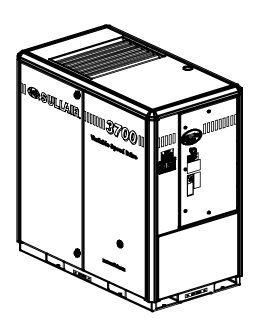


Industrial Air Compressor 3000, 3000P, 3700, 4500, 3000V, 3000PV, 3700V, 4500V 30, 37 & 45 kw/40, 50 & 60HP

Air-Cooled and Water-Cooled Standard & 24 KT



PART NUMBER: 02250155-601

KEEP FOR FUTURE REFERENCE

SULLAIR CORPORATION

The information in this document is correct at the time of printing for utility compressor serial number

20060701XXXX

and all subsequent serial numbers.



AIR CARE SEMINAR TRAINING

Sullair Air Care Seminars are courses that provide hands-on instruction in the proper operation, maintenance and service of Sullair equipment. Individual seminars on Industrial compressors and compressor electrical systems are presented at regular intervals throughout the year at a dedicated training facility at Sullair's corporate headquarters in Michigan City, Indiana.

Instruction includes discussion of the function and installation of Sullair service parts, troubleshooting of the most common problems, and actual equipment operation. The seminars are recommended for Maintenance and Contractor Maintenance and Service Personnel.

For detailed course outlines, schedule and cost information contact:

Sullair Customer Care Training Department

: 1-888-SULLAIR or 219-879-5451 (ext. 5623) www.sullair.com

- Or Write -

Sullair Corporation

3700 E. Michigan Blvd. Michigan City, IN 46360 Attn: Service Training Department



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Section 1

SAFETY

NOTE



OPERATOR IS REQUIRED TO READ ENTIRE INSTRUCTION MANUAL.

1.1 GENERAL

Sullair Corporation and its subsidiaries design and manufacture all of their products so they can be operated safely. However, the responsibility for safe operation rests with those who use and maintain these products. The following safety precautions are offered as a guide which, if conscientiously followed, will minimize the possibility of accidents throughout the useful life of this equipment.

The compressor should be operated only by those who have been trained and delegated to do so, and who have read and understood this Operator's Manual. Failure to follow the instructions, procedures and safety precautions in this manual may result in accidents and injuries.

NEVER start the compressor unless it is safe to do so. **DO NOT** attempt to operate the compressor with a known unsafe condition. Tag the compressor and render it inoperative by disconnecting and locking out all power at source or otherwise disabling its prime mover so others who may not know of the unsafe condition cannot attempt to operate it until the condition is corrected.

Install, use and operate the compressor only in full compliance with all pertinent OSHA regulations and/or any applicable Federal, State, and Local codes, standards and regulations.

DO NOT modify the compressor and/or controls in any way except with written factory approval.

While not specifically applicable to all types of compressors with all types of prime movers, most of the precautionary statements contained herein are applicable to most compressors and the concepts behind these statements are generally applicable to all compressors.

1.2 PERSONAL PROTECTIVE EQUIPMENT

Prior to installing or operating the compressor, owners, employers and users should become familiar with, and comply with, all applicable OSHA regulations and/or any applicable Federal, State and Local codes, standards, and regulations relative to personal protective equipment, such as eye and face protective equipment, respiratory protective equipment, equipment intended to protect the extremities, protective clothing, protective shields and barriers and electrical protective equipment, as well as noise exposure administrative and/or engineering controls and/or personal hearing protective equipment.

1.3 PRESSURE RELEASE

- A. Install an appropriate flow-limiting valve between the service air outlet and the shut-off (throttle) valve, either at the compressor or at any other point along the air line, when an air hose exceeding 1/2" (13mm) inside diameter is to be connected to the shut-off (throttle) valve, to reduce pressure in case of hose failure, per OSHA Standard 29 CFR 1926.302(b)(7) and/or any applicable Federal, State and Local codes, standards and regulations.
- B. When the hose is to be used to supply a manifold, install an additional appropriate flow-limiting valve between the manifold and each air hose exceeding 1/2" (13mm) inside diameter that is to be connected to the manifold to reduce pressure in case of hose failure
- C. Provide an appropriate flow-limiting valve at the beginning of each additional 75 feet (23m) of hose in runs of air hose exceeding 1/2" (13mm) inside diameter to reduce pressure in case of hose failure.



- D. Flow-limiting valves are listed by pipe size and flow-rated. Select appropriate valves accordingly, in accordance with their manufacturer's recommendations.
- E. DO NOT use air tools that are rated below the maximum rating of the compressor. Select air tools, air hoses, pipes, valves, filters and other fittings accordingly. DO NOT exceed manufacturer's rated safe operating pressures for these items.
- F. Secure all hose connections by wire, chain or other suitable retaining device to prevent tools or hose ends from being accidentally disconnected and expelled.
- **G.** Open fluid filler cap only when compressor **is not running and is not pressurized**. Shut down the compressor and bleed the receiver tank to zero internal pressure before removing the cap.
- H. Vent all internal pressure prior to opening any line, fitting, hose, valve, drain plug, connection or other component, such as filters and line oilers, and before attempting to refill optional air line anti-icer systems with antifreeze compound.
- Keep personnel out of line with and away from the discharge opening of hoses or tools or other points of compressed air discharge.
- J. DO NOT use air at pressures higher than 2.1 bar for cleaning purposes, and then only with effective chip guarding and personal protective equipment per OSHA Standard 29 CFR 1910.242 (b) and/or any applicable Federal, State, and Local codes, standards and regulations.
- K. DO NOT engage in horseplay with air hoses as death or serious injury may result.

1.4 FIRE AND EXPLOSION

- **A.** Clean up spills of lubricant or other combustible substances immediately, if such spills occur.
- B. Shut off the compressor and allow it to cool. Then keep sparks, flames and other sources of ignition away and DO NOT permit smoking in the vicinity when checking or adding lubricant or when refilling air line anti-icer systems with antifreeze compound.
- C. DO NOT permit fluids, including air line anti-icer system antifreeze compound or fluid film, to accumulate on, under or around acoustical material, or on any external surfaces of the air compressor. Wipe down using an aqueous industrial cleaner or steam clean as required. If necessary, remove acoustical material, clean all surfaces and then replace acoustical material. Any acoustical material with a protective covering that has been torn or punctured should be replaced immediately to prevent accumulation of liquids or fluid film within the material. DO NOT use flammable solvents for cleaning purposes.

- **D.** Disconnect and lock out all power at source prior to attempting any repairs or cleaning of the compressor or of the inside of the enclosure, if any.
- E. Keep electrical wiring, including all terminals and pressure connectors in good condition. Replace any wiring that has cracked, cut, abraded or otherwise degraded insulation, or terminals that are worn, discolored or corroded. Keep all terminals and pressure connectors clean and tight.
- **F.** Keep grounded and/or conductive objects such as tools away from exposed live electrical parts such as terminals to avoid arcing which might serve as a source of ignition.
- **G.** Remove any acoustical material or other material that may be damaged by heat or that may support combustion and is in close proximity, prior to attempting weld repairs.
- **H.** Keep suitable fully charged Class BC or ABC fire extinguisher or extinguishers nearby when servicing and operating the compressor.
- Keep oily rags, trash, leaves, litter or other combustibles out of and away from the compressor.
- J. DO NOT operate the compressor without proper flow of cooling air or water or with inadequate flow of lubricant or with degraded lubricant.
- K. DO NOT attempt to operate the compressor in any classification of hazardous environment unless the compressor has been specially designed and manufactured for that duty.

1.5 MOVING PARTS

- A. Keep hands, arms and other parts of the body and also clothing away from couplings, fans and other moving parts.
- **B. DO NOT** attempt to operate the compressor with the fan, coupling or other guards removed.
- C. Wear snug-fitting clothing and confine long hair when working around this compressor, especially when exposed to hot or moving parts.
- **D.** Keep access doors, if any, closed except when making repairs or adjustments.
- **E.** Make sure all personnel are out of and/or clear of the compressor prior to attempting to start or operate it.
- F. Disconnect and lock out all power at source and verify at the compressor that all circuits are de-energized to minimize the possibility of accidental start-up, or operation, prior to attempting repairs or adjustments. This is especially important when compressors are remotely controlled.
- **G.** Keep hands, feet, floors, controls and walking surfaces clean and free of fluid, water or other liquids to minimize the possibility of slips and falls.



1.6 HOT SURFACES, SHARP EDGES AND SHARP CORNERS

- **A.** Avoid bodily contact with hot fluid, hot coolant, hot surfaces and sharp edges and corners.
- **B.** Keep all parts of the body away from all points of air discharge.
- C. Wear personal protective equipment including gloves and head covering when working in, on or around the compressor.
- D. Keep a first aid kit handy. Seek medical assistance promptly in case of injury. DO NOT ignore small cuts and burns as they may lead to infection.

1.7 TOXIC AND IRRITATING SUBSTANCES

A. DO NOT use air from this compressor for respiration (breathing) except in full compliance with OSHA Standards 29 CFR 1910 and/or any applicable Federal, State or Local codes or regulations.

A DANGER



INHALATION HAZARD!

Death or serious injury can result from inhaling compressed air without using proper safety equipment. See OSHA standards and/or any applicable Federal, State, and Local codes, standards and regulations on safety equipment.

- **B. DO NOT** use air line anti-icer systems in air lines supplying respirators or other breathing air utilization equipment and **DO NOT** discharge air from these systems into unventilated or other confined areas.
- **C.** Operate the compressor only in open or adequately ventilated areas.
- **D.** Locate the compressor or provide a remote inlet so that it is not likely to ingest exhaust fumes or other toxic, noxious or corrosive fumes or substances.
- E. Coolants and lubricants used in this compressor are typical of the industry. Care should be taken to avoid accidental ingestion and/or skin contact. In the event of ingestion, seek medical treatment promptly. Wash with soap and water in the event of skin contact. Consult Material Safety Data Sheet for information pertaining to fluid of fill.
- **F.** Wear goggles or a full face shield when adding antifreeze compound to air line anti-icer systems.

- G. If air line anti-icer system antifreeze compound enters the eyes or if fumes irritate the eyes, they should be washed with large quantities of clean water for fifteen minutes. A physician, preferably an eye specialist, should be contacted immediately.
- **H. DO NOT** store air line anti-icer system antifreeze compound in confined areas.
- I. The antifreeze compound used in air line antifreeze systems contains methanol and is toxic, harmful or fatal if swallowed. Avoid contact with the skin or eyes and avoid breathing the fumes. If swallowed, induce vomiting by administering a tablespoon of salt, in each glass of clean, warm water until vomit is clear, then administer two teaspoons of baking soda in a glass of clean water. Have patient lay down and cover eyes to exclude light. Call a physician immediately.

1.8 ELECTRICAL SHOCK

- A. This compressor should be installed and maintained in full compliance with all applicable Federal, State and Local codes, standards and regulations, including those of the National Electrical Code, and also including those relative to equipment grounding conductors, and only by personnel that are trained, qualified and delegated to do so.
- B. Keep all parts of the body and any hand-held tools or other conductive objects away from exposed live parts of electrical system. Maintain dry footing, stand on insulating surfaces and DO NOT contact any other portion of the compressor when making adjustments or repairs to exposed live parts of the electrical system. Make all such adjustments or repairs with one hand only, so as to minimize the possibility of creating a current path through the heart.
- **C.** Attempt repairs in clean, dry and well lighted and ventilated areas only.
- D. DO NOT leave the compressor unattended with open electrical enclosures. If necessary to do so, then disconnect, lock out and tag all power at source so others will not inadvertently restore power.



E. Disconnect, lock out, and tag all power at source prior to attempting repairs or adjustments to rotating machinery and prior to handling any ungrounded conductors.

▲ DANGER

All field equipment must be tested for electrostatic fields prior to servicing or making contact with the machine using the following or equivalent test equipment:

- 90-600 VAC: Volt detector such as Fluke Model 1AC-A
- 600-7000 VAC: Voltage detector such as Fluke Networks Model C9970

It is the responsibility of each organization to provide/arrange training for all their associates expected to test for electrostatic fields.

1.9 LIFTING

- A. If the compressor is provided with a lifting bail, then lift by the bail provided. If no bail is provided, then lift by sling. Compressors to be air-lifted by helicopter must not be supported by the lifting bail but by slings instead. In any event, lift and/or handle only in full compliance with OSHA standards 29 CFR 1910 subpart N and/or any applicable Federal, State, and Local codes, standards and regulations.
- **B.** Inspect points of attachment for cracked welds and for cracked, bent, corroded or otherwise degraded members and for loose bolts or nuts prior to lifting.
- C. Make sure entire lifting, rigging and supporting structure has been inspected, is in good condition and has a rated capacity of at least the weight of the compressor. If you are unsure of the weight, then weigh compressor before lifting.
- D. Make sure lifting hook has a functional safety latch or equivalent, and is fully engaged and latched on the bail or slings.
- **E.** Use guide ropes or equivalent to prevent twisting or swinging of the compressor once it has been lifted clear of the ground.
- F. DO NOT attempt to lift in high winds.
- **G.** Keep all personnel out from under and away from the compressor whenever it is suspended.
- **H.** Lift compressor no higher than necessary.
- Keep lift operator in constant attendance whenever compressor is suspended.
- J. Set compressor down only on a level surface capable of safely supporting at least its weight and its loading unit.

- K. When moving the compressor by forklift truck, utilize fork pockets if provided. Otherwise, utilize pallet if provided. If neither fork pockets or pallet are provided, then make sure compressor is secure and well balanced on forks before attempting to raise or transport it any significant distance.
- L. Make sure forklift truck forks are fully engaged and tipped back prior to lifting or transporting the compressor.
- **M.** Forklift no higher than necessary to clear obstacles at floor level and transport and corner at minimum practical speeds.
- N. Make sure pallet-mounted compressors are firmly bolted or otherwise secured to the pallet prior to attempting to forklift or transport them. NEVER attempt to forklift a compressor that is not secured to its pallet, as uneven floors or sudden stops may cause the compressor to tumble off, possibly causing serious injury or property damage in the process.

1.10 ENTRAPMENT

- A. If the compressor enclosure, if any, is large enough to hold a man and if it is necessary to enter it to perform service adjustments, inform other personnel before doing so, or else secure and tag the access door in the open position to avoid the possibility of others closing and possibly latching the door with personnel inside.
- **B.** Make sure all personnel are out of compressor before closing and latching enclosure doors.





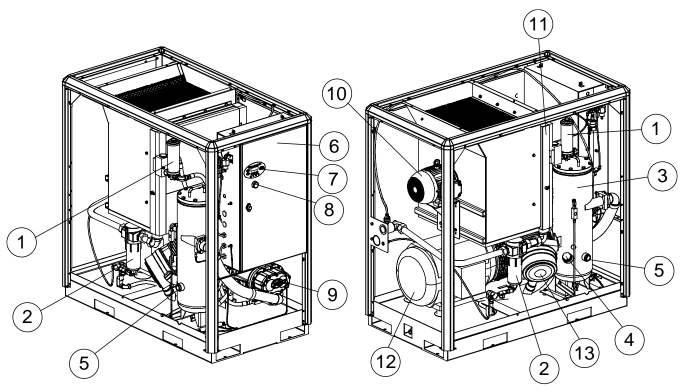
Section 2 DESCRIPTION

2.1 INTRODUCTION

Your new Sullair flood-lubricated rotary screw air compressor will provide you with a unique experience in improved reliability and simplified maintenance.

Compared to other types of compressors, the Sullair rotary screw is unique in mechanical reliability, with "no wear" and "no inspection" required of the working parts within the compressor unit.

Read *MAINTENANCE* on page 61 to see how surprisingly easy it is to keep your air compressor in top operating condition.



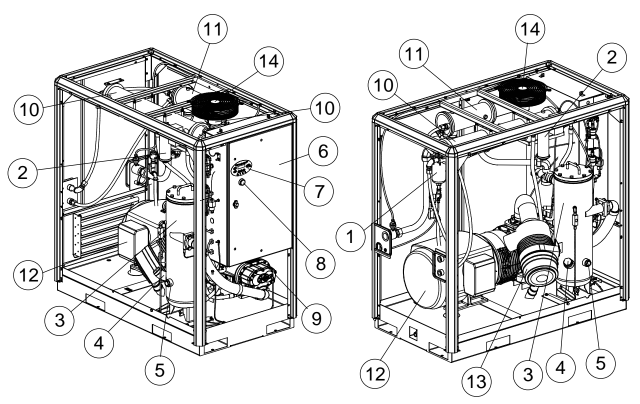
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- 1. Fluid Filter
- Moisture Separator 2.
- 3. Receiver Tank
- 4. Fluid Fill
- 5. Fluid Fill Sight Glass6. Starter Box
- 7. WS Controller

- 8. E-Stop Button9. Compressor Unit
- 10. Cooler Fan Motor
- 11. Cooler
- **12.** Motor
- 13. Air Inlet Filter

Figure 2-1: Overall Component Layout, Air-Cooled Model





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- 1. Moisture Separator
- 2. Fluid Filter
- 3. Receiver Tank
- **4.** Fluid Fill
- 5. Fluid Fill Sight Glass
- 6. Starter Box
- 7. WS Controller

- 8. E-Stop Button
- 9. Compressor Unit
- 10. Oil Cooler
- 11. Aftercooler
- 12. Motor
- 13. Air Inlet Filter
- 14. Canopy Vent Fan

Figure 2-2: Overall Component Layout, Water-Cooled Model

2.2 DESCRIPTION OF COMPONENTS

Refer to Figure 2-1 and Figure 2-2. The components and assemblies of the air compressor are clearly shown. The complete package includes compressor, electric motor, starter, compressor inlet system, compressor discharge system, compressor lubrication and cooling system, capacity control system, WS Controller, aftercooler, a combination separator and trap, all mounted on a heavy gauge steel frame.

On air-cooled models, a fan draws air into the enclosure over the fan and main motors through the combined aftercooler and fluid cooler thereby removing the compression heat from the compressed air and the cooling fluid, and forces it out the top of the machine.

On water-cooled models, a shell and tube heat exchanger is mounted on the compressor frame. Fluid is piped into the heat exchanger where compression heat is removed from the fluid. Another similar heat exchanger cools the compressed air.

Both air-cooled and water-cooled versions have easily accessible items such as the fluid filter air/oil separator and control valves. The inlet air filter is also easily accessible for servicing.

2.3 SULLAIR COMPRESSOR UNIT, FUNCTIONAL DESCRIPTION

Sullair air compressors feature the Sullair compressor unit, a single-stage, positive displacement, flood lubricated-type compressor. This unit provides continuous compression to meet your needs.

NOTE

With a Sullair compressor, there is no maintenance or inspection of the internal parts of the compressor unit permitted in accordance with the terms of the warranty.

The 3000-4500 Series compressors are factory-filled with Sullube lubricant. For more information on fluid fill, consult SPECIFICATIONS on page 17.

Sullair 24KT compressors are filled with a fluid that rarely needs to be changed. Use only Sullair 24KT fluid in the event that a fluid change is required.

CAUTION

Mixing of other lubricants within the compressor unit will void all warranties.

Sullair recommends that a 24KT sample be taken at the first filter change and sent to the factory for analysis. This is a free service. The sample kit with instructions and self-addressed container is to be supplied by your Sullair dealer at start-up. The user will receive an analysis report with recommendations.

Fluid is injected into the compressor unit hoses and mixes directly with the air as the rotors turn, compressing the air. The fluid flow has three basic functions:

- As coolant, it controls the rise of air temperature normally associated with the heat of compression.
- Seals the clearance paths between the rotors and the stator and also between the rotors themselves.
- Acts as a lubricating film between the rotors allowing one rotor to directly drive the other, which is an idler.

After the air/fluid mixture is discharged from the compressor unit, the fluid is separated from the air. At this time, the air flows through an aftercooler and separator then to your service line while the fluid is being cooled in preparation for reinjection.



