions can cause premature product failure and may void warranty.

#### II. UNPACKING INSTRUCTIONS

- A. Unpack and inspect for shipping damage.
- B. Before operating the compressor, remove the (4) shipping bolts and (4) flat washers from the bottom of the unit. This will allow the compressor to hang freely inside the cabinet. Retain the (4) shipping bolts and (4) flat washers for future shipping of the PCS-414.
- C. Uncoil the power cord and plug the appliance connector into the back of the PCS-414 compressor. You can now plug it into a receptacle marked "Hospital Grade".
- D. Turn the power switch on and verify that the unit functions properly.

#### III. CONTROLS AND FEATURES

- 1. 0 100 pressure gauge displays outlet pressure.
- 2. Power switch turns the compressor on and off.

## NOTE: THE UNIT WILL NOT START UNTIL THE INTERNAL PRESSURE HAS BEEN RELIEVED.

- 3. Oxygen DISS outlet fitting to facilitate attachment of equipment. (provides air only)
- 4. Pressure regulator to adjust outlet pressure from 0 to 50 PSI.
- 5. Inlet filter.

#### IV. OPERATION

- A. Position the PCS-414 so that there is at least three inches of open space on all sides. This ensures proper ventilation, which is vital for overheat prevention.
- B. Plug the power cord in and turn the unit on.
- C. Block the flow from the outlet and adjust pressure to manufacturer's recommended pressure.
- D. Turn the power off and attach the desired respiratory equipment to the outlet.



#### V. ROUTINE MAINTENANCE

A. Performed as needed

Clean the exterior of the PCS-414 with a damp cloth.

B. Weekly Maintenance

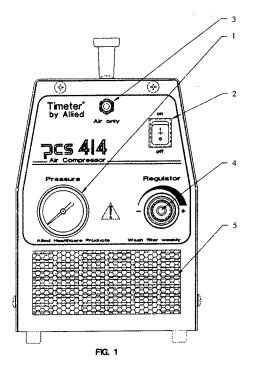
Clean the cabinet inlet filter with warm soapy water. Rinse and dry thoroughly before reinstalling filter.

C. Semi-Annual Maintenance

Remove the cover and replace the pump intake filter element.

D. Yearly Maintenance

Install a pump service kit, see replacement parts list for part number. The kit includes gasket o-ring, connecting rod assembly, (2) flapper valves and sleeve o-ring.



#### VI. TROUBLESHOOTING

#### PROBLEM:

#### SOLUTION:

Overheating

- Move unit to a better ventilated area.
- Clean the cabinet inlet filter.
- Replace the cooling fan.

Low Pressure

• Reset the pressure regulator.

(motor running)

- Check outlet for leaks.
- Check internal fittings for leaks.
- Install pump service kit.

Low Pressure

(motor not running)

- Plug unit in.
- Replace compressor fuses. Relieve output pressure before starting.
- Wall outlet's fuse/breaker blown.
- Thermal overload has shut down the pump, see overheating. The pump will restart in 10-15 minutes.
- Internal system failure. Refer to qualified service personnel

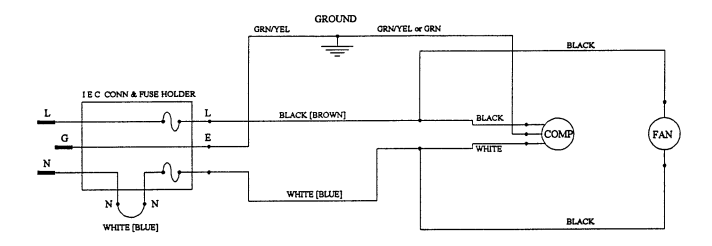
#### **VII. REPLACEMENT PARTS**

#### **PART NUMBER**

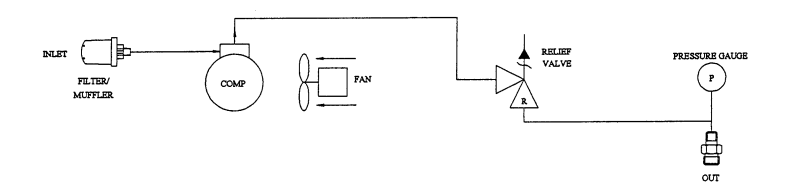
#### **DESCRIPTION**

T15531	115 Volt, 60 Hz Compressor Assembly
TZ70	Cooling Coil and Condensation Trap
01-90-3669	Handle
TZ130	Pump Service Kit
T15729	Pressure Gauge
T15730	Power Switch
T14626	115 Volt Replacement Fan Assembly
T15731	Rubber Foot For Cabinet
T611-308	Suspension Spring
T14870	Cabinet Inlet Filter
T15732	Pressure Regulator
T16314	Repair kit for Pressure Regulator (Norgren #V06-121-NNKA)
T16313	Repair kit for Pressure Regulator (Monnier #91-196)
T16315	Replacement internal felt filter, package of 4.
T911-004	Plastic Tubing, 1/4in. O.D.
T990-434	Pop-off Valve
T16484	Fuse, 8.0 amp, 250 VAC (10 pieces)

#### VIII. **ELECTRICAL SCHEMATIC:**



#### IX. PNEUMATIC SCHEMATIC:



Allied Healthcare Products, Inc.

**TIMETER®** 

1720 Sublette Avenue

St. Louis, Missouri 63110 U.S.A.

Telephone: (314) 771-2400

(314) 771-6341 Global Support of Life<sup>SM</sup>

			5
		·	