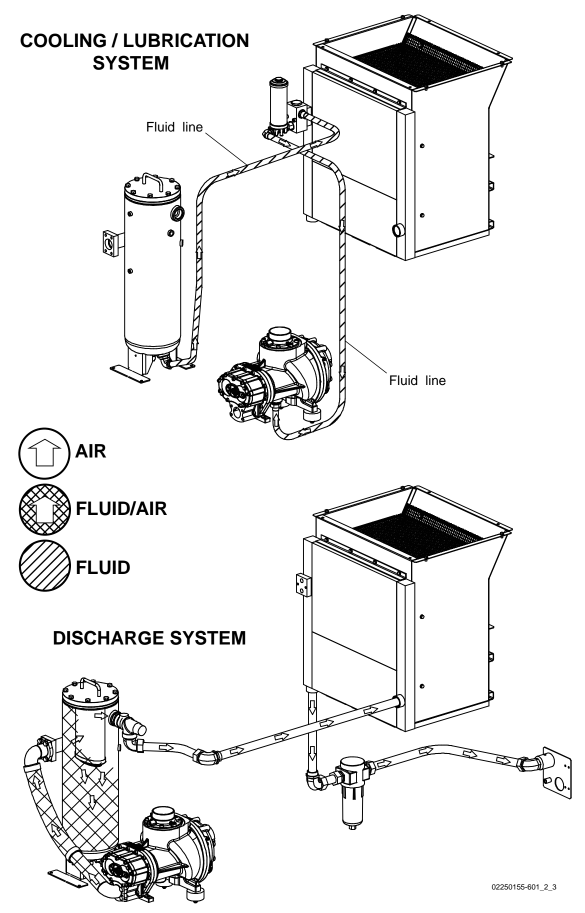


Figure 2-3: Air-Cooled, Cooling / Lubrication and Discharge System

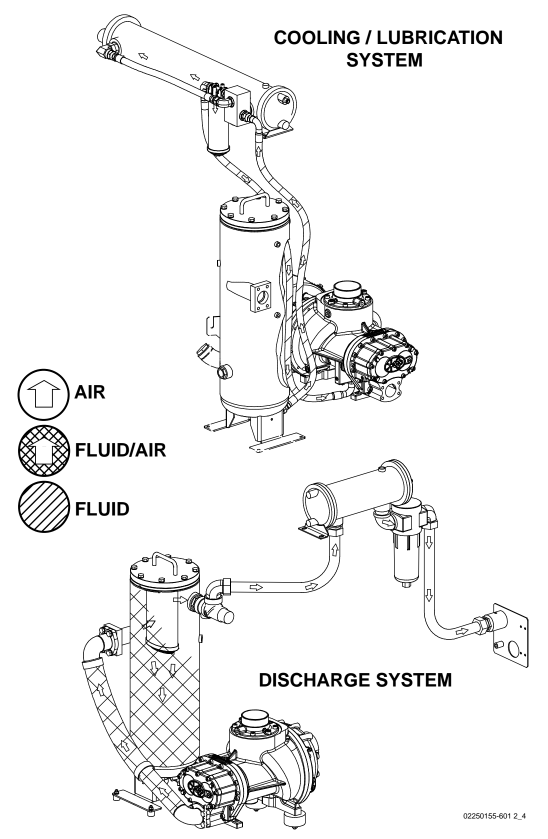


Figure 2-4: Water-Cooled, Cooling / Lubrication and Discharge System

2.4 COMPRESSOR COOLING AND LUBRICATION SYSTEM, FUNCTIONAL DESCRIPTION

Refer to Figure 2-3 or Figure 2-4. The Cooling and Lubrication System (air-cooled version) consists of a fan, fan motor, radiator-type aftercooler/fluid cooler, full flow fluid filter, thermal valve, and interconnecting hoses. For water-cooled models, two shell and tube heat exchangers are substituted for the radiator-type cooler listed above. The pressure in the receiver tank causes fluid flow by forcing the fluid from the high pressure area of the receiver tank to an area of lower pressure in the compressor unit.

Fluid flows from the bottom of the receiver tank to the thermal valve. The thermal valve is fully open when the fluid temperature is below 185°F (85°C) [200°F (93°C) for 24KT] and pressures are rated above 150 psig. The fluid passes through the thermal valve, the main filter and directly to the compressor unit where it lubricates, cools and seals the rotors and the compression chamber.

As the discharge temperature rises above 185°F (85°C), due to the heat of compression, the thermal valve begins to close and a portion of the fluid then flows through the cooler. From the cooler the fluid flows to the fluid filter and then on to the compressor unit.

A portion of the fluid flowing to the compressor is routed to the anti-friction bearings which support the rotors inside the compressor unit.

The fluid filter has a replacement element and an integral pressure bypass valve. Refer to Lubrication Change Recommendations and Maintenance, Fluid Filter and Separator on page 21.

Water-cooled models have a water pressure switch to prevent operation with inadequate water pressure.

2.5 COMPRESSOR DISCHARGE SYSTEM, FUNCTIONAL DESCRIPTION

Refer to *Figure 2-3* or *Figure 2-4*. The compressor unit discharges the compressed air/fluid mixture into the combination receiver tank.

The receiver has three basic functions:

- 1. It acts as a primary fluid separator.
- 2. Serves as the compressor fluid sump.
- 3. Houses the final fluid separator.

The compressed air/fluid mixture enters the receiver tank and flows through an internal baffle system. The direction of movement is changed and its velocity significantly reduced, thus causing large droplets of fluid to form and fall to the bottom of the receiver tank. The fractional percentage of fluid remaining in the compressed air collects on the surface of the separator element as the compressed air flows through the separator. A return line (or scavenge tube) leads from the bottom of the separator element to a medium pressure region of the compressor unit. Fluid collecting on the bottom of the separator is returned to the compressor by a pressure differential between the receiver and the compressor. A visual sight glass is located on the return line to observe this fluid flow. There is also an orifice in this return line (protected by a strainer) to assure proper flow. The separator system reduces the fluid carry-over to less than 1 ppm (parts per million). A message on the WS Controller indicates if abnormal pressure drop through the separator develops.

Lubrication Change Recommendations and Maintenance, Fluid Filter and Separator on page 21.

A minimum pressure/check valve, located downstream from the separator, assures a minimum receiver pressure of 50 psig (3.4 bar) during loaded conditions. This pressure is necessary for proper air/fluid separation and proper fluid circulation.

A terminal check valve is incorporated into the minimum pressure/check valve to prevent compressed air in the service line from bleeding back into the receiver on shutdown and during operation of the compressor in an unloaded condition.

A pressure relief valve (located on the wet side of the separator) is set to open if the receiver tank pressure exceeds the receiver tank rating. The WS Controller will shut down the compressor if the discharge temperature reaches 235°F (113°C).

WARNING

DO NOT remove caps, plugs, and/or other components when compressor is running or pressurized.

Stop compressor and relieve all internal pressure before doing so.

Fluid is added to the receiver tank via a capped fluid filler opening, placed low on the tank to prevent overfilling of the receiver tank. A sight glass enables the operator to visually monitor the receiver tank fluid level.

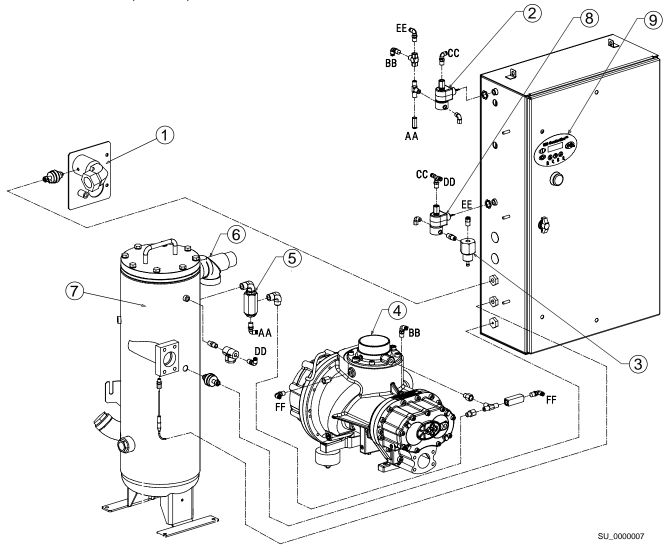


2.6 CONTROL SYSTEM, FUNCTIONAL DESCRIPTION

Refer to Figure 2-5 and Figure 2-6. The purpose of the compressor control system is to regulate the amount of air being compressed to match the amount of compressed air being used. The capacity control system consists of a solenoid valve, regulator valve and an inlet valve. The functional description of the control system is described below in four distinct phases of operation. For explanatory purposes, this description will apply to a compressor with an operating range of 100 to 110 psig (6.9 to 7.6 bar). A compressor with any other pressure range would operate in the same manner except stated pressures.

Start Mode - 0 to 50 PSIG (0 to 3.5 Bar)

When the compressor " (START) pad is depressed, the receiver tank pressure will quickly rise from 0 to 50 psig (0 - 3.4 bar). The compressor initially starts unloaded with the solenoid valve open and the inlet valve closed. It then switches to full load when full rpm has been achieved. During this period, both the pressure regulator and the solenoid valve are closed, the inlet valve is fully open and the compressor pumps at full rated capacity. The rising compressor air pressure is isolated from the service line in this phase by the minimum pressure valve set at approximately 50 psig (3.4 bar).



- 1. Air Outlet
- 2. Unload Solenoid Valve
- 3. Pressure Regulator
- 4. Air Inlet
- 5. Blowdown Valve

- 6. Minimum Pressure/Check Valve
- 7. Receiver Tank
- 8. Sequencing Solenoid Valve
- 9. WS Controller

Figure 2-5: Standard Sequencing Control System



Full Load Mode - 50 to 100 PSIG (3.4 to 6.9 BAR)

When the compressed air pressure rises above 50 psig (3.4 bar), the minimum pressure valve opens allowing compressed air to flow into the service line. From this point on, the line air pressure is continually monitored by the WS Controller. The pressure regulator and the solenoid valve remain closed during this phase. The inlet valve is in the fully open position as long as the compressor is running at 100 psig (6.9 bar) or below.

Modulating Mode - 100 to 110 PSIG (6.9 to 7.6 BAR)

If less than the rated capacity of compressed air is being used, the service line pressure will rise above 100 psig (6.9 bar). The pressure regulator valve gradually opens, directing air pressure to the inlet control valve, reducing air entering the compressor until it matches the amount of air being used. The control system functions continually in this manner between the limits of 100 to 110 psig (6.9 to 7.6 bar) in response to varying demands from the service line.

The integrated inlet valve has an orifice which vents a small amount of air to the compressor inlet when the pressure regulator controls the inlet control valve. The orifice also bleeds any accumulated moisture from the control lines.

Unload Mode- In Excess of 110 PSIG (7.6 BAR)

When a relatively small amount or no air is being used, the service line pressure continues to rise. When it exceeds 110 psig (7.6 bar), the WS Controller control system denergizes the solenoid valve allowing receiver tank air pressure to be supplied directly to close the inlet valve. Simultaneously, the solenoid valve sends a pneumatic signal to the blowdown valve. The blowdown valve opens

to the atmosphere, located in the compressor receiver tank, reducing the receiver tank pressure to approximately 17 psig (1.2 bar). The check valve in the air service line prevents line pressure from returning to the receiver tank.

When the line pressure drops to the low setting (cut-in pressure; usually 100 psig (6.9 bar) on low pressure (7 bar) compressors and 125 psig (8.6 bar) on high pressure (9 bar) compressors, 150 psig (10.3 bar) on (10 bar) compressors, 175 psig (12.0 bar) on (12 bar) compressors), the WS Controller energizes the solenoid valve and allows the blowdown valve to close. The reenergized solenoid valve again prevents line pressure from reaching the inlet control valve. Should the pressure begin to rise, the pressure regulator will resume its normal function as previously described.

Load / No Load Control

If desired by the customer, the compressor can be set to operate load/no load without modulating control. This control mode is often selected when a large amount of compressed air storage (air tank) is available. Using the WS Controller keypad, select "load/no load control" from the menu. On a machine rated for 100 psig (7 bar) the compressor will run in the full load mode up to 100 psig (7 bar). If less than the rated capacity is required, pressure will rise above 100 psig and the WS Controller will deenergize the solenoid valve, causing the compressor to run in the unload mode. When the system pressure falls to 90 psig (6.3 bar), the WS Controller energizes the solenoid valve, causing the compressor to return to the full load mode. The compressor will thus operate to keep the system pressure in the range of 90-100 psig (6.3 - 6.9 bar).

Automatic Operation

For applications with varied periods of time when there are no air requirements, the WS Controller's AUTOMATIC mode allows the compressor to shutdown (time delayed) when no compressed air requirement is present and restart as compressed air is needed.



2.7 AIR INLET SYSTEM, FUNCTIONAL DESCRIPTION

Refer to *Figure 2-6*. The compressor inlet system consists of a dry-type air filter, a restriction gauge and an air inlet valve.

The restriction gauge (located on the air filter) indicates the condition of the air filter by showing red when filter maintenance is required.

The poppet-type modulating air inlet valve directly controls the amount of air intake to the compressor in response to the operation of the pressure regulator. Refer to Full Load Mode - 50 to 100 PSIG (3.4 to 6.9 BAR) on page 13. The inlet valve also acts as a check valve, thus preventing reverse rotation when the compressor is shut down.

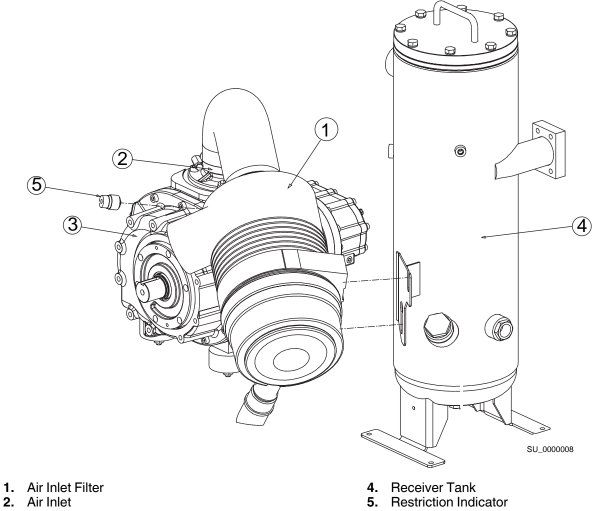
WARNING

"The Plastic Pipe Institute recommends against the use of thermoplastic pipe to transport compressed air or other compressed gases in exposed above ground locations, e.g. in exposed plant piping." (I)

Sullube should not be used with PVC piping systems. It may affect the bond at cemented joints. Certain other plastic materials may also be affected.

(I) Plastic Pipe Institute, Recommendation B, Adopted January 19, 1972.





- 2. Air Inlet
- 3. Compressor Unit

Figure 2-6: Air Inlet System

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Section 3

SPECIFICATIONS

3.1 TABLE OF SPECIFICATIONS - 3000, 3000P, 3700 AND 4500 SERIES **MODELS**

		DIMENSIONS									
MODEL (I)	LID	Ler	ngth	Wi	dth	He	ight	We	ight	We	ight
MODEL (I)	HP	:		:		in.		IŁ	os	k	g
		in	mm	in	mm	in	mm	ODP	TEFC	ODP	TEFC
					3000 S	SERIES					
3007	40	62.0	1575	34.5	876	61.5	1562	1818	1884	825	855
3009	40	62.0	1575	34.5	876	61.5	1562	1818	1884	825	855
3010	40	62.0	1575	34.5	876	61.5	1562	1818	1884	825	855
					3000P	SERIES					
3007P	40	62.0	1575	34.5	876	61.5	1562	1993	2059	904	934
3009P	40	62.0	1575	34.5	876	61.5	1562	1993	2059	904	934
3010P	40	62.0	1575	34.5	876	61.5	1562	1993	2059	904	934
					3700 S	SERIES					
3707	50	62.0	1575	34.5	876	61.5	1562	2043	2127	927	965
3709	50	62.0	1575	34.5	876	61.5	1562	2043	2127	927	965
3710	50	62.0	1575	34.5	876	61.5	1562	2043	2127	927	965
3712	50	62.0	1575	34.5	876	61.5	1562	2043	2127	927	965
					4500 S	ERIES					
4509	60	62.0	1575	34.5	876	61.5	1562	2193	2270	995	1030
4510	60	62.0	1575	34.5	876	61.5	1562	2193	2270	995	1030
4512	60	62.0	1575	34.5	876	61.5	1562	2193	2270	995	1030
(I) Includes standard and 24KT. Rated pressure designations appearing after model number are as follows:											
07 - 100 psig (6.9 bar)					10 - 150 psig (10.3 bar)						
09 - 125 psig (8.6 bar)				12 - 175 psig (12 bar)							

Maximum pressure is rated pressure plus 10 psig (0.7 bar).

3.2 TABLE OF SPECIFICATIONS - VARIABLE SPEED DRIVE MODELS

VSD SERIES (I) - 3000 (MODELS 3007 THROUGH 3010)							
MOTOR		ODP		TEFC			
HZ / VOLTAGE	460/60	575/60	400/50	460/60	575/60	400/50	
DRIVE AMP RATING	72	52	87	72	52	87	
WEIGHT (lbs / kg)	1894 / 859	1894 / 859	1894 / 859	1960 / 889	1960 / 889	1960 / 889	
LENGTH (in / mm)	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	
WIDTH (in / mm)	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	
HEIGHT (in / mm)	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	
	VSD SE	RIES (I) - 3000P (N	ODELS 3007 THE	OUGH 3010)			
MOTOR		ODP			TEFC		
HZ/VOLTAGE	460/60	575/60	400/50	460/60	575/60	400/50	
DRIVE AMP RATING	72	52	87	72	52	87	
WEIGHT (lbs / kg)	2069 / 938	2069 / 938	2069 / 938	2135 / 968	2135 / 968	2135 / 968	
LENGTH (in / mm)	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	
WIDTH (in / mm)	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	
HEIGHT (in / mm)	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	
VSD SERIES (I) - 3700 (MODELS 3707 THROUGH 3712)							
MOTOR		ODP		TEFC			
HZ/VOLTAGE	460/60	575/60	400/50	460/60	575/60	400/50	
DRIVE AMP RATING	72	52	87	72	52	87	
WEIGHT (lbs / kg)	2119 / 961	2171 / 984	2119/961	2203 / 999	2255 / 1023	2203 / 999	
LENGTH (in / mm)	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	
WIDTH (in / mm)	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	
HEIGHT (in / mm)	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	61.5 / 1562	
	VSD SI	ERIES (I) - 4500 (M	ODELS 4509 THR	OUGH 4510)			
MOTOR		ODP			TEFC	,	
HZ / VOLTAGE	460/60	575/60	400/50	460/60	575/60	400/50	
DRIVE AMP RATING	72	52	87	72	52	87	
WEIGHT (lbs / kg)	2361 / 1071	2244 / 1018	2361 / 1071	2438 / 1106	2296 / 1041	2438 / 1106	
LENGTH (in / mm)	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	62.0 / 1575	
WIDTH (in / mm)	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	34.5 / 876	
HEIGHT (in / mm)	HEIGHT (in / mm) 61.5 / 1562 61.5 / 1562 61.5 / 1562 61.5 / 1562 61.5 / 1562 61.5 / 1562						
(I) Includes standard and 24KT. Rated pressure designations appearing after model number are as follows:							
07 - 100 psig (6.9 bar)			10 - 150 psig (10.3	B bar)			
09 - 125 psig (8.6 bar)			12 - 175 psig (12 b	oar)			
Maximum pressure is rated pres	ssure plus 10 psig (0	0.7 bar).					



3.3 COMPRESSOR SPECIFICATIONS

COMPRESSOR:	STANDARD MODELS:				
Type:	Rotary Screw				
Standard Operating Pressure:	100 psig (7 bar) 125 psig (9 bar) 150 psig (10 bar) 175 psig (12 bar)				
Bearing Type:	Anti-friction				
Ambient Temperature (Max.) (II):	104°F (40°C)				
Cooling:	Pressurized fluid				
Compressor Fluid:	Sullair Sullube; 24KT is optional				
Receiver Capacity:	3.0 gallons (11.4 liters)				
Control:	WS Controller				

⁽II) Special compressors are available for operation in higher ambient temperature.

MOTOR (III):	STANDARD MODELS:
Size:	40, 50, 60 HP / 30, 37, 45 KW
Type:	C-Flanged, Open Drip-proof, Epact Efficiency, Three Phase, 230/460 60Hz, 380-415 (400) 50 Hz
VSD Type:	C-Flanged, Open Drip-proof, Premium Efficiency, Three Phase, 460V 60Hz, 380-415V (400V) 50Hz
Maximum Ambient Temperature	104°F (40°C)
Options Available:	200V and 575V 60 Hz, 220 50 Hz TEFC also available: CE Approved
Starter:	Full Voltage Magnetic, Wye-Delta or VSD
Speed - 40, 50, 60 HP:	1780 RPM (60 Hz) or 1475 RPM (50 Hz)

⁽III) Multi-frequency and voltage motors are used. The compressors must be used only with the specified electrical frequency and voltage.



3.4 LUBRICATION GUIDE

Refer to *Figure 3-1* for location of fluid fill port. For best value and longest uninterrupted service, the 3000-4500 Series compressors are factory filled and tested with Sullube lubricant.

CAUTION

Mixing of other lubricants within the compressor unit will void all warranties.

If fluid change is required, follow Section 3.6, Lubrication Change Recommendations and Maintenance, Fluid Filter and Separator on page 21.

A WARNING

"The Plastic Pipe Institute recommends against the use of thermoplastic pipe to transport compressed air or other compressed gases in exposed above ground locations, e.g. in exposed plant piping." (I)

Sullube should not be used with PVC piping systems. It may affect the bond at cemented joints. Certain other plastic materials may also be affected.

(I) Plastic Pipe Institute, Recommendation B, Adopted January 19, 1972.

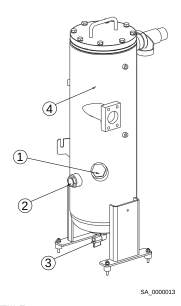
Maintenance of all other components is still recommended as indicated in the Operator's Manual.

DO NOT MIX DIFFERENT TYPES OF FLUIDS. Contamination of compressor fluid with mineral oil or other fluids may lead to operational problems such as foaming, filter plugging, orifice or line plugging.

NOTE

Flush system when switching lubricant brands.

When ambient conditions exceed those noted or if conditions warrant use of "extended" life lubricants contact Sullair for recommendation.



- 1. Fluid Fill Port
- 2. Sight Glass
- 3. Fluid Drain Valve
- 4. Receiver Tank

Figure 3-1: Fluid Fill Location

3.5 APPLICATION GUIDE

Sullair encourages the user to participate in a fluid analysis program with the fluid suppliers. This could result in a fluid change interval differing from that stated in the manual. Contact your Sullair dealer for details.

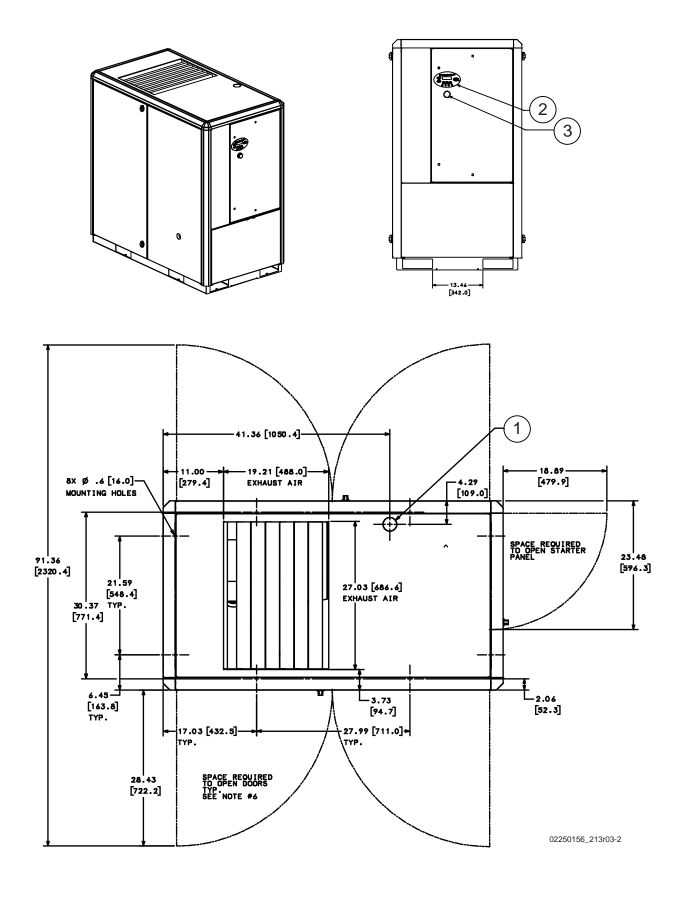


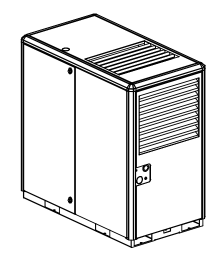
3.6 LUBRICATION CHANGE RECOMMENDATIONS AND MAINTENANCE, FLUID FILTER AND SEPARATOR

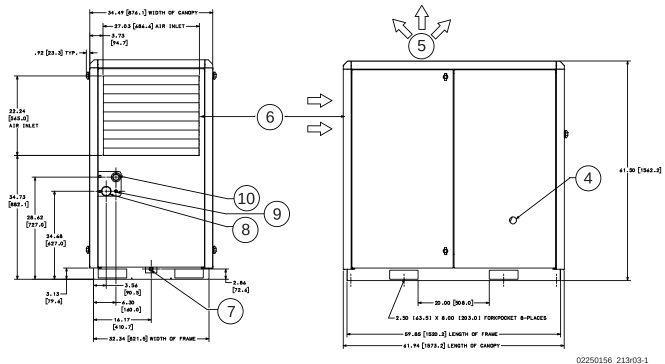
LUBRICANT	FLUID CHANGE	FLUID FILTER CHANGE	SEPARATOR CHANGE
Sullube	A, E	G, C	A, D
SRF 1/4000	B, E	G, C	B, D
24KT	F, E	G, C	A, D
CP-4600-32-F	B, E	G, C	B, D

- A 8,000 hours or once a year.
- B 4,000 hours or more frequently if conditions so require.
- C When measured pressure loss exceeds 20 psig (1.3 bar).
- D When measured pressure loss exceeds 10 psig (0.7 bar).
- E When required by fluid analysis or known contamination.
- F Does not require replacement during normal service conditions.
- G Every 2,000 hours.

3.7 IDENTIFICATION, AIR-COOLED, STANDARD AND VSD





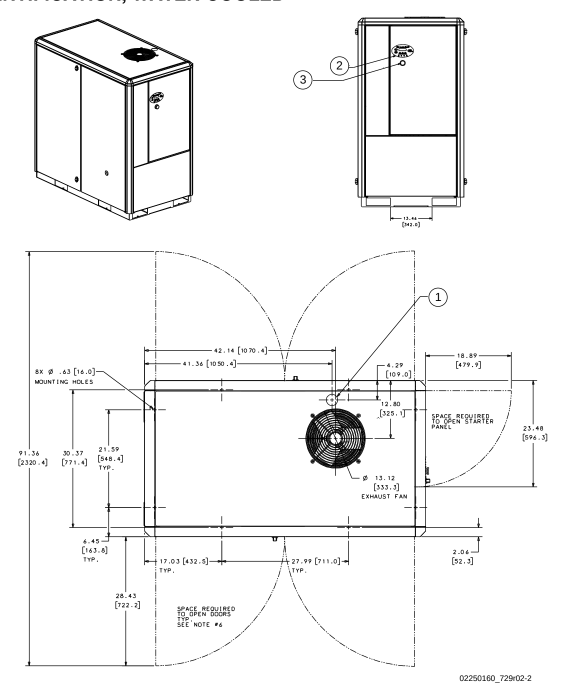


- 1. Alternate Incoming Power Supply Location Dia. 2.5 in. (63.5mm)
- 2. WS Controller
- 3. E-Stop
- 4. Oil Level Sight Glass
- 5. Air Exhaust

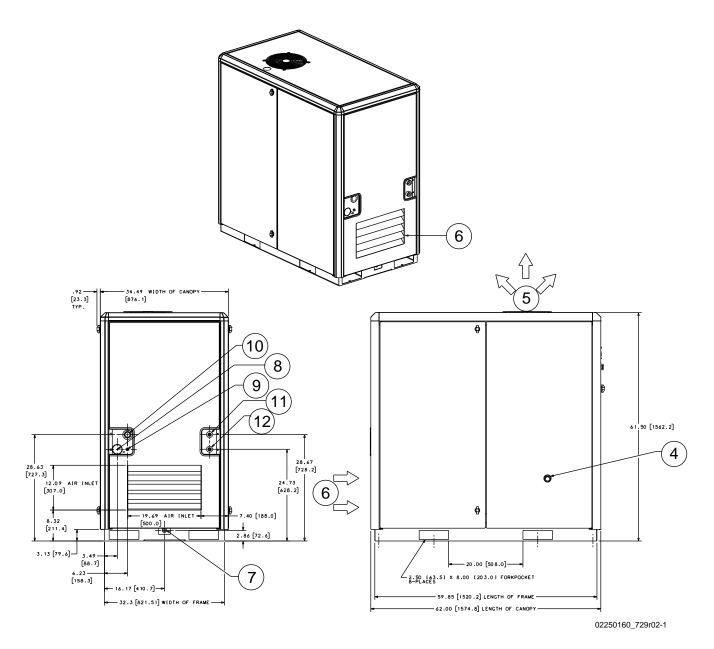
- **6.** Air Inlet
- 7. Containment Pan Drain 1/2"-1/4" NPT
- **8.** Incoming Customer Power Supply Location 2.5 in. (63.5mm)
- 9. Moisture Drain Connection 1/2"-1/4" NPT
- 10. Air Outlet Connection 1 1/2"-11 1/2" NPT

Figure 3-2: Identification, Air-Cooled, Standard and VSD

3.8 IDENTIFICATION, WATER-COOLED







- 1. Alternate Incoming Power Supply Location Dia. 2.5 in. (63.5mm)
- 2. WS Controller
- 3. E-Stop
- 4. Oil Level Sight Glass
- 5. Air Exhaust
- 6. Air Inlet

- 7. Containment Pan Drain 1/2"-1/4" NPT
- **8.** Incoming Customer Power Supply Location 2.5 in. (63.5mm)
- 9. Moisture Drain Connection 1/2"-1/4" NPT
- **10.** Air Outlet Connection 1 1/2"-11 1/2" NPT
- 11. Cooling Water Out 3/4"-14 NPT
- 12. Cooling Water In 3/4"-14 NPT

Figure 3-3: Identification, Water-Cooled

3.9 PIPING AND INSTRUMENTATION, AIR-COOLED

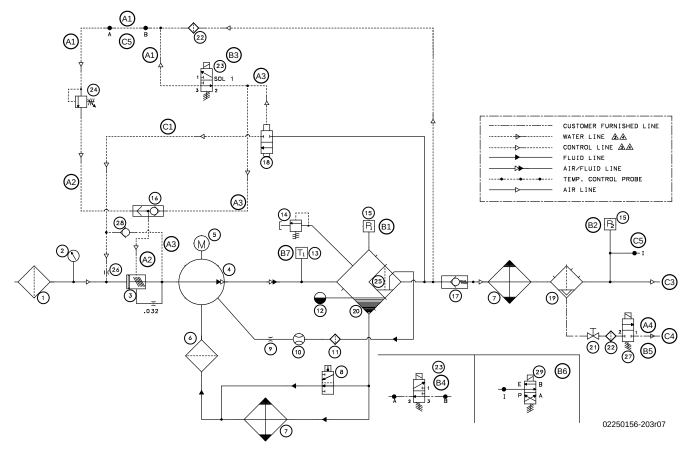


Figure 3-4: Piping and Instrumentation, Air-Cooled

Key	Description	Part Number	Note	Quantity
1	filter, air 9" plastic	02250127-683		1
2	indicator, restriction	02250003-869		1
3	inlet	-	(I)	1
4	compressor unit	-	(I)	1
5	motor	-	(I)	1
6	filter, coreless 1-1/16 sae	02250155-708		1
7	cooler, air/oil 50 hp	02250151-493	(I)	1
	cooler, air/oil 60hp	02250152-862	(I)	1
8	valve, thermal 195 deg 1-1/2"-18	02250092-081	(I)	1
	valve, thermal 210 deg 1-1/2"-18	0250148-796	(I)	1
9	orifice, 1/8 x 1/32	02250125-774		1
10	gls, sight/orf sae	02250126-129		1
11	filter, assy genisis	02250117-782		1
12	plug, sightglass 1-5/16" sae	02250097-610		1
13	probe, thermister 3000 ohm	02250155-175		1
14	valve, relief 1/2"	250006-938		1
15	xducr, 1-250# radiometric	02250155-174		2
16	valve, shuttle 1/4" double chk	408893		1
17	vlv, min pressure 1-7/8 sae	02250097-598		1
18	valve, blowdown 1/2" 1.8;1	02250100-042		1
19	sep, wtr scws-235n 1-1/2" l/ad	02250166-734		1
20	elem, sep round 5.5d x 14.3lng	02250160-774		1
21	valve, ball 1/4"	47115		1
22	strainer, v-type 300psi x 1/4	241771		2
23	vlv, sol 3wno 1/4 250# 24vdc	02250155-714	(III)	1
24	valve, pressure reg	250017-280		1
25	tank, separator	02250149-624		1
26	orifice, .140 x 1/4m x 1/4f	02250161-433		1
27	vlv, sol 2wnc 1/4 200# 24vdc	02250155-715		1
28	vlv, chk 1/4" nptf brass viton	02250115-272		1
29	vlv, sol ees	02250125-673	(II)	1

3.9 PIPING AND INSTRUMENTATION, AIR-COOLED (CONTINUED)

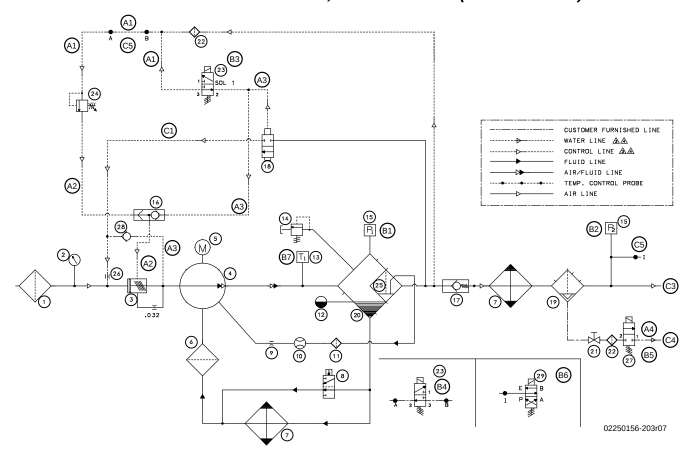


Figure 3-5: Piping and Instrumentation, Air-Cooled

Key	Description	Part Number	Note	Quantity
(I)	Part varies by model.			
(II)	Used with EES option.			
(III)	Two solenoid valves are required with Sequencing option. Refe	r to B4.		
A1	Tank pressure - blue color			
A2	Reg pressure - yellow color			
A3	Unload pressure - red color			
A4	Water drain - clear color			
B1	P1 - Wet sump pressure			
B2	P2 - Line pressure			
B3	SOL 1 - Load/unload solenoid valve			
B4	SOL 4 - MEC/sequencing/full load solenoid valve			
B5	SOL 5 - Electric drain/scd drain solenoid valve			
В6	SOL 7 - EES solenoid valve (optional) A to open inside EES damper (winter). B to open outside EES damper (summer).			
B7	T1 - Wet discharge temperature			
C1	1/2" Hose.			
C2	Control moisture drain lines are 1/4" tubing except as noted.			
C3	1 1/2" - 11 1/2 npt air outlet.			
C4	1/4"-18 npt moisture drain connection.			
C5	Section between lettered points (A) and (B) are to be replaced verified by face of order. Refer to B4.	with corresponding opt	ion pictured	below, as
C6	Optional heat trace is applied only to control and moisture drain Refer to face of order for heat trace requirements.	lines and used only wi	ith stainless	steel tubing.



3.10 PIPING AND INSTRUMENTATION, WATER-COOLED

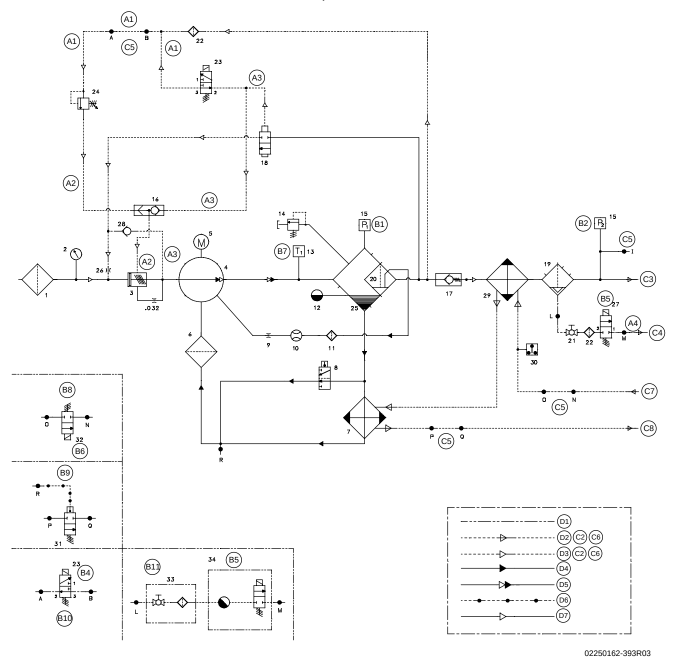


Figure 3-6: Piping and Instrumentation, Water-Cooled

Key	Description	Part Number	Note	Quantity
1	filter, air 9" plastic	02250127-683		1
2	indicator, restriction	250003-869		1
3	inlet	-	(1)	1
4	compressor unit	-	(1)	1
5	motor	-	(1)	1
6	filter, coreless 1-1/16" sae	02250155-708		1
7	clr, oil/water 5x36 1-5/16" sae	02250094-744		1
8	valve, thermal 210deg 1-1/2"-18 (24kt or 175 psig)	02250148-796		1
8	valve, thermal 195deg 1-1/2"-18 (sullube)	02250092-081		1
9	orifice, 1/8 x 1/32	02250125-774		1
10	gls, sight/orf sae	02250126-129		1
11	filter, assy genisis	02250117-782		1
12	plug, sightglass 1-5/16" sae	02250097-610		1
13	probe, thermister 3000 ohm	02250155-175		1
14	valve, relief 1/2"	250006-938		1
15	xducr, 1-250# radiometric	02250155-174		2
16	valve, shuttle 1/4" double chk	408893		1
17	vlv, min pressure 1-7/8" sae	02250097-598		1
18	valve, blowdown 1/2" 1.8:1	02250100-042		1
19	sep, wtr scws-235n 1 1/2" l/ad	02250166-734		1
20	elem, sep round 5.5d x 14.3lng	02250160-774		1
21	valve, ball 1/4"	47115		1
22	strainer, v-type 300psi x 1/4	241771		2
23	vlv, sol 3wno 1/4 250# 24vdc	02250155-714		2
24	valve, pressure reg	250017-280		1
25	tank, separator	02250149-624		1
26	orf, 140" .25 fnpt x .25	02250161-433		1
27	vlv, sol 2wnc 1/4 200# 24vdc	02250155-715		1
28	vlv, chk 1/4" nptf brass viton	02250115-272		1
29	ht exch	250017-527		1
30	switch, press no 10 psi	250017-992		1
31	valve, water reg 3/4" 160-230f	47398		1
32	vlv, sol 2wnc 3/4 250# n4	02250125-668		1
33	vlv, ball/stnr comb 1/2f x 1/2m	02250144-842		1
34	drn, electric condensate-scd400	02250130-866		1
(I)	Part varies by model			

3.10 PIPING AND INSTRUMENTATION, WATER-COOLED (CONTINUED)

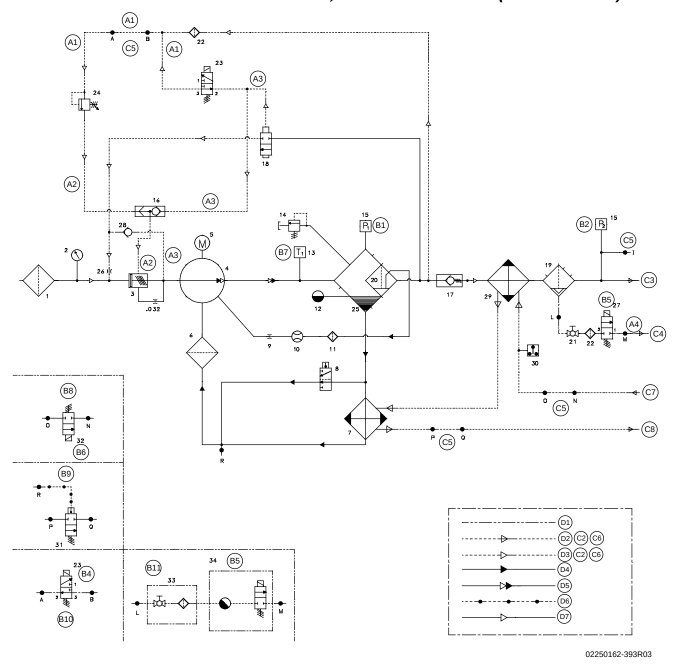
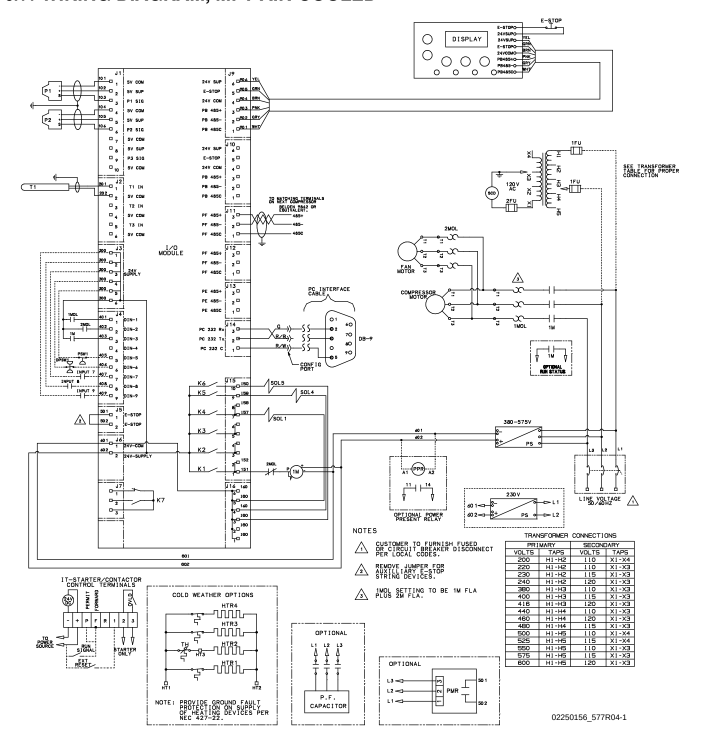


Figure 3-7: Piping and Instrumentation, Water-Cooled

Key	Description Part Number Note Quantity		
A1	Tank pressure — blue color		
A2	Regulator pressure – yellow color		
A3	Unload pressure – red color		
A4	Water drain – clear color		
B1	P1 – wet sump pressure		
B2	P2 – line pressure		
B3	SOL 1 – load/unload solenoid valve		
B4	SOL 4 – MEC/sequencing/full load solenoid valve		
B5	SOL 5 – electric drain/SCD drain solenoid valve		
B6	SOL 6 – water solenoid valve		
B7	T1 – wet discharge temperature		
B8	Water solenoid valve option		
B9	Water regulating valve option		
B10	Sequencing solenoid option		
B11	SCD drain option		
C1	½" hose		
C2	Control/moisture drain lines are 1/4" tubing except as noted		
C3	1 ½" – 11 ½" npt air outlet		
C4	1/4"-18 npt moisture drain connection		
C5	Sections between lettered points are to be replaced with corresponding option pictured below		
C6	Optional head trace is applied only to control and moisture drain lines, and used only with stainless steel tubing		
C7	Water inlet 3/4"-14 npt		
C8	Water outlet ¾"-14 npt		
D1	Customer furnished line		
D2	Water line		
D3	Control line		
D4	Fluid line		
D5	Air/fluid line		
D6	Temperature control probe		
D7	Air line		
υ,	,		



3.11 WIRING DIAGRAM, MFV AIR-COOLED





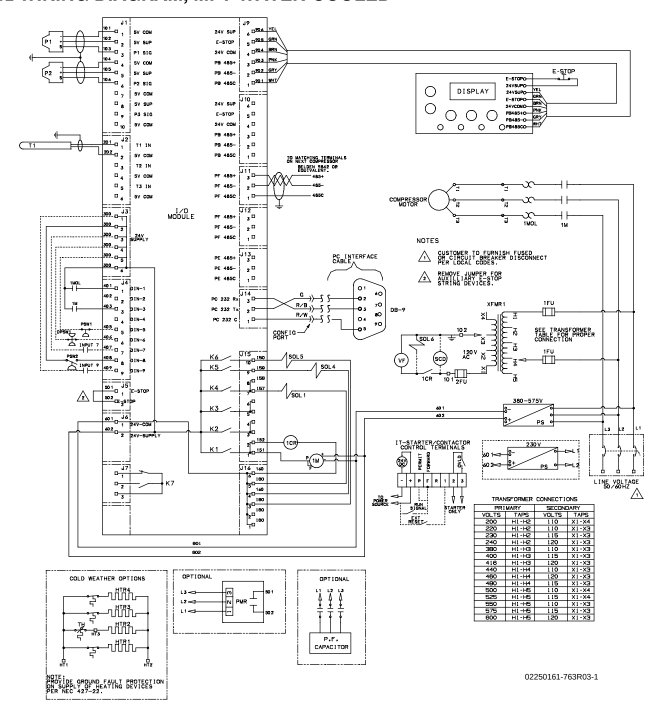
COMP	DESCRIPTION
1MOL	COMPRESSOR OVERLOAD
1 M	COMPRESSOR STARTER
2MOL	FAN MOTOR OVERLOAD
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L)INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
DPSW1	(OPT'L)OIL FILTER DIFF PRESS SWITCH 20PSID
INPUT 7	REMOTE RUN/UNLOAD
	CUSTOMER FURNISHED FAULT
INPUT 9	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	SEQUENCEING SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL RUN RELAY CONTACT
K2	INTERNAL Y-DELTA START RELAY
K3	INTERNAL WYE-DELTA RUN RELAY
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL SEQUENCE RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	OPT'L POWER MONITOR RELAY
PF CAP	POWER FACTOR CORRECTION CAPACITOR (OPT'L)
HTR1	(OPT'L) SUMP HEATER 800W
HTR2	(OPT'L) HEAT TRACE
HTR3	(OPT'L) TRAP HEATER 70 WATTS
HTR4	(OPT'L) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
1FU	SCD TRANSFORMER PRIMARY FUSES
2FU	SCD TRANSFORMER SECONDARY FUSE
SCD	SCD DRAIN OPTION
PPR	POWER PRESENT RELAY OPTION

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Figure 3-8: Wiring Diagram, MFV Air-Cooled



3.12 WIRING DIAGRAM, MFV WATER-COOLED



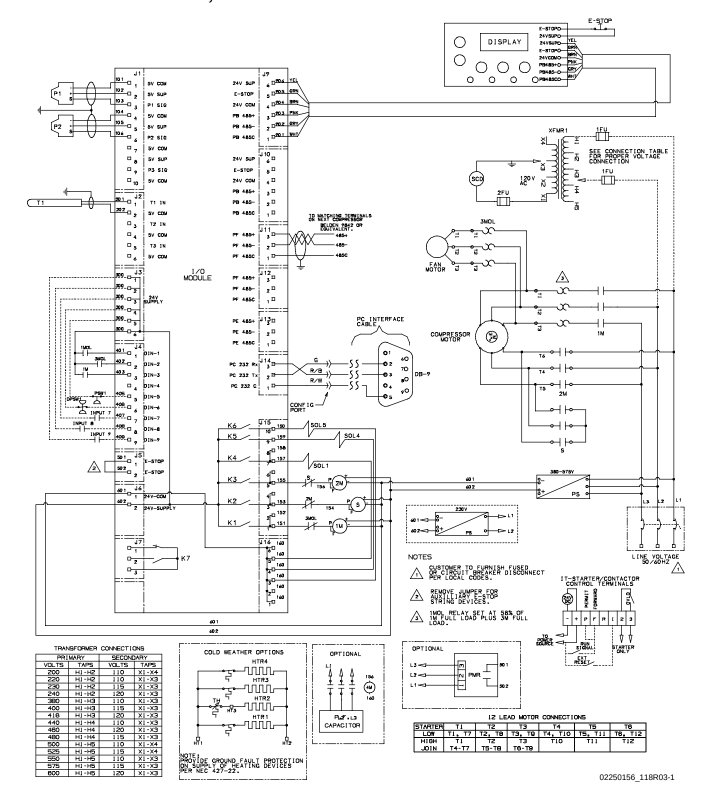


COMP	DESCRIPTION
1MOL	COMPRESSOR OVERLOAD
1 M	COMPRESSOR STARTER
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L)INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
PSW2	LOW WATER PRESS SWITCH N.O. CLOSES @ 10 PSI
DPSW1	(OPT'L)OIL FILTER DIFF PRESS SWITCH 20PSID
INPUT 7	REMOTE RUN/UNLOAD
INPUT 9	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	SEQUENCEING SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
SOL6	(OPT'L) WATER SOLENOID VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL RUN RELAY CONTACT
K2	INTERNAL Y-DELTA START RELAY
K3	INTERNAL WYE-DELTA RUN RELAY
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL SEQUENCE RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	OPT'L POWER MONITOR RELAY
PF CAP	POWER FACTOR CORRECTION CAPACITOR (OPT'L)
HTR1	(OPT'L) SUMP HEATER 800W
HTR2	(OPT'L) HEAT TRACE
HTR3	(OPT'L) TRAP HEATER 70 WATTS
HTR4	(OPT'L) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
1FU	CONTROL TRANSFORMER PRIMARY FUSES
2FU	CONTROL TRANSFORMER SECONDARY FUSE
VF	CANOPY VENTILATION FAN MOTOR
1CR	CANOPY FAN CONTROL RELAY
SCD	(OPT'L) SCD DRAIN
XFMR1	CONTROL TRANSFORMER FOR 120 V OPTIONS

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Figure 3-9: Wiring Diagram, MFV Water-Cooled

3.13 WIRING DIAGRAM, WYE-DELTA AIR-COOLED



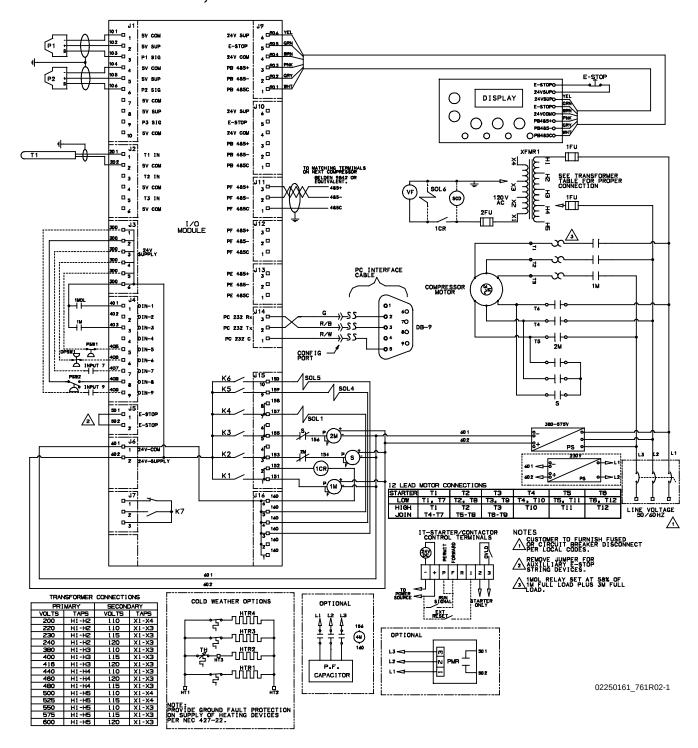


ÇQMP	DESCRIPTION
1MOL	COMPRESSOR OVERLOAD
1 M	WYE-DELTA STARTER
2M	WYE-DELTA RUN CONTACTOR
S	WYE-DELTYA START CONTACTOR
3MOL	FAN MOTOR OVERLOAD
4 M	CONTACTOR FOR POWER FACTOR CAPACITOR OPT.
P 1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L) INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
DPSW1	(OPT'L)OIL FILTER DIFF PRESS SWITCH 20PSID
	REMOTE RUN/UNLOAD
	CUSTOMER FURNISHED FAULT
	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	SEQUENCEING SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL RUN RELAY CONTACT
K2	INTERNAL Y-DELTA START RELAY
K3	INTERNAL WYE-DELTA RUN RELAY
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL SEQUENCE RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR PF CAP	OPT'L POWER MONITOR RELAY
HTR1	POWER FACTOR CORRECTION CAPACITOR (OPT'L) (OPT'L) SUMP HEATER 800W
HTR2	(OPT'L) HEAT TRACE
HTR3	(OPT'L) TRAP HEATER 70WATTS
HTR4	(OPT'L) CONTROL PANEL HEATER 50WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
1FU	(OPT'L) TRANSFORMER PRIMARY FUSES
2FU	(OPT'L) TRANSFORMER SECONDARY FUSE
SCD	(OPT'L) SCD DRAIN
XFMR 1	CONTROL TRANSFORMER FOR OPTIONAL SCD DRAIN

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Figure 3-10: Wiring Diagram, Wye-Delta Air-Cooled

3.14 WIRING DIAGRAM, WYE-DELTA WATER-COOLED



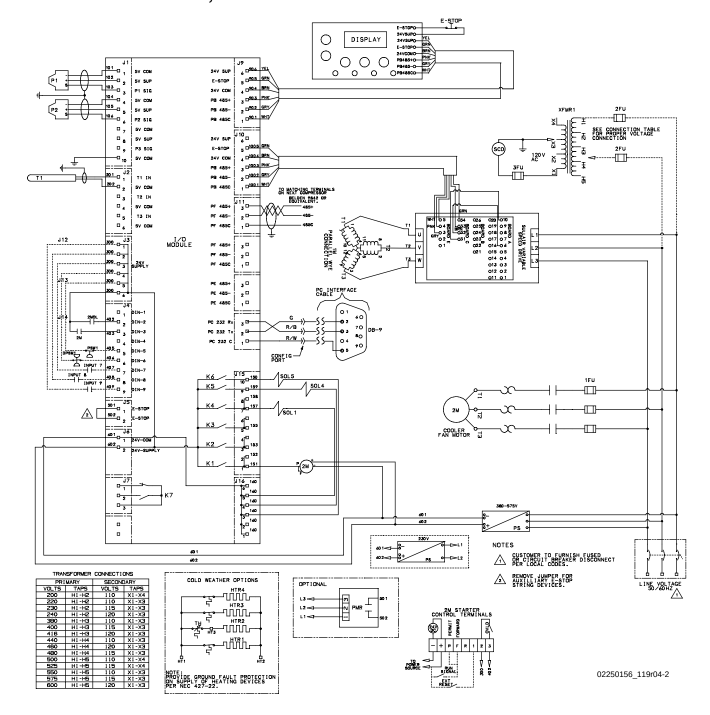


COMP	DESCRIPTION
1MOL	COMPRESSOR OVERLOAD
1 M	WYE-DELTA STARTER
2M	WYE-DELTA RUN CONTACTOR
S	WYE-DELTYA START CONTACTOR
4M	CONTACTOR FOR POWER FACTOR CAPACITOR OPT.
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L)INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
PSW2	LOW WATER PRESS SWITCH N.O. CLOSES @10PSI
DPSW1	(OPT'L)OIL FILTER DIFF PRESS SWITCH 20PSID
INPUT 7	REMOTE RUN/UNLOAD
	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	SEQUENCEING SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
SOL6	(OPT'L) WATER SOLENDID VALVE
PS	24VDC POWER SUPPLY
K1	INTERNAL RUN RELAY CONTACT
K2	INTERNAL Y-DELTA START RELAY
К3	INTERNAL WYE-DELTA RUN RELAY
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL SEQUENCE RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	OPT'L POWER MONITOR RELAY
PF CAP	POWER FACTOR CORRECTION CAPACITOR (OPT'L)
HTR1	(OPT'L) SUMP HEATER 800W
HTR2	(OPT'L) HEAT TRACE
HTR3	(OPT'L) TRAP HEATER 70 WATTS
HTR4	(OPT'L) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
1FU	CONTROL TRANSFORMER PRIMARY FUSES
2FU	CONTROL TRANSFORMER SECONDARY FUSE
VF	CANOPY VENTILATION FAN MOTOR
1CR	CANOPY FAN CONTROL RELAY
SCD	(OPT'L) SCD DRAIN
XFMR1	CONTROL TRANSFORMER FOR 120 V OPTIONS

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Figure 3-11: Wiring Diagram, Wye-Delta Water-Cooled

3.15 WIRING DIAGRAM, VSD AIR-COOLED



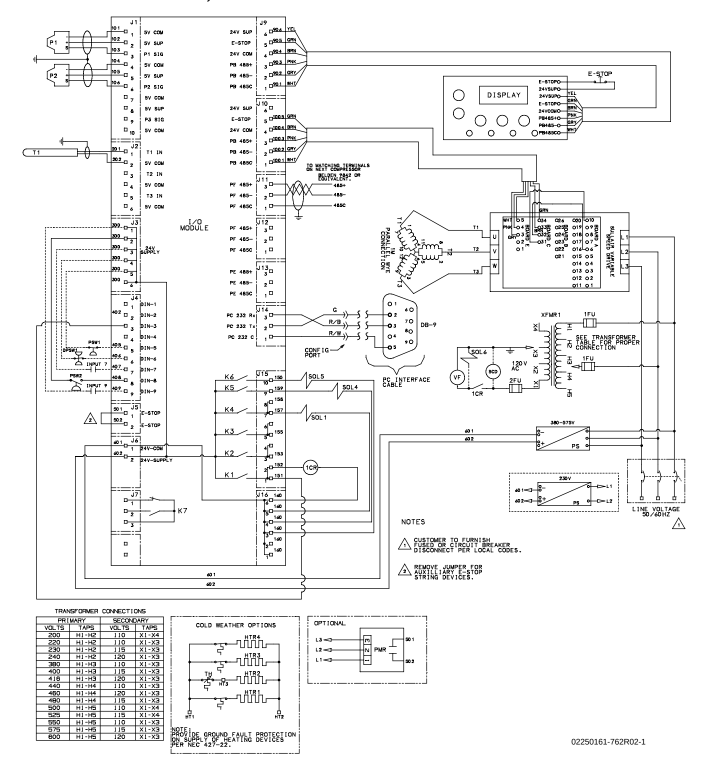


COMP	DESCRIPTION
1 M	COMPRESSOR MOTOR
2M	COOLER FAN MOTOR STARTER
2MOL	FAN MOTOR OVERLOAD
1FU	FAN MOTOR BRANCH CIRCUIT FUSES
2FU	SCD TRANSFORMER PRIMARY FUSES
3FU	SCD TRANSFORMER SCONDARY FUSE
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L)INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
DPSW1	(OPT'L)OIL FILTER DIFF PRESS SWITCH 20PSID
	REMOTE RUN/UNLOAD
	CUSTOMER FURNISHED FAULT
	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	SEQUENCEING SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL FAN RELAY CONTACT TEMP (T1) CONTROLLED
K2	INTERNAL Y-DELTA START RELAY COMPRESSOR RUNNING
К3	INTERNAL WYE-DELTA RUN RELAY COMPRESSOR ENABLED
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL SEQUENCE RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	OPT'L POWER MONITOR RELAY
HTR1	(OPT'L) SUMP HEATER 800W
HTR2	(OPT'L) HEAT TRACE
HTR3	(OPT'L) TRAP HEATER 70WATTS
HTR4	(OPT'L) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
XFMR1	CONTROL TRANSFORMER FOR SCD DRAIN
SCD	(OPT'L) SCD DRAIN

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Figure 3-12: Wiring Diagram, VSD Air-Cooled

3.16 WIRING DIAGRAM, VSD WATER-COOLED



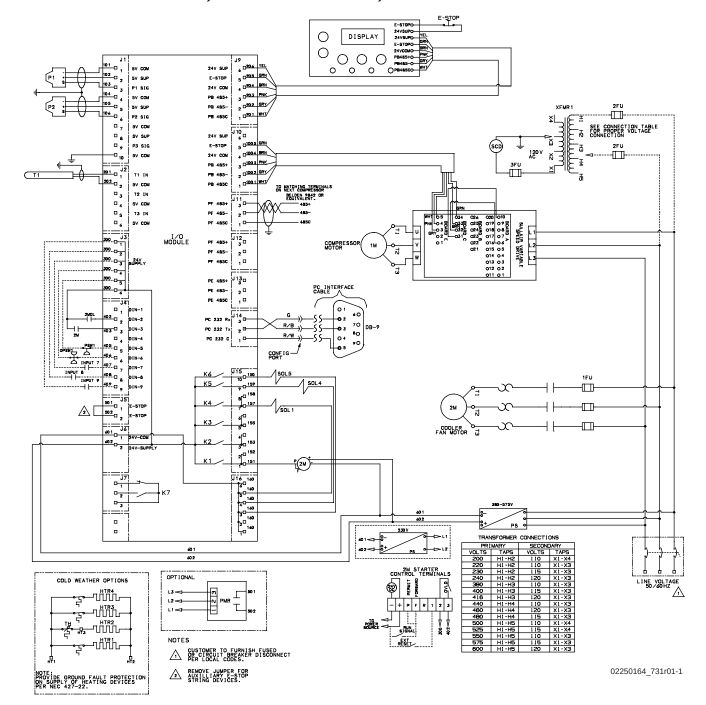


COMP	DESCRIPTION
1 M	COMPRESSOR MOTOR
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L) INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
PSW2	LOW WATER PRESS SWITCH N.O. CLOSES @ 10 PSI
DPSW1	(OPTIONAL)OIL FILTER DIFF PRESS SWITCH 20PSID
INPUT 7	REMOTE RUN/UNLOAD
INPUT 9	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	FULL LOAD SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
SOL6	(OPTIONAL) WATER SOLENOID VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL RUN RELAY CONTACT
K2	INTERNAL COMPRESSOR RUNNING
K3	INTERNAL COMPRESSOR ENABLED
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL FULL LOAD RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	(OPTIONAL) POWER MONITOR RELAY
HTR1	(OPTIONAL) SUMP HEATER 800W
HTR2	(OPTIONAL) HEAT TRACE
HTR3	(OPTIONAL) TRAP HEATER 70 WATTS
HTR4	(OPTIONAL) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
1FU	CONTROL TRANSFOMER PRIMARY FUSES
2FU	CONTROL TRANSFOMER SECONDARY FUSE
VF	CANOPY VENTILATION FAN MOTOR
1CR	CANOPY FAN CONTROL RELAY
SCD	(OPTIONAL) SCD DRAIN
XFMR1	CONTROL TRANSFORMER FOR 120 V OPTIONS

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Figure 3-13: Wiring Diagram, VSD Water-Cooled

3.17 WIRING DIAGRAM, VSD AIR-COOLED, 575V SERIES DELTA



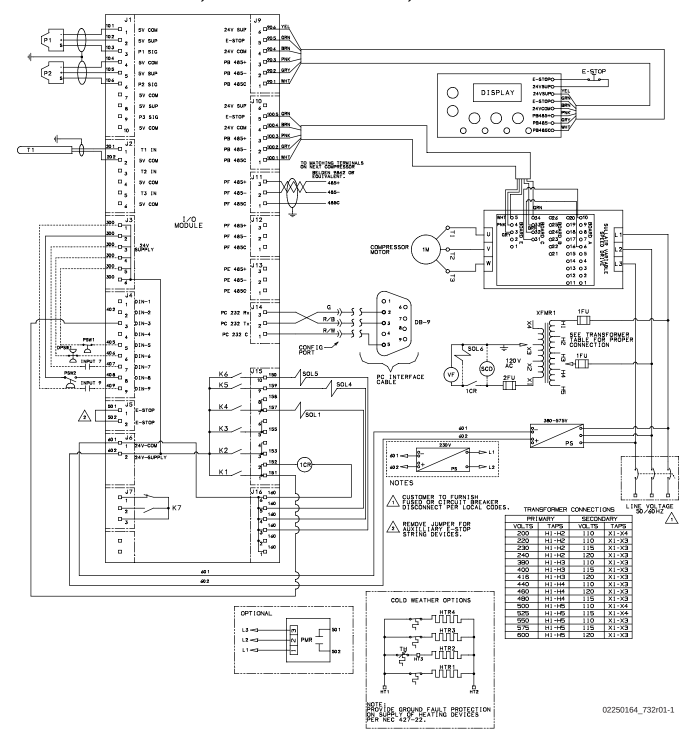


COMP	DESCRIPTION
1 M	COMPRESSOR MOTOR
2M	COOLER FAN MOTOR STARTER
2MOL	FAN MOTOR OVERLOAD
1FU	FAN MOTOR BRANCH CIRCUIT FUSES
2FU	SCD TRANSFORMER PRIMARY FUSES
3FU	SCD TRANSFORMER SCONDARY FUSE
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L)INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
DPSW1	(OPT'L)OIL FILTER DIFF PRESS SWITCH 20PSID
	REMOTE RUN/UNLOAD
	CUSTOMER FURNISHED FAULT
	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	SEQUENCEING SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL FAN RELAY CONTACT TEMP (T1) CONTROLLED
K2	INTERNAL Y-DELTA START RELAY COMPRESSOR RUNNING
K3	INTERNAL WYE-DELTA RUN RELAY COMPRESSOR ENABLED
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL SEQUENCE RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	OPT'L POWER MONITOR RELAY
HTR1	(OPT'L) SUMP HEATER 800W
HTR2	(OPT'L) HEAT TRACE
HTR3	(OPT'L) TRAP HEATER 70WATTS
HTR4	(OPT'L) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
XFMR1	CONTROL TRANSFORMER FOR OPTIONAL SCD DRAIN
SCD	(OPT'L) SCD DRAIN

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Figure 3-14: Wiring Diagram, VSD Air-Cooled, 575V Series Delta

3.18 WIRING DIAGRAM, VSD WATER-COOLED, SERIES DELTA 575V





COMP	DESCRIPTION
1 M	COMPRESSOR MOTOR
P1	WET SUMP PRESSURE SENSOR
P2	PACKAGE DISCHARGE PRESSURE SENSOR
T 1	UNIT DISCHAGE TEMPERATURE PROBE
PSW1	(OPT'L)INLET AIR FILTER SWITCH 558.9 MM WC - 22 IN WC
PSW2	LOW WATER PRESS SWITCH N.O. CLOSES @ 10 PSI
DPSW1	(OPTIONAL)OIL FILTER DIFF PRESS SWITCH 20PSID
INPUT 7	REMOTE RUN/UNLOAD
INPUT 9	CUSTOMER FURNISHED WARNING
SOL 1	LOAD CONTROL SOLENOID VALVE
SOL4	FULL LOAD SOLENOID VALVE
SOL5	ELECTRIC CONDENSATE DRAIN VALVE
SOL6	(OPTIONAL) WATER SOLENOID VALVE
PS	24VDC POWER SUPPLY
K 1	INTERNAL RUN RELAY CONTACT
K2	INTERNAL COMPRESSOR RUNNING
K3	INTERNAL COMPRESSOR ENABLED
K4	INTERNAL LOAD CONTROL RELAY
K5	INTERNAL FULL LOAD RELAY
K6	INTERNAL ELECTRIC DRAIN RELAY
K7	INTERNAL COMMON FAULT RELAY
PMR	(OPTIONAL) POWER MONITOR RELAY
HTR1	(OPTIONAL) SUMP HEATER 800W
HTR2	(OPTIONAL) HEAT TRACE
HTR3	(OPTIONAL) TRAP HEATER 70 WATTS
HTR4	(OPTIONAL) CONTROL PANEL HEATER 50 WATTS
TH	THERMOSTAT FOR HEAT TRACE OPTION
1FU	CONTROL TRANSFOMER PRIMARY FUSES
2FU	CONTROL TRANSFOMER SECONDARY FUSE
VF	CANOPY VENTILATION FAN MOTOR
1CR	CANOPY FAN CONTROL RELAY
SCD	(OPTIONAL) SCD DRAIN
XFMR1	CONTROL TRANSFORMER FOR 120 V OPTIONS

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Figure 3-15: Wiring Diagram, VSD Water-Cooled, Series Delta 575V

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Section 4 INSTALLATION

4.1 MOUNTING OF COMPRESSOR

A suitable foundation or fabricated support must be established to support the compressor. It should be rigid enough to keep the compressor frame level and maintain alignment of the compressor and motor. Tie-down bolts of sufficient size must be used to provide uniform contact between the foundation and the compressor frame. Materials such as rubber or cork can be used to provide uniform contact between the foundation and compressor frame.

- Piping loads must be eliminated through the use of flex connectors or other systems which prevent piping loads from being transmitted to the compressor.
- Special consideration should be made to meet national and local electrical codes for the required space around and in front of the electrical panel. Lighting should be provided for future service requirements.
- Accessibility for fork lift trucks, overhead cranes and maintenance vehicles should be given careful consideration in order to provide any maintenance that may be required. Adequate space around the unit should be provided for access to all components of the compressor.
- Softer surfaces in walls or ceilings will absorb sound and minimize ambient noise levels. Harder, reflective surfaces will increase ambient noise levels.
- Water-cooled compressors must have provisions for cooling water supply and drainage available.

NOTE

Ambient temperatures above 104°F (40°C) require that the high ambient option is specified for the compressor.

4.2 VENTILATION AND COOLING

Air-Cooled Compressors

- An area with adequate space must be provided for the compressor and its components. Air-cooled compressors require a minimum of 3 feet (1 meter) around the perimeter of the compressor.
- The location should be free from standing water and allow access to clean air that is free from exhaust and paint fumes, dust, metal filings or caustic chemicals.
- Cooling air should be removed from the area in order to prevent the re-introduction of heated exhaust air back into the compressor's cooling system.
- Reduced headroom above the compressor will require that cooling air be either ducted or in some way deflected away from the compressor. Inadequate ventilation will result in higher ambient operating temperatures.

NOTE

Systems that employ both a conventional reciprocating compressor and a screw-type axial compressor must be isolated from each other by use of a common receiver tank. Individual airlines from each compressor should be piped to the common receiver tank.

NOTE

Shipping straps are painted red in order to help identify them for removal. Be sure to remove them prior to operation of the drive assembly.



Water-Cooled Compressors

Adequate cooling water flow must be supplied to water-cooled compressors. Water delivery must be verified to assure constant delivery of the volumes outlined in Table 4-1 *Water Flow Requirements on page 52*. The figures shown are for full-load operation utilizing an aftercooler. Cooler water will reduce water-flow requirements and warmer water will increase water-flow requirements.

Water piping to and from the compressor unit must be a minimum of 1 inch diameter. Isolation valves with side drains should be installed on both input and return lines. Input water should have a 2 mm strainer installed in-line. A normally closed solenoid valve should be connected to the water outlet of the compressor. The compressor control circuit switches this circuit. Consult the Sullair Service Department for assistance in these setups.

Water quality is critical to proper cooling of the compressor. Excessive build-up of lime, scale or other deposits can restrict the flow of water to the compressor. These deposits act as a thermal insulator and reduce the efficiency of the water cooler.

The cleaning of piping and water coolers is the customer's responsibility. Inspect all piping for deposits and clean as necessary. Refer to

Water Quality Recommendations on page 53.

TABLE 4-1 WATER FLOW REQUIREMENTS

Water Temp	Water Flow Gallons Per Minute /Liters Per Minute (I)		
F/ C	40HP/30kW	50HP/37kW	60HP/45kW
70/21	5.6	7.0 (26.5)	9.0 (31.6)
80/27	8.4	10.5 (35.7)	11.5 (41.6)

(I) Water pressure should be maintained between 25 and 75 psig (1.7 and 5.2 bar), but not to exceed 145 psig (10 bar)

Table 4-2 Ventilation Requirements on page 53 indicates the minimum ventilation requirements necessary to keep the compressor running at its normal operating temperature. The fan air requirement is the amount of air, which must flow through the compressor for proper ventilation. The heat rejection requirement is the amount of heat that is radiated by the compressor. This heat must be removed to assure a normal operating temperature. With air-cooled compressors it is possible to use this heat for space heating, providing additional pressure drop across the fan does not exceed 0.2 in H₂O. Consult a Sullair office for assistance in utilizing this heat. If ductwork is added, the high static fan option is required.

DO NOT install a water-cooled or an air-cooled/after-cooled compressor where it will be exposed to temperatures less than 32°F (0°C). Consult factory for machine operation in ambient temperature less than 32°F (0°C).

If machine is equipped with water regulating valve, use the water regulating valve to adjust compressor temperature to maintain a minimum of 180°F (82.2°C); 190°F (87.8°C) for 24KT.

Temperature and pressure gauges should be installed in the water piping for use in troubleshooting of the water system. Water pressure should ideally be between 25 and 75 psig (1.7 and 5.2 bar) but must not be above 145 psi (10 bar).



TARIE 1-2 VENTII	ATION REQUIREMENTS
IABLE 4-7 VENTIL	ALION RECUMERIS

Cooling Type	Air-Cooled with Aftercooler		Water-Cooled			
Motor HP/kW	40 / 30	50 / 37	60 / 45	40 / 30	50 / 37	60 / 45
Fan Air cfm/m ³ /hr	5,000 / 8,500	5,000 / 8,500	6,000 / 10,200	700 / 1,200	700 / 1,200	700 / 1,200
Ventilating Air/Heat Rejection						
BTU/Hour	114,500	142,000	171,100	10,600	13,300	15,800
KCal/Hour	28,800	35,700	46,216	2,670	3,350	4,000
Cooling Water/Heat Rejection						
BTU/Hour				114,500	142,000	171,100
KCal/Hour				28,800	35,700	43,040

Water System Venting

Vent the system upon installation or after draining the system on start-up:

- Open the water valve(s) allowing water to flow to the system.
- Open the vent cocks (located on top of the aftercooler and the lubricant cooler) and allow all air to escape from the system. When water is observed at the vent cocks. close them.

The system is now vented.

Draining The Water System

If the system needs to drained completely, follow the steps outlined below:

- 1. At the rear of the unit. Disconnect both the inlets and discharge water lines.
- Remove the drain plugs located at the bottom of the aftercooler and lubricant cooler.
- 3. Allow the system to drain completely.

Water Quality Recommendations

Water quality considerations are crucial to the effective operation of a water-cooled compressor and yet are the most often ignored. Premature failure of components can often be traced to a reduction in heat-transfer rate that has resulted from a reduced flow rate due to scale build-up in water-cooling lines or the coolers themselves.

Scale

Scale is formed from calcium carbonate, which precipitates out of water. Calcium content tends to be higher in water taken from wells than water taken from the

surface of lakes. A higher pH value will also assist in the formation of lime scale. In all cases calcium will form scale when water that has dissolved calcium is heated. It then forms lime-scale on surfaces such as the inside of pipes and the tubing that comprises water coolers. Scale formation on the inside of pipes and inside of heat exchangers acts as a thermal insulator. This causes coolers to be less effective, and piping to have reduced water flow, making them less effective. Over time lime scale build-up can reduce water flow by 80% or greater. This renders the cooling system ineffective and will damage the system. Scale can be controlled with water treatment.

Corrosion

As contrasted to lime scale build-up, corrosion eventually causes a reduction in the wall thickness of pipes. High levels of dissolved oxygen and low pH levels assist in the creation of corrosive scale. A thin coating of lime scale is often beneficial in helping to prevent corrosion from forming.

Biological And Organic Fouling (Slime)

The heightened temperatures of compressor cooling operations help to reduce the likelihood that organic fouling will become a major concern. In the event of an infestation, commercial chemical shock treatments are available to control any outbreaks.

To ensure maximum life expectancy and best performance of the compressor cooling system, refer to Table 4-3 *Water Tests on page 54*.



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Substances	Test Interval	Acceptable Concentration
Corrosivity Hardness, pH, Total Dissolved Solids, Temperature at inlet, Alkalinity	Monthly - if stable for 3 to 4 months, analyze quarterly.	Langelier Index 0 to 1
Iron	Monthly	< 2 ppm
Sulphate	Monthly	< 50 ppm
Chloride	Monthly	< 50 ppm
Nitrate	Monthly	< 2 ppm
Silica	Monthly	< 100 ppm
Desolated Oxygen	Daily - if stable, analyze weekly	0 ppm (as low as possible)
Oil & Grease	Monthly	< 5 ppm
Ammonia	Monthly	< 1 ppm

Seawater-Cooled Units

NOTE

If seawater is to be used for cooling, optional copper-nickel coolers must be selected.

Water cleanliness is critical for operation of the compressor. A strainer must be installed in the inlet piping of the water system. It is also recommended that a solenoid valve (normally closed) be installed into the water outlet side of the compressor system. Consult the Sullair Service Department for assistance in setting up these recommended precautionary functions. In addition, be aware that cleaning of coolers as a result of fouling is a customer responsibility.

Isolation valves with side drains should be installed on both the inlet and outlet lines.

The recommended flow rate cannot be exceeded. An orifice plate must be installed in the pipe-work at least 3.3 ft (1 m) before the cooler. The orifice size must be calculated to ensure that the maximum seawater flow rate cannot be exceeded. Without these precautions, the seawater flow rate through the cooler may be several times the recommended maximum, which will lead to rapid system failure.

Seawater pressure psi (Bar)	Orifice diameter in inch (mm) to give a maximum seawater flow or 40 US gal/ min (152 l/min)
25 (1.7)	0.675 (17)
35 (2.4)	0.62 (16)
45 (3.1)	0.58 (15)
55 (3.8)	0.55 (14)
65 (4.5)	0.53 (13.5)
75 (5.2)	0.51 (13)

No oil cooler manufacturer can guarantee that its products will have an indefinite life and for this reason, we suggest that the cooling system be designed to minimize any damage caused by oil cooler leaking. This can be achieved as follows:

- The oil pressure should be maintained at a pressure higher than the seawater pressure. In the event of a leak occurring, the oil will be prevented from becoming contaminated.
- When the hydraulic system is not in use, the coolers should be isolated from incoming seawater under pressure.
- 3. The seawater outlet pipe from the cooler should have an open run to waste piping.

Outdoor Installation (Sheltered)

Many times a compressor must be installed outside due to available space or other jobsite conditions. When this is necessary, there are certain items that should be incorporated into the system to help ensure trouble-free operation. The unit must be purchased with a TEFC motor. The standard machine has NEMA4 rated controls, which are watertight.

NOTE

Variable speed drive compressors are NEMA 12 rated and must not be installed outside or exposed to the elements.

The compressor should be on a concrete pad, which is designed to drain water away from it. If the concrete pad is sloped, then the compressor must be mounted so that it is level. The base or skid must be fully supported where it contacts the concrete pad.

A weatherhood option should be selected to prevent direct rain and snow from falling on the unit. If local weather conditions can be extreme such that direct rain or snow may fall on the unit, it should be in a fully enclosed room or building.



If installed under a shelter, air-cooled machines must be positioned in a way that prevents air recirculation (i.e., hot exhaust being allowed back to the system air inlet).

In installations that include more than one compressor, hot air exhaust should not be directed toward the fresh air intake of the second unit or an air dryer.

A standard machine installed outside must not be started or run if the ambient temperature in and around the compressor drops or may drop below 35°F (1.7°C).

For installation in a below freezing climate, a low ambient option with heat tracing and a receiver tank heater must be installed.

4.3 SERVICE AIR PIPING

Review carefully the total air system before installing a new compressor. Items to consider for the total air system include liquid carryover, pipe sizing, and the use of an auxiliary receiver. The installation of a drip leg or multiple drip legs, installation of a line filter(s) and the installation of isolation valve or valves. These considerations are important to ensure a safe and effective system.

NOTE

Discharged air contains a very small amount of compressor lubricating oil, and care should be taken to ensure that this oil would not interfere with downstream equipment. Downstream filters and an air dryer can remove any carryover.

Pipe Sizing

Pipe should be sized at least as large as the discharge connection of the compressor. Piping and fittings should all be suitably rated for the discharge pressure.

Use of Auxiliary Receiver Tank

An auxiliary receiver tank should be used in cases where large demand swings are expected.

Isolation Valve(s)

If isolation of the compressor from the service lines is required, isolation valves should be installed close to the discharge of the compressor. They should be installed with drip legs that drain sloping downward from the base in order to drain properly. Install a vent to the piping downstream of the compressor outlet connection.

When two compressors are operated in parallel, provide an isolation valve and a drain trap for each compressor before the common receiver. A built-in aftercooler reduces the discharge air temperature below the dew point. For most ambient conditions, considerable water vapor is condensed. To remove the condensation, each compressor with built-in aftercooler is supplied with a combination condensate separator/trap. A drain line should be installed on the condensate drain.

NOTE

For low-volume systems that do not require an auxiliary receiver, compressor response time may need to be adjusted. Consult the Sullair Service Department for assistance.

Fluid Containment

Compressors are equipped with a fluid containment pan to catch any fluid in the event of a leak or spill. The drain for the pan is located on the air intake end of the machine. For indoor installations, the drain should be plugged to contain fluids. For outdoor applications, the drain must be connected to a separate, customer supplied system to allow rainwater or any accumulated compressor fluid to drain out.

A CAUTION

The use of plastic bowls on line filters and other plastic airline components without metal guards can be hazardous. Synthetic coolants or the additives used in mineral oils can alter their structural integrity and create hazardous conditions. Metal bowls should be used on any pressurized system for safety concerns.

"The Plastic Pipe Institute recommends against the use of thermoplastic pipe to transport compressed air or other compressed gases in exposed above ground locations, e.g. in exposed plant piping." (I)

Sullube should not be used with PVC piping systems. It may affect the bond at cemented joints. Certain other plastic materials may also be affected.
(I) Plastic Pipe Institute,

(I) Plastic Pipe Institute, Recommendation B, Adopted January 19, 1972.



4.4 COUPLING ALIGNMENT CHECK

No coupling alignment is required.

4.5 FLUID LEVEL CHECK

The air compressor is shipped with the proper amount of fluid installed. However, it is necessary to check the fluid level at the time of installation and during continued operation of the compressor. The fluid level is to be checked when the compressor is in the SHUT DOWN MODE (fluid level may not be visible when operating), and by looking at the sight glass on the receiver tank. To be able to see the fluid level it may be necessary to start the machine and build the receiver tank pressure up to 10/20 psi and then shut down. If no fluid level is seen in the sight glass add fluid to the center of the glass. Do not overfill in any case. When a complete fluid change is performed, fill the receiver tank to the maximum allowable fluid level, which is center of the sight glass.

4.6 ELECTRICAL PREPARATION

Interior electrical wiring is performed at the factory. Required customer wiring should be done by a qualified electrician in compliance with OSHA, National Electric Code and/or any applicable local electrical code concerning isolation switches, fused disconnects, etc. Sullair provides a wiring diagram for use by the installer. An electrical check should be made to help assure that the first start-up will be trouble-free. The compressor and drive should be properly grounded/earthed in accordance with Local and National Code requirements.

Installation of this compressor must be in accordance with recognized electrical codes and any local Health and Safety Codes.

Feeder cables should be sized by the customer/electrical contractor to ensure that the circuit is balanced and not overloaded by other electrical equipment. The length of wiring from a suitable electrical feed point is critical as voltage drops may impair the performance of the compressor. Cable sizes may vary considerably so the mains terminals will accept up to 50 mm² (1 awg) (37/4 Sk & 50/60 H) and up to 90 mm² (3/0 awg) (55/75 k & 75/100 H) cable.

Feeder cable connections to incoming terminals L1-L2-L3 should be tight and clean.

The applied voltage must be compatible with the motor and compressor data plate ratings.

A starter hole is provided for incoming power connection. If it is necessary to make a hole in the control box in a different location, care should be taken to not allow metal shavings to enter the starter and other electrical components within the box. If another hole is used, the original hole must be blocked off:

A DANGER

Lethal shock hazard inside. Disconnect all power at source before opening or servicing.

- Check incoming voltage. Be sure that the incoming voltage is the same voltage that the compressor was wired for.
- 2. Check motor starter and overload heater sizes.
- Check all electrical connections for tightness.
- 4. "DRY RUN" the electrical controls by disconnecting the three (3) motor leads from the starter. Energize the control circuits by pushing the "①" (START) pad and check all protective devices to be sure that they will de-energize the starter coil when tripped.
- Reconnect the three (3) motor leads and jog the motor for a direction of rotation check, as explained in *Motor Rotation Direction Check on page 56*.

4.7 MOTOR ROTATION DIRECTION CHECK

Motor rotation check must be made at compressor startup. The compressor can be damaged if it runs in the wrong direction for more than a few seconds. Motor rotation can be viewed through the opening in the drive adapter housing. After the electrical wiring has been done, it is necessary to check the direction of the motor rotation. Pull out the EMERGENCY STOP button and press once, quickly and in succession, the "U" (START) and "©" (STOP) pads. This action will bump start the motor for a very short time. When looking at the motor from the end opposite the compressor unit, the shaft should be turning clockwise. If the reversed rotation is noted, disconnect the power to the starter and exchange any two of the three power input leads, then re-check rotation. A "Direction of Rotation" decal is located on the motor drive housing to show proper motor/compressor rotation. An alternative to this procedure is to set the WS Controller to display P1 receiver tank pressure. Pull out the EMERGENCY STOP button and press once, quickly and in succession, the "I" (START) and "I" (STOP) pads. This action will bump start the motor for a very short time. If motor rotation is correct there will be immediate pressure shown. If no pressure is present, reverse rotation is occurring. Disconnect the power to the starter and exchange any two of the three power input leads. Recheck rotation as outlined above.

Fan motor rotation should also be checked. It should rotate counter-clockwise when viewing the fan motor from the backside of the motor.

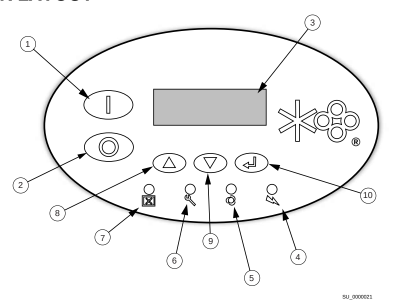




Section 5

WS CONTROLLER

5.1 CONTROLLER LAYOUT



- 1. ON
- 2. OFF
- 3. LCD Display
- 4. Power Indicator
- 5. Run Mode Indicator

- 6. Maintenance Indicator
- 7. Fault Indicator
- 8. Up Key
- 9. Down Key
- 10. Enter Key

Figure 5-1: WS Controller

5.2 CONTROLLER KEYPAD

The WS Controller keypad has two main pads for compressor control.

- To start the compressor operation, press the green Start pad "①".
- To stop compressor operation, press the red Stop pad
- The Run mode indicator "Q" lights up whenever the control is in an operating mode.

5.3 LCD DISPLAY

The display's normal view shows the compressor package's discharge pressure, internal temperature, and the operating mode. The modes are MANUAL, OFF, AUTOMATIC, or FAULTED.



SA_0000005R01

Figure 5-2:

Refer to *Figure 5-2* and *Figure 5-3*. The lower line is occasionally interrupted to describe the compressor package's operating state.



SA 0000004R01

Figure 5-3:

Refer to *Figure 5-4*. If a machine fault occurs, the red fault "X" indicator will light up, and the display will indicate that a fault has occurred.



SA_0000001R01

Figure 5-4:

Refer to Figure 5-5. The lower line periodically will display the cause of the fault. Refer to service instructions to correct the cause. Press the Stop pad "O" to reset the controller.



SA_0000002R01

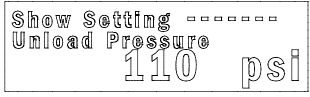
Figure 5-5:

Refer to Figure 5-6. Press the Down arrow "" to display additional information about the compressor. The upper line will indicate "Compressor Status" and the name of the temperature, pressure, or other measurement. The lower line indicates the present reading.



Figure 5-6:

Refer to *Figure 5-7*. When you continue beyond the status information, the display will show a list of control settings. The upper line will indicate "Show Setting" and the name of the setting. The lower line shows the present value.



SA_0000006R01

Figure 5-7:

Refer to Figure 5-8. To change the setting, press the Enter pad "-". The display indicates that you are in a change mode with reverse characters. Use the Up "-" or Down "-" arrow keys to change the setting, and press Enter again to save the new setting.



Figure 5-8:

Refer to *Figure 5-8*. If there is no keypad activity, the display will return to normal view in about one minute. If the Start or Stop buttons are pressed, the display also returns to normal view. If either of these occur, the setting will not be altered.

If there are any warnings or recommended service instructions, these will be periodically displayed on the normal view.

The list of displays may be navigated from either direction by using the Up "\(\tilde{\Omega} \)" or Down "\(\tilde{\Omega} \)" arrow keys. For example, to change language from normal view, press the Up arrow pad once, press the Enter key "\(\tilde{\omega} \)", select your language, and press Enter again. The number of displays varies with compressor model, but will follow this pattern.



The large Emergency Stop button located near the controller overrides all electronic functions to turn off the control devices. The controller senses this, and will display E-stop. To reset, twist and pull out the Emergency Stop button, then press the Stop pad to reset the WS Controller.

5.4 LED LIGHTS

The four LED lights indicate the general condition of the machine.

The green Power indicator "" simply indicates that power is applied to the controller. It will blink very slowly if the WS Controller is set up to automatically restart after power failure.

The green Run mode indicator "O" indicates compressor operation is enabled. It lights steadily if the motor is running. If the motor stops while in Automatic mode, this LED will blink to indicate that the motor may restart.

The yellow Maintenance indicator " comes on whenever there is recommended maintenance or a warning. The text display will periodically indicate the recommended actions or the cause of the warning.

The red Fault indicator " indicates that a compressor fault has occurred and needs to be repaired before further operation. The text display will indicate the cause of the fault.

The PC support program for the WS controller provides additional information about compressor operation and advanced setup adjustments to optimize operation.

Software part numbers are shown in the display following a power interruption or other interruption of communication with the controller. The P/N remains on the display until satisfactory communications are established with the Input/Output module.



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Section 6 MAINTENANCE

6.1 GENERAL

As you proceed in reading this section, it will be easy to see that the Maintenance Program for the air compressor is quite simple. The use of the service indicators provided for the fluid filter, air filter and fluid separator will alert you when service maintenance is required. When the WS Controller display indicates service, maintenance for that specific item is required. See instructions for each item in *Filter Maintenance*, *on page 62*.

6.2 DAILY OPERATION

Prior to starting the compressor, it is necessary to check the fluid level in the receiver tank. Should the level be low, simply add the necessary amount. If the addition of fluid becomes too frequent, a simple problem has developed which is causing this excessive loss. See the *Troubleshooting Guide* Section under EXCESSIVE COMPRESSOR FLUID CONSUMPTION for a probable cause and remedy.

A WARNING



HIGH-PRESSURE HAZARD!

- DO NOT remove caps, plugs, and/or other components when compressor is running or pressurized. Stop compressor and relieve all internal pressure before doing so.
- Failure to comply could result in death or serious injury.

After a routine start has been made, observe the controller display and be sure it monitors the correct readings for their particular phase of operation. After the compressor has warmed up, it is recommended that a general check on the overall compressor be made to assure that the compressor is running properly.

6.3 MAINTENANCE AFTER INITIAL 50 HOURS OF OPERATION

After the initial 50 hours of operation, a few maintenance requirements are needed to clean the system of any foreign materials. Perform the following maintenance operations to prevent unnecessary problems:

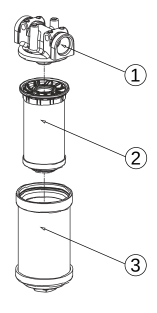
- 1. Clean the return line strainer. Refer to *Maintenance Every 2000 Hours on page 62* for location.
- 2. Clean the return line orifice.



6.4 MAINTENANCE EVERY 2000 HOURS

After 2000 hours of operation, it will be necessary to perform the following:

- Clean the return line strainer. Refer to Discharge, Receiver and Piping System, 3000P, 3700 and 4500 on page 96.
- Replace the fluid filter element.



SA_0000017

- 1. Filter Head Element*
- 2.
- Body

Fluid Filter Assembly: P/N 02250155-708 *Fluid Filter P/N 02250155-709 Replacement Kit:

Figure 6-1: Fluid Filter Assembly

6.5 FLUID MAINTENANCE

Drain the receiver tank and change the compressor fluid using instructions shown in Lubrication Guide on page 20.

6.6 FILTER MAINTENANCE

Refer to Figure 6-1. Replace your fluid filter element under any of the following conditions, whichever occurs first:

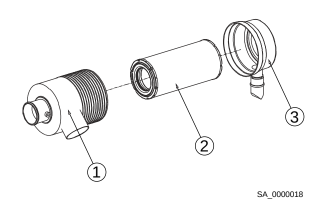
- 1. As indicated by the WS Controller.
- Every fluid change.

Fluid Filter Element Replacement

Refer to Figure 6-1.

- Using a wrench, remove the filter canister.
- Remove and dispose of filter element. Observe all laws and regulations for filter disposal.
- Clean gasket seating surface.
- Apply a light film of fluid to the element seal.
- Install the element into the filter canister.
- Screw the canister to the filter head. Tighten to 10 to 12 ft•lb (13.5 to 16.0 N·m).
- Restart compressor and check for leaks.

6.7 AIR FILTER MAINTENANCE



- 1. Housing
- 2. Element*
- 3. Cover

Air Filter Assembly: P/N 02250127-683 * Replacement Air P/N 02250127-684 Filter Element Kit:

Figure 6-2: Air Filter Assembly

Refer to Figure 6-2. Air filter maintenance should be performed when the maintenance gauge shows red with the compressor running full load, or once a year, whichever comes first. If the filter needs to be replaced, order a replacement element. Below you will find procedures on how to replace the air filter element.



Air Filter Element Replacement

- 1. Clean exterior of air filter housing.
- 2. Rotate end cover counterclockwise and remove
- Remove air filter element by pulling it out of the housing.
- Clean interior of housing using a damp cloth. DO NOT blow dirt out with compressed air.
- 5. At this time replace the element.
- 6. Reassemble in the reverse order of the disassembly.

6.8 SEPARATOR MAINTENANCE

Replace the separator element when indicated by the WS Controller or after one (1) year, whichever comes first. The separator element must be replaced. **DO NOT** attempt to clean the separator element.

Separator Element Replacement

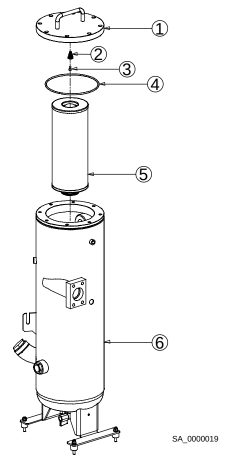
Refer to *Figure 6-3*. The separator element must be changed when indicated by the WS Controller, or once a year, whichever occurs first. Follow the procedure explained below for separator element replacement:

NOTE

Relieve all pressure from the receiver tank and all compressor lines.

- 1. Loosen and remove the eight (8) hex head capscrews (M12 x 40mm) from the cover plate.
- 2. Lift the cover plate from the receiver tank.
- 3. Remove the separator element.
- 4. Inspect the receiver tank for rust, dirt, etc.
- Reinsert the separator element into the receiver tank taking care not to dent the element against the tank opening.
- 6. Install a new lubricated O-ring in the O-ring groove on the underside of the receiver tank cover.
- 7. Replace the cover plate, washers and capscrews. Torque to 89 ft·lbs. (121 N·m).
- 8. Clean the return line strainer before restarting the compressor.





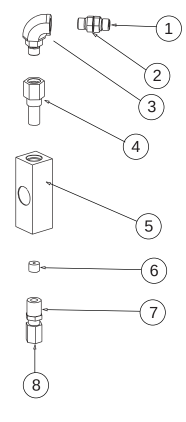
- 1. Cover
- 2. Ground Spring*
- 3. Spring Fastener*
- 4. Cover Gasket*
- 5. Element*
- 6. Receiver Tank

Separator Element: P/N 02250160-774
*Separator Element P/N 02250160-776
Replacement Kit:

Figure 6-3: Separator Element Assembly

Oil Return/Sight Glass Maintenance

Refer to Figure 6-4. The oil return/sight glass subassembly is attached to the side of the separator tank. Oil return/sight glass maintenance should be performed on a routine basis parallel to that of the fluid filter, or as indicated in the troubleshooting section of this manual. The maintenance on an oil return/sight glass is mainly concerned with the condition of the filter assembly. Order filter assembly No. 02250117-782, and use the following instructions as a guide:



SU_0000032

- 1. To Receiver Tank
- 2. Male Tube Connector
- 3. 90° Pipe Elbow
- 4. Filter Assembly*
- 5. Sight Glass/Orifice Block
- 6. Brass Plug Orifice
- 7. Female Tube Connector
- 8. To Unit

* Oil Return Filter P/N 02250117-782 Replacment Kit:

Figure 6-4: Oil Return/Sight Glass

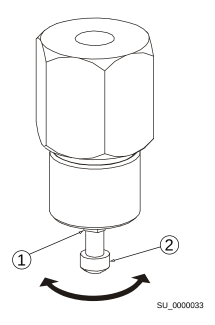
- 1. Disconnect the tube at bottom of sight glass.
- 2. Unscrew the sight glass assembly where the elbow fitting joins the strainer/filter.
- Remove used filter assembly, and replace with new assembly.



- Inspect and clean the orifice inside the sight glass blocks. The orifice must be removed with an allen wrench.
- 5. Coat/lubricate the O-rings with silicone grease.
- Reattach the connectors to the sight glass/orifice blocks.

Pressure Regulator Adjustment

Refer to *Figure 6-5*. Start the compressor and adjust the service valve to maintain service air pressure approximately at 1 psi over rated pressure. Turn the inlet valve regulator adjusting screw until air just begins to escape from the control air orifice, located at the bottom of the regulator. Lock the adjusting screw in place with the locknut. The regulator is now properly set.



- 1. Locking Nut
- 2. Adjustment Screw

Figure 6-5: Regulator Adjustment

Water Condensate Drain Maintenance

If your compressor is fitted with the standard solenoid condensate drain valve, it is necessary to periodically clean the strainer. Remove the hex cap from the strainer and remove the strainer screen. Clean the screen and reinstall. If the screen is damaged, the strainer assembly must be replaced (P/N 241772).

Control Line Strainer

The regulator and solenoid valve(s), which control the compressor, are protected by a strainer. Every 12 months it is necessary to clean the strainer. Remove the hex cap

from the strainer and remove the strainer screen. Clean the screen and reinstall. If the screen is damaged, the strainer assembly must be replaced (P/N 241772).

Shaft Coupling Maintenance

The compressor unit and motor are rigidly connected via a mounting adapter housing. This arrangement makes coupling alignment unnecessary. The coupling is a jaw type in shear. If the elastomeric element requires replacement due to wear or breakage, order replacement element no. 02250152-670, and follow the following steps:

- Remove the protective grill from the adapter housing.
- Loosen the retaining screw located on the outer sleeve. Slide the sleeve to one side, exposing the coupling element.
- 3. Unwrap the coupling element from the coupling jaws.
- 4. Install the new element by wrapping it around the jaws, engaging the cogs on the element into the jaws.
- 5. Reinstall the outer sleeve and the protective grill. Secure the outer sleeve by tightening the two screws to 45 in·lbs (5 N·m).

6.9 TROUBLESHOOTING - INTRODUCTION

The information contained in the Troubleshooting Guide has been compiled from field report data and factory experience. It contains symptoms and usual causes for the described problems. However, **DO NOT** assume that these are the only problems that may occur. All available data concerning a problem should be systematically analyzed before undertaking any repairs or component replacement procedures.

A detailed visual inspection is worth performing for almost all problems and may avoid unnecessary additional damage to the compressor. Always remember to:

- Check for loose wiring.
- 2. Check for damaged piping.
- Check for parts damaged by heat or an electrical short circuit, usually apparent by discoloration or a burnt odor.

Should your problem persist after making the recommended check, consult your nearest Sullair representative.



6.10 TROUBLESHOOTING GUIDE

SYMPTOM	PROBABLE CAUSE	REMEDY	
Compressor Will Not Start	Main Disconnect Switch Open	Close switch.	
	Line Fuse Blown	Replace fuse.	
	Motor Starter Overload Tripped	Reset. Should trouble persist, check whether motor starter contacts are functioning properly.	
	Low Incoming Line Voltage	Check voltage. Should voltage check low, consult power company.	
Compressor Shuts Down With Air Demand Present	Loss of Control Voltage	Check power supply for 24V DC output. Replace power supply if necessary.	
	Low Incoming Voltage	Consult power company.	
	Excessive Operating Pressure	Reset. If trouble persists, check that line pressure does not exceed maximum operating pressure of the compressor (specified on nameplate).	
	Separator Requires Maintenance Indicated by WS Controller	Replace separator.	
	Machine Programmed for Wrong Pressure Setting	Reprogram with WSPC equipped laptop.	
	Defective Regulator Valve	Regulator valve should cause inlet valve to close when the pressure switch contacts open. Repair if defective.	
	Defective Blowdown Valve	Blowdown valve should exhaust receiver tank pressure to 18 psig (1.2 bar) when maximum operating pressure is reached. Repair if defective.	
	Cooling Water Temperature Too High	Reduce water temperature to 85°F (29.4°C) or less. Water-cooled only.	
	Cooling Water Flow Insufficient	Check water lines and valves (water-cooled only).	
	Cooler Plugged	Clean tubes. If plugging persists, install water conditioner (water-cooled only).	
	Cooling Air Flow Restricted	Clean cooler and check for proper ventilation.	
	Ambient Temperature Is Too High	Provide sufficient ventilation.	
	Low Fluid Level	Add fluid.	
	Clogged Filter	Change the fluid filter element.	
	Thermal Valve Not Functioning Properly	Replace element.	
	Water Flow Regulating Valve Not Functioning Properly	Change (water-cooled only).	



6.10 TROUBLESHOOTING GUIDE (CONTINUED)

SYMPTOM	PROBABLE CAUSE	REMEDY
Compressor Will Not Build Full Discharge	Air Demand is Too Great	Check service lines for leaks or open valves.
Pressure	Dirty Air Filter	Check the filter indicator and inspect and/or change element if required.
	Inlet Valve Bleed Orifice Plugged	Ensure control line bleed orifice located inside inlet valve is not plugged.
	Pressure Regulator Out of Adjustment	Adjust regulator according to control adjustment instructions in the Maintenance section.
	Defective Pressure Regulator	Replace regulator.
	Defective Unload Solenoid Valve	Check that the valve closes when energized. Replace the coil or the complete valve if defective.
Line Pressure Rises Above Unload Pressure Set-Point	Leak in Control System Causing Loss of Pressure Signals	Check for leaks.
	Inlet Valve Stuck Open	Remove the intake hose and check for inlet valve operation.
	Defective Unload Solenoid Valve	Check that the valve is open when de- energized. Replace if necessary.
	Plugged Control Line Strainer	Clean strainer (screen and O-ring replacement kit available).
	Defective Blowdown Valve	Check that receiver tank pressure is exhausted to the atmosphere when the solenoid valve opens. Repair or replace if necessary (kit available).
Excessive Compressor Fluid Consumption	Clogged Return Line or Orifice	Clean strainer (screen and O-ring replacement kit available).
		Clean orifice.
	Separator Element Damaged or Not Functioning Properly	Change separator.
	Leak in the Lubrication System	Check all pipes, connections and components.
	Excess Fluid Foaming	Drain and change.
	Fluid Level Too High	Drain and change. Check that the compressor temperature has not dropped below 170°F (76.7°C).
Pressure Relief Valve Opens Repeatedly	Defective Pressure Relief Valve	Replace.
	Plugged Separator	Check separator differential.

6.10 TROUBLESHOOTING GUIDE (CONTINUED)

SYMPTOM	PROBABLE CAUSE	REMEDY
Liquid Water In Compressed Air Lines	Plugged Strainer in Moisture Drain Line	Clean and service strainer located in the line off the bottom of the water separator.
	Water Vapor Condensation from Cooling and Compression Occurs Naturally	Remove the water vapor from compressed air prior to distribution through the air system. Check operation of aftercooler and moisture separator. Install a compressed air dryer sized for the flow and dryness level required. (Note: Filters may also be required to remove particulates, liquid oil aerosols or for oil vapor removal. Change cartridges as recommended by the filter manufacturer). Check all drain traps routinely to insure their proper operation. Maintain them regularly.
	Defective Drain Solenoid Valve	Ensure valve opens and closes as signaled by the WS Controller.
	Inadequate Drain Timer Settings	Check WS Controller control drain interval and drain time, and adjust accordingly. High humidity conditions require longer drain times or more frequent openings.





Section 7

VSD CONTROL OPERATION

7.1 DESCRIPTION OF COMPONENTS

The variable speed drive unit is located in the machine electrical enclosure. The heat sink for the drive extends through the back of the enclosure, and is cooled by airflow through the compressor enclosure.

7.2 CONTROL SYSTEM, FUNCTIONAL DESCRIPTION

Refer to Figure 2-5. The purpose of the compressor control system is to regulate the amount of the air being compressed to match the amount of compressed air being used. The Capacity Control System consist of variable speed drive, solenoid valve, regulating valve, and the inlet valve. The functional description of the control system is described below in six distinct phases of operation. The following description text applies to 3000V, 3000PV, 3700V and 4500V series variable speed drive compressors with WS Controller. Depending on the model, the compressor can be operated at a setpoint pressure from 60 to 175 psig (4.1 to 12.1 bar). Refer to the nameplate for operating pressure range. The WS Controller will automatically set the frequency range based on the selected pressure. For explanatory purposes, this description will apply to a compressor with an operating pressure of 100 psig (6.9 bar), and load delta setting of 6 psi (0.4 bar). The load delta has a default setting of 10 psi (0.7 bar), but is recommended to set at 6 psi (0.4 bar) for most efficient operation. A compressor with any other pressure range would operate in the same manner except stated pressures.

Start Mode- 0 to 50 PSIG (0 to 3.5 Bar)

When the WS Controller "①" (START) button is depressed, the VSD ramps the motor to full speed and the receiver tank pressure will quickly rise from 0 to 50 psig (0-3.4 bar). During this period, both the regulator and solenoid valves are closed, the inlet valve is fully open and the air-end delivers full capacity to the receiver tank. The rising compressor air pressure is isolated from the service line in this phase by the minimum pressure valve set at approximately 50 psig (3.4 bar).

Full Load Mode- 50 to 100 PSIG (3.4 to 6.9 Bar)

When the compressed air pressure rises over 50 psig (3.4 bar) the minimum pressure valve opens allowing compressed air to flow into the service line. From this point on the line pressure is continually monitored by the WS Controller, which controls the variable speed drive. The pressure regulator and solenoid valve remain closed with the inlet valve fully open running at 100 psig (6.9 bar) or below.

Variable Speed Drive Part Load Control

If less than rated capacity of compressed air is being used, the service line pressure will rise above 100 psig (6.9 bar). Consequently, the Variable Speed Drive will begin to decelerate the motor, thereby reducing the output capacity to match demand. The drive will continuously adjust the motor speed (accelerate or decelerate) to maintain a line pressure of 100 psig (6.9 bar). In this mode the VSD will operate within the appropriate frequency range determined by the WS Controller.

Modulating Mode- 100 to 106 PSIG (7.3 to 6.9 Bar)

During low demand periods and with the Variable Speed Drive at minimum speed, the line pressure can continue to rise. When the line pressure reaches 101-102 psig (approximately 7 bar), the regulator valve (Figure 7-7) gradually opens, directing air pressure to the inlet control valve piston. This action causes the inlet valve to partially close, thereby reducing the air entering the compressor until it matches the amount of air being used. The control system functions continually in this manner between the limits of > 101 psig (7.0 bar) to 106 psig (7.3 bar), in response to varying flow demand. The pressure regulator has an orifice which vents a small amount of air to the atmosphere when the pressure regulator controls the inlet valve. The orifice also bleeds any accumulated moisture from the control line. When the discharge pressure rises above 106 psig (7.3 bar), or alternatively set unload pressure the compressor unloads.



NOTE

With a Sullair compressor, there is no maintenance or inspection of the internal parts of the compressor unit permitted in accordance with the terms of the warranty.

Unload Mode- In Excess of 106 PSIG (7.3 Bar)

When a relatively small amount or no air is being used, the service line pressure continues to rise. When it exceeds 106 psig (7.3 bar), or alternatively set unload pressure, the WS control system de-energizes the solenoid valve allowing receiver tank air pressure to be supplied directly to close the inlet valve. Simultaneously, the solenoid valve sends a pneumatic signal to the blow down valve. The blowdown valve opens to the atmosphere, reducing the receiver tank pressure. The check valve in the air service line prevents line pressure from returning to the receiver tank. The compressor will shut down after the unload time setting expires if programmed (the default setting is zero [0] seconds for an immediate shutdown upon unload). When the line pressure drops to the low setting pressure of 100 psig (6.9 bar) The WS Controller starts the motor and energizes the solenoid valve which closes the blow down valve. The re-energized solenoid valve prevents line pressure from reaching the inlet control valve, thereby allowing it to fully open, and the compressor again delivers compressed air to the system.





Section 8 PARTS LISTS

8.1 PROCEDURE FOR ORDERING PARTS

When ordering parts always indicate the Serial Number of the compressor. This can be obtained from the Bill of Lading for the compressor or from the Serial Number Plate located on the compressor. Refer to *Figure 8-1*.

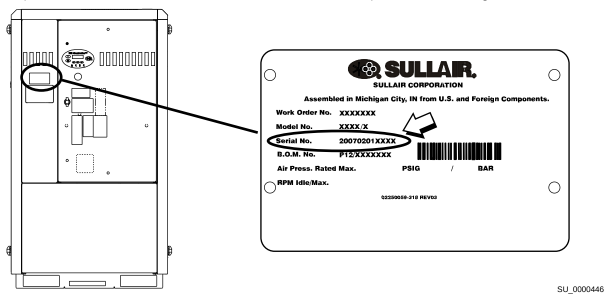


Figure 8-1: Serial Plate, Serial Number Location

Parts should be ordered from the nearest Sullair Representative or the Representative from whom the compressor was purchased. If for any reason parts cannot be obtained in this manner, contact the factory directly at the addresses, phone and fax numbers listed below.

SULLAIR ASIA, LTD.

Sullair Road, No. 1 Chiwan, Shekou Shenzhen, Guangdong PRV. PRC POST CODE 518068 Telephone: 755-6851686 Fax: 755-6853473

www.sullair-asia.com

SULLAIR CORPORATION

3700 East Michigan Boulevard Michigan City, Indiana 46360 U.S.A. www.sullair.com

Telephone: 1-800-SULLAIR (U.S.A. Only) or 1-219-879-5451 Fax: (219) 874-1273

CUSTOMER CARE for PARTS and SERVICE

1-888-SULLAIR (7855247) 219-874-1835

CHAMPION COMPRESSORS, LTD.

Princess Highway
Hallam, Victoria 3803
Austrailia
Telephone: 61-3-9796-4000
Fax: 61-3-9703-8053
www.championcompressors.com.au

SULLAIR EUROPE, S.A.

Zone Des Granges BP 82 42602 Montbrison Cedex, France Telephone: 33-477968470 Fax: 33-477968499 www.sullaireurope.com



8.2 RECOMMENDED SPARE PARTS LIST

Key	Description	Part Number	Note	Quantity
	ELEMENTS			
1	element, compressor fluid filter 02250155-708	02250155-709		1
2	element, heavy duty air filter (3000P, 3700, 4500) 02250127-683	02250127-684		1
3	element, heavy duty air filter (3000) 02250125-369	02250125-372		1
4	element, replacement for separator 02250160-774	02250160-776		1
	KITS			
5	kit, repair for minimum pressure / check valve 02250097-598	02250110-727		1
6	kit, cap for minimum pressure check valve 02250097-598	02250046-396		1
7	kit, O-ring for minimum pressure check valve 02250097-598	02250048-363		1
8	kit, piston for minimum pressure check valve 02250097-598	02250051-337		1
9	kit, repair for thermal valve (Sullube) 02250092-081	02250144-327		1
10	kit, repair for thermal valve (24KT or 175 psig) 02250148-796	02250148-827		1
11	kit, repair for pressure regulator 250017-280	250019-453		1
12	kit, repair for blowdown valve 02250100-042	02250100-042		1
13	kit, repair for control solenoid valve 02250155-714	02250157-500		1
14	kit, coil replacement for control solenoid valve coil 02250155-714	02250157-502		1
15	kit, repair for condensate drain solenoid valve coil 02250155-715	02250157-501		1
16	kit, coil replacement for condensate drain solenoid valve coil 02250155-715	02250157-502		1
17	kit, repair inlet valve (integrated with compressor unit)	02250155-971		1
18	kit, rebuild inlet valve	02250155-970		1
19	kit, repair for v-type strainer 241771	241772		1
20	kit, repair for shaft seal (12 series)	02250050-363		1
21	kit, repair for shaft seal (10 series)	02250155-594		1
22	kit, tool for shaft seal installation (12 series)	602542-001		1
23	kit, repair for shaft seal installation (10 series)	001932-005		1
24	filter, scavenge line 02250117-782	02250117-782		2
25	kit, seal replacement for separator trap 02250144-635	02250144-735		1
	LUBRICATION			
26	fluid, SRF 1/4000 (5 gal/19 liter)	250019-662	(I)	
27	lubricant, Sullube (Std.) (5 gal/19 liter)	250022-669	(I)	
28	lubricant, 24 KT (5 gal/19 liter)	02250051-153	(I)	
29	lubricant, Food Grade (5 gal/19 liter)	250029-008	(I)	

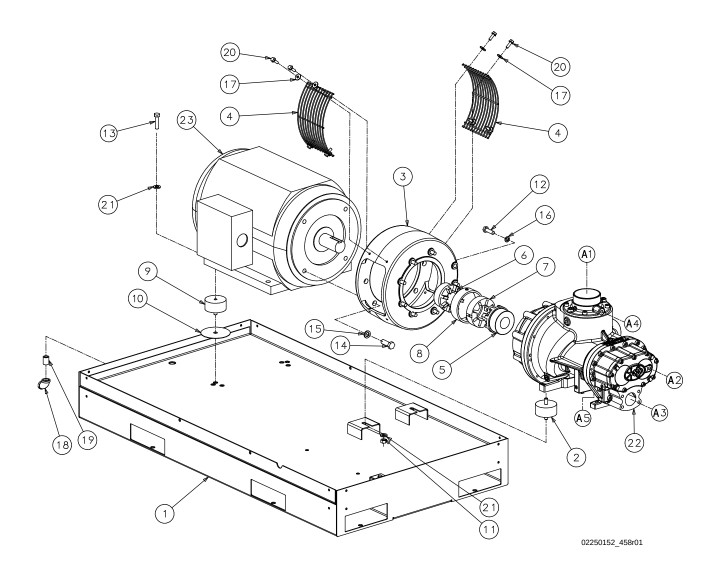
(I) For proper amount of fluid fill, please consult Lubrication Guide in Section 3, Specifications.

CAUTION

Mixing of other lubricants within the compressor unit will void all warranties.



8.3 COMPRESSOR, FRAME AND DRIVE, 3000P AND 3700 MODELS





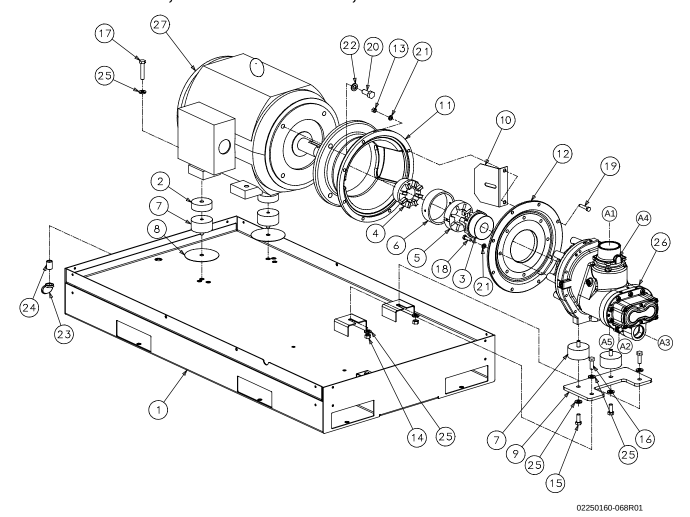
8.3 COMPRESSOR, FRAME AND DRIVE, 3000P AND 3700 MODELS (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	frame, 37kw	02250151-176		1
2	isolator, vibration air end 50hp	02250151-500		2
3	adapter, compr/motor 50hp ma	02250151-630		1
4	grille, coupling guard 50hp	02250152-346		2
5	hub, coupling 1.75 bore falk 20r	02250152-624		1
	hub, coupling 1.50 bore (3000)	02250152-662		
6	hub, coupling 1.875 bore falk 20r	02250152-625		1
7	element, cplg falk 20r	02250152-670		1
8	cover, cplg element falk 20r	02250152-678		1
9	isolator, vibration motor 37kw	02250155-285		2
10	plate, motor seal 3000/3700/4500	02250156-393		2
11	nut, hex metric m12 x 1.75	825912-175		2
12	capscrew, hex 8.8 m12 x 40mm	828012-040		8
13	capscrew, hex 8.8 m12 x 50mm	828012-050		2
14	capscrew, hex gr5 5/8-11 x 1 3/4	829110-175		4
15	washer, spr lock reg pltd 5/8	837810-156		4
16	washer, spr lock-metric pltd m12	838812-250		8
17	washer, iso 7093-8-140hv	865708-240		8
18	elbow, pipe 90 deg plt 1/2"	866215-020		1
19	nipple, pipe-xs plt 1/2 x cl	866408-000		1
20	screw, hex serr washer m8 x 25	882608-025		8
21	washer, nord-lock pl m12 sp	883212-254		4
22	compressor	-	(I) (II)	1
23	motor	_	(I)	1

- A1 From Air Inlet Filter
- A2 Oil Return From Sightglass on Receiver Tank
- A3 To Receiver Tank
- A4 From Blowdown Valve
- A5 Main Oil Connection
- (I) This part may vary per machine design. Consult factory with machine serial number to determine the proper part number.
- (II) Sullair offers an exchange program whereby a remanufactured compressor unit can be obtained from Sullair distributors or the factory at a lower cost than it would cost for the owner to repair the unit. For information regarding the unit exchange program, contact your nearest Sullair representative or the Sullair Corporation. The shaft seal is not considered part of the compressor unit in regard to the two year warranty, but the normal Sullair parts warranty does apply. For shaft seal repairs, order repair kit no. 02250050-363, and installation kit no. 602542-001.



8.4 COMPRESSOR, FRAME AND DRIVE, 3000 MODEL WITH 10 SERIES UNIT





8.4 COMPRESSOR, FRAME AND DRIVE, 3000 MODEL WITH 10 SERIES UNIT (CONTINUED)

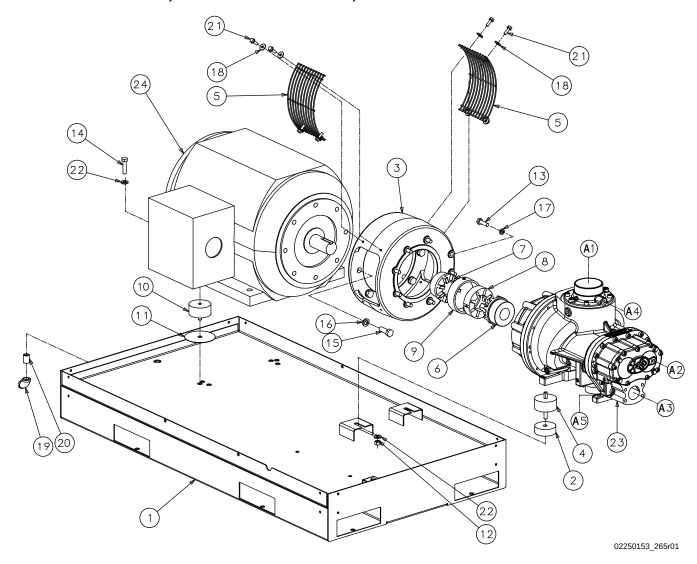
Key	Description	Part Number	Note	Quantity
1	frame, 37kw	02250151-176		1
2	spacer,air end shaft height 60hp	02250151-499		2
3	hub, coupling 1.50 bore falk 20r	02250152-622		1
4	hub, coupling 1.875 bore falk 20r	02250152-625		1
5	element,cplg falk 20r	02250152-670		1
6	cover,cplg element falk 20r	02250152-678		1
7	isolator, vibration motor 37kw	02250155-285		4
8	plate, motor seal 3000/3700/4500	02250156-393		2
9	adapter, compressor 3700x w/10series	02250160-067		1
10	plate, motor/compr adapt cover 03	225980		1
11	adapter, motor compr 10/40 -	231977		1
12	adapter, sae 5 dxx10 gi ma -	250009-542		1
13	nut,hex pltd 3/8-16	825206-337		8
14	nut,hex metric m12 x 1.75	825912-175		2
15	capscrew,hex 8.8 m12 x 30mm	828012-030		2
16	capscrew,hex 8.8 m12 x 35mm	828012-035		2
17	capscrew,hex 8.8 m12 x 65mm	828012-065		2
18	capscrew,hex gr5 3/8-16 x 1 1/4	829106-125		7
19	capscrew,hex gr5 3/8-16 x 1 3/4	829106-175		8
20	capscrew,hex gr5 5/8-11 x 1 1/2	829110-150		4
21	washer, spr lock reg pltd 3/8	837806-094		15
22	washer, spr lock reg pltd 5/8	837810-156		4
23	elbow, pipe 90 deg plt 1/2"	866215-020		1
24	nipple,pipe-xs plt 1/2 x cl	866408-000		1
25	washer, nord-lock pl m12 sp	883212-254		8
26	compressor	_	(I) (II)	1
27	motor 40hp	_	(I)	1

- A1 From Air Inlet Filter
- A2 Oil Return From Sightglass on Receiver Tank
- A3 To Receiver Tank
- A4 From Blowdown Valve
- A5 Main Oil Connection
- (I) This part may vary per machine design. Consult factory with machine serial number to determine the proper part number.
- (II) Sullair offers an exchange program whereby a remanufactured compressor unit can be obtained from Sullair distributors or the factory at a lower cost than it would cost for the owner to repair the unit. For information regarding the unit exchange program, contact your nearest Sullair representative or the Sullair Corporation.

The shaft seal is not considered part of the compressor unit in regard to the two year warranty, but the normal Sullair parts warranty does apply. For shaft seal repairs, order repair kit no. 02250155-594, and installation kit no. 001932-005.



8.5 COMPRESSOR, FRAME AND DRIVE, 4500 MODEL





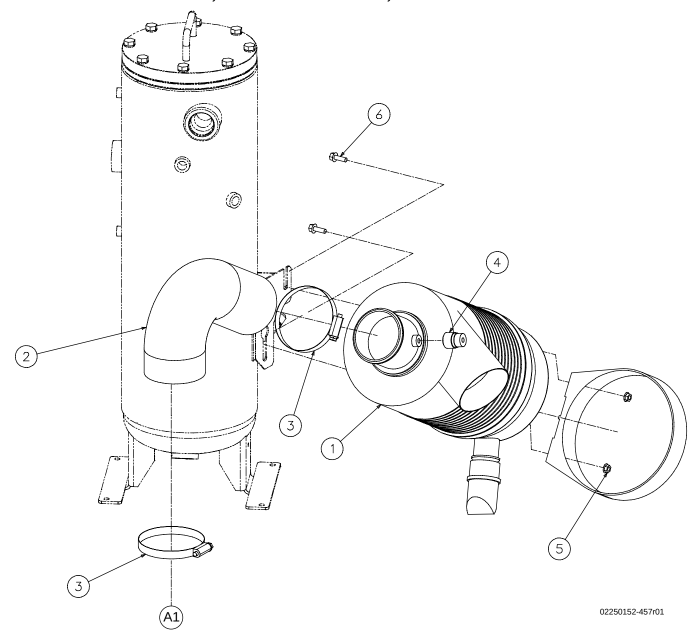
8.5 COMPRESSOR, FRAME AND DRIVE, 4500 MODEL (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	frame, 37kw	02250151-176		1
2	isolator, vibration air end 50hp	02250151-499		2
3	adapter, compr/motor 50hp ma	02250151-630		1
4	isolator, vibration motor/airend 50/60hp	02250151-941		2
5	grille, coupling guard 50hp	02250152-346		2
6	hub, coupling 1.75 bore falk 20r	02250152-624		1
7	hub, coupling 1.875 bore falk 20r	02250152-625		1
8	element, cplg falk 20r	02250152-670		1
9	cover, cplg element falk 20r	02250152-678		1
10	isolator, vibration motor 37kw	02250155-285		2
11	plate, motor seal 3000/3700/4500	02250156-393		2
12	nut, hex metric m12 x 1.75	825912-175		2
13	capscrew, hex 8.8 m12 x 40mm	828012-040		8
14	capscrew, hex 8.8 m12 x 50mm	828012-050		2
15	capscrew, hex gr5 5/8-11 x 1 3/4	829110-175		8
16	washer, spr lock reg pltd 5/8	837810-156		8
17	washer, spr lock-metric pltd m12	838812-250		8
18	washer, iso 7093-8-140hv	865708-240		8
19	elbow, pipe 90 deg plt 1/2"	866215-020		1
20	nipple, pipe-xs plt 1/2 x cl	866408-000		1
21	screw, hex serr washer m8 x 25	882608-025		8
22	washer, nord-lock pl m12 sp	883212-254		4
23	compressor	-	(I) (II)	1
24	motor	-	(I)	1

- A1 From Air Inlet Filter
- A2 Oil Return From Sightglass on Receiver Tank
- A3 To Receiver Tank
- A4 From Blowdown Valve
- A5 Main Oil Connection
- (I) This part may vary per machine design. Consult factory with machine serial number to determine the proper part number.
- (II) Sullair offers an exchange program whereby a remanufactured compressor unit can be obtained from Sullair distributors or the factory at a lower cost than it would cost for the owner to repair the unit. For information regarding the unit exchange program, contact your nearest Sullair representative or the Sullair Corporation.

The shaft seal is not considered part of the compressor unit in regard to the two year warranty, but the normal Sullair parts warranty does apply. For shaft seal repairs, order repair kit no. 02250050-363, and installation kit no. 602542-001.

8.6 AIR INLET SYSTEM, STANDARD 3000P, 3700 AND 4500 SERIES



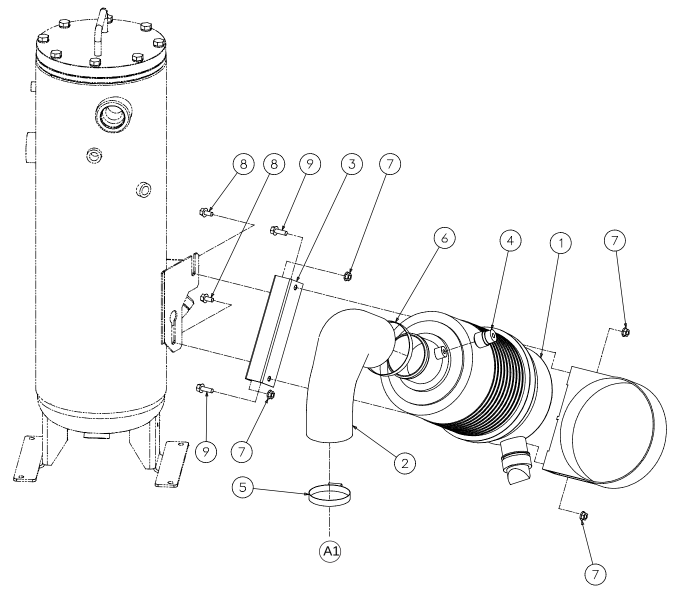


8.6 AIR INLET SYSTEM, STANDARD 3000P, 3700 AND 4500 SERIES (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	filter, air 9"	02250127-683	(I)	1
2	hose, rubber el 120deg 4"inl ws37	02250156-927		1
3	clamp, hose 4.25" — 5.12" i.d.	02250164–153		2
4	indicator, restriction 20" h20	250003-869		1
5	nut, serr flng m8x1.25	882508-125		2
6	screw, hex serr washer m8 x 25	882608-025		2
A1	To Air Inlet on Compressor Unit			

⁽I) For maintenance on air filter No. 02250127-683, order replacement element No. 02250127-684.

8.7 AIR INLET SYSTEM, 10 SERIES 3000



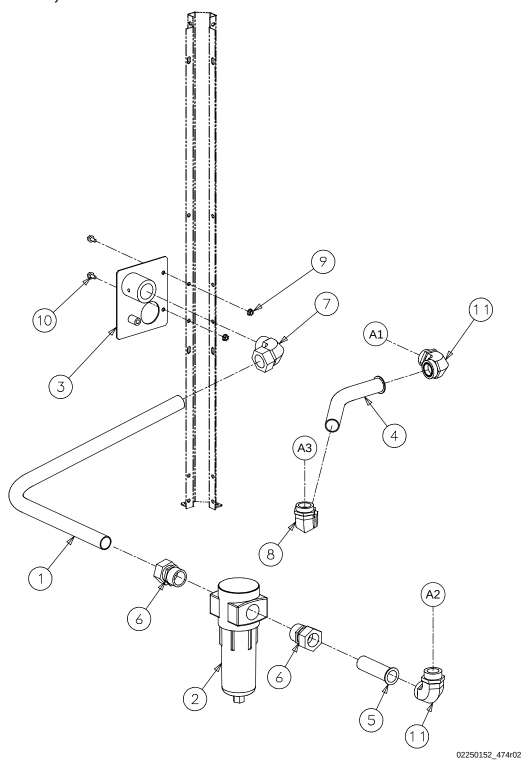
02250160-069R02

8.7 AIR INLET SYSTEM, 10 SERIES 3000 (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	filter, air 8"(plastic) w/mtg & +	02250125-369	(I)	1
2	hose, rubber el 3-1/2"-3" 3000 w/+	02250160-073		1
3	support, air filter 3000 w/10series	02250160-721		1
4	indicator, restriction 20" h20	250003-869		1
5	clamp, hose 2-13/16 to 3-3/4"	250018-550		1
6	clamp, hose 4.25/3.31	250031-415		1
7	nut,serr flng m8 x 1.25	882508-125		4
8	screw, hex serr washer m8 x 16	882608-016		2
9	screw, hex serr washer m8 x 25	882608-025		2
A1	To Air Inlet on Compressor Unit			

For maintenance on air filter No. 02250125-369, order replacement element No. 02250125-372.

8.8 AIR PIPING, AIR-COOLED





8.8 AIR PIPING, AIR-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	tube, mpv/clr/moist sep ls12	02250121-707		1
2	separator, water 1-1/2" fnpt 1/4" drn	02250144-635	(I)	1
3	support, outlet conn 1-1/2npt	02250152-215		1
4	tube, mpv to a/c 1.5" orfs 3700	02250157-836		1
5	tube, a/c to trap 1.5" orfs 3700	02250157-837		1
6	connector, tube-m 1 1/2 x 1 1/2	810224-150		2
7	elbow, tube 90 deg m 1 1/2 x 1 1/2	810524-150		1
8	elbow, tube str thrd 1 1/2 x 1 7/8	811624-188		1
9	nut, serr flng m8 x 1.25	882508-125		2
10	screw, hex serr washer m8 x 16	883008-016		2
11	elbow, met st thd/orfs m48 x 1 1/2	883648-024		2

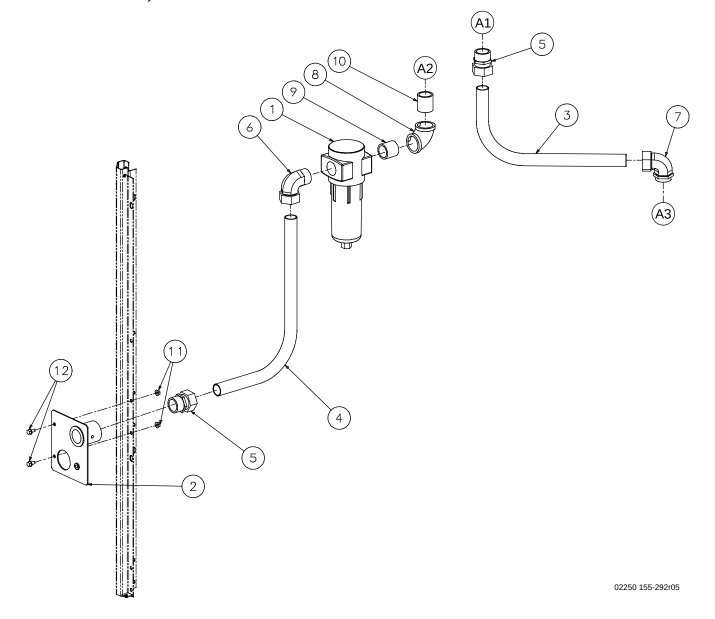
A1 To Aftercooler

A2 From Aftercooler

A3 From Minimum Pressure Valve

⁽I) For maintenance on water separator No. 02250144-635, order seal replacement element No. 02250144-735.

8.9 AIR PIPING, WATER-COOLED



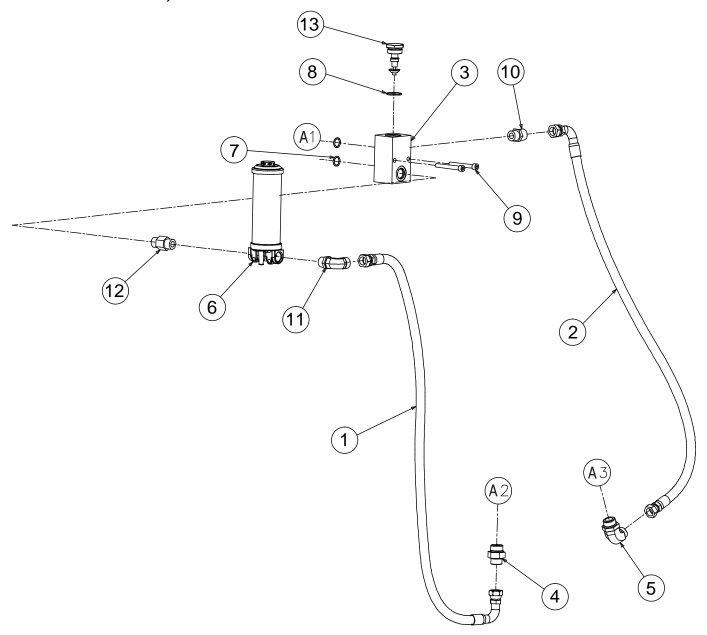
8.9 AIR PIPING, WATER-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	separator, water d-h 1-1/2" fnpt 1/4" drn	02250144-635	(I)	1
2	support, outlet conn 1-1/2npt	02250152-215		1
3	tube, mpv to aftrclr 3700 wc	02250155-282		1
4	tube, aftrclr to outlet 3700 wc	02250155-283		1
5	connector, tube-m 1 1/2 x 1 1/2	810224-150		2
6	elbow, tube 90 deg m 1 1/2 x 1 1/2	810524-150		1
7	connector, tube str thd 1 1/2 x 1 7/8	811624-188		1
8	elbow, pipe 90 deg plt 1 1/2"	866215-060		1
9	nipple, pipe-xs plt 1 1/2 x cl	866424-000		1
10	nipple, pipe-xs plt 1 1/2 x 2	866424-020		1
11	nut, serr flng m8 x 1.25	882508-125		2
12	screw, tf-hex m8 x 16 blk zinc	883008-016		2
A1	To Aftercooler			
A2	From Aftercooler			

A3 From Minimum Pressure Valve

⁽I) For maintenance on water separator no. 02250144-635, order replacement seal kit no. 02250144-735.

8.10 FLUID PIPING, AIR-COOLED



02250152-488r00

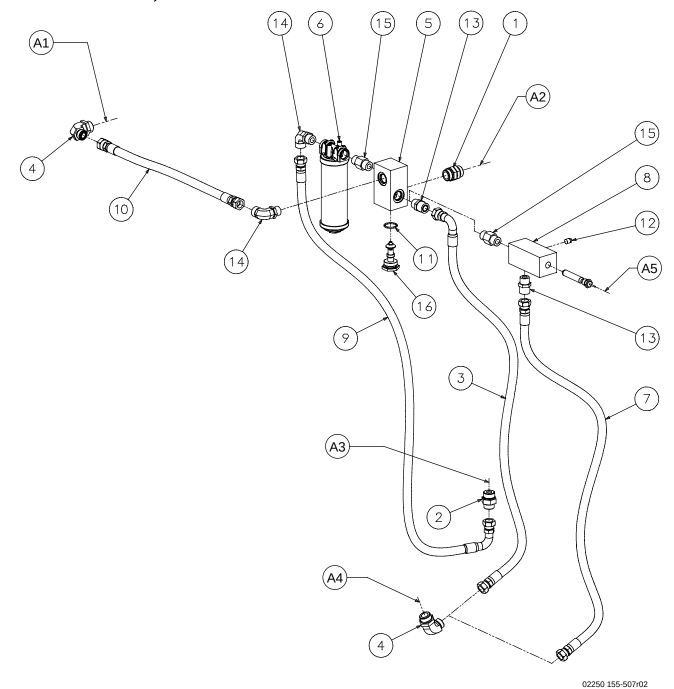


8.10 FLUID PIPING, AIR-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	hose, medium pressure orfs f-swvl 1" x 53"	02250141-104		1
2	hose, medium pressure orfs f-swvl 1" x 48"	02250143-476		1
3	block, thermal valve 50HP	02250151-498		1
4	connector, orfs x metr oring 3/4" 50HP	02250152-223		1
5	elbow, 90 1" sae x 3/4" orfs	02250152-544		1
6	filter, coreless m27 6"	02250155-708	(I)	1
7	o-ring, viton 13/16 x 1/8	826502-211		2
8	o-ring, viton 1 5/16 x 1/8	826502-219		1
9	screw, socket iso m10 x 85mm pc 12.9	874510-085		2
10	connector, metr str thd/orfs m27 x 3/4	883527-012		1
11	elbow, met st thd/orfs m27 x 3/4	883627-012		1
12	union, str thd iso 6149 m27 x 2	883727-012		1
13	element, thermal valve (Sullube)	02250092-081	(II)	1
	element, thermal valve (24KT or 175 psig)	02250148-796	(III)	1

- A1 To Cooler
- A2 To Compressor Unit
- A3 From Receiver Tank
- (I) For maintenance on coreless filter No. 02250155-708, order replacement element No. 02250155-709.
- (II) For maintenance on thermal valves on machines using Sullube, order repair kit no. 02250144-327.
- (III) For maintenance on thermal valves on machines using 24KT fluid, or rated 175 psig, order repair kit no. 02250148-827.

8.11 FLUID PIPING, WATER-COOLED





8.11 FLUID PIPING, WATER-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	adapter, sae 1 5/16 x 1 5/16-12	02250086-022		1
2	connector, sae x orfs .75"	02250135-568		1
3	hose, medium pressure orfs f-swvl 3/4"x 53"	02250141-104		1
4	elbow, 90 1"sae x 3/4"orfs	02250152-544		2
5	housing, thermal valve 50hp w/c	02250155-141		1
6	filter, coreless m27 6"I	02250155-708		1
7	hose, medium pressure orfs f-swvl 3/4" x 54"	02250156-913		1
8	tee, iso-6149/npt oil ret 3700	02250160-059		1
9	hose, medium pressure orfs f-swvl 3/4" x 60"	02250160-242		1
10	hose, medium pressure orfs f-swvl 3/4" x 29"	02250164-115		1
11	o-ring, viton 1 5/16 x 1/8"	826502-219		1
12	plug, pipe 1/4" 3000# stl plt	866900-010		1
13	connector, metr str thd/orfs m27 x 3/4	883527-012		2
14	elbow, met st thd/orfs m27 x 3/4	883627-012		2
15	union, str thd iso 6149 m27 x 2	883727-012		2
16	valve, thermal 195f 1 1/2-18 (Sullube)	02250092-081	(I)	1
	element, thermal 210f (24kt, 175 psig)	02250148-796	(I)	1
A1	From Fluid Cooler Outlet			
Δ2	To Fluid Cooler Inlet			

A2 To Fluid Cooler Inlet



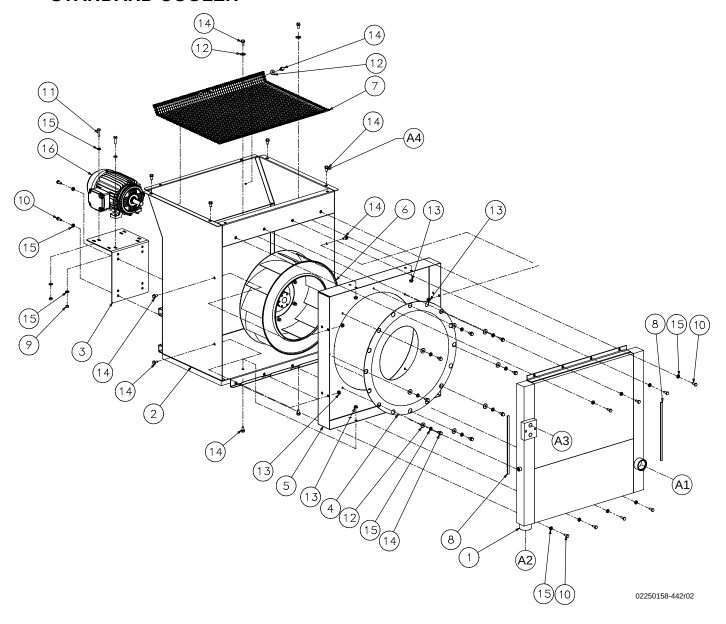
A3 Fluid Return From Receiver Tank

A4 Fluid Injection To Compressor Unit

A5 To Water Regulator Valve

⁽I) For maintenance on thermal valve no. 02250092-081, order repair kit No. 02250144-327. For maintenance on thermal valve no. 02250148-796, order repair kit No. 02250148-827.

8.12 COOLING AND LUBRICATION SYSTEM, AIR-COOLED 18"/60HZ FAN, STANDARD COOLER



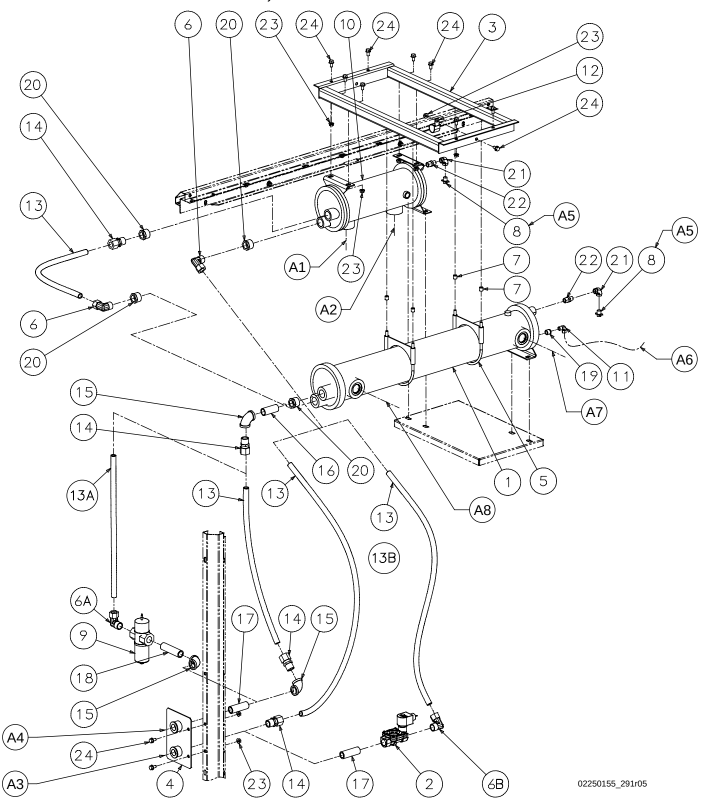


8.12 COOLING AND LUBRICATION SYSTEM, AIR-COOLED 18"/60HZ FAN, STANDARD COOLER (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	cooler, air/oil 50hp	02250151-493		1
2	duct, centrifugal fan 3700	02250151-496		1
3	support, fan motor 3700	02250151-501		1
4	panel, venturi 3700 18" fan	02250155-681		1
	panel, venturi 4500 20" fan	02250155–680		1
5	adapter, venturi 3700 18" fan	02250155-682		1
	adapter, venturi 4500 20" fan	02250155-683		1
6	fan, centrifugal hs 60hz 18"dia	02250155-684		1
	fan, centrifugal 20" 50HP std	02250151-494		1
	fan, centrifugal 18" 60HP hi static/60HP std	02250155-684		1
	fan, centrifugal 20" 60HP hi static/50HZ	02250155-685		1
	fan, centrifugal 18" 50HP 50HZ	02250151-495		1
7	guard, fan discharge 3700	02250158-544		1
8	weatherstrip, 3/16 x 3/8 ft	250022-436		6
9	nut, hex metric m8 x 1.25	825908-125		4
10	capscrew, hex 8.8 m8 x 20mm	828008-020		12
11	capscrew, hex 8.8 m8 x 30mm	828008-030		4
12	washer, iso 7093-8-140hv	865708-240		12
13	nut,serr flng m8 x 1.25	882508-125		8
14	screw, tf-hex m8 x 16 blk zinc	883008-016		22
15	washer, nord-lock pl m8 sp	883208-166		28
16	motor	-	(I)	1

- A1 In From MPV
- A2 Out To Water Separator
- A3 Thermal Bypass Valve
- A4 Cooler Pack Assembly Rest on Top Rails of Canopy. Thread Forming Screws Attach Cooler Pack To Rails.
- (I) This part will vary by model.

8.13 FLUID COOLING SYSTEM, WATER-COOLED



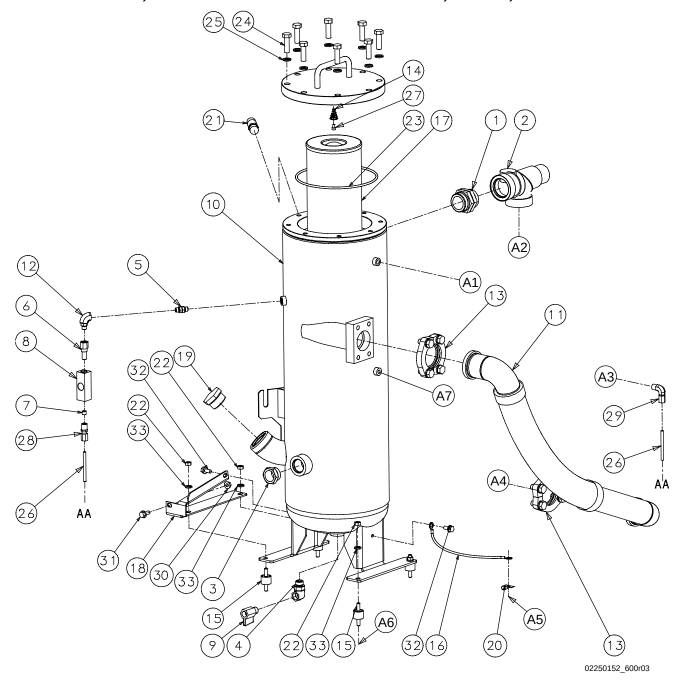
8.13 FLUID COOLING SYSTEM, WATER-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	cooler, ls12v oil/wtr 5 x 36	02250094-744		1
2	valve, solenoid 2wnc 3/4 250# n4 +	02250125-668	(I) (III)	1
3	support, heat exchanger w/c 50hp	02250155-140		1
4	support, water conn 3/4" 3700 w/c	02250155-142		1
5	u-bolt, w/saddle 5.50"	02250155-250		2
6	elbow, tube 3/4"-plstc x 3/4"-npt	02250155-257	(II) (III)	4
7	spacer, stl tube .50 o.d. x .49	02250164-034		4
8	drainlock, 1/4"	40061		2
9	valve, water reg 3/4"160-230f	47398	(II)	1
10	clr, aftrclr 1-1/2" npt air/1" npt wtr port	250017-527	(IV)	1
	clr, aftrclr 1-1/2" npt air/1" npt wtr port	250040-680	(V)	1
11	elbow, 90 1/4t pls x 1/4 npt m	250018-430		1
12	clamp, tubing 1-1/8" dia	250025-636		1
13	tubing, thermoplastic 3/4"(ft)	250039-353		7
14	connector, male plastic tubing 3/4x3/4	250039-357		4
15	elbow, pipe 90 deg plt 3/4"	866215-030		3
16	nipple, pipe pltd 3/4 x 2 1/2	866312-025		1
17	nipple, pipe-xs plt 3/4 x 3	866412-030		2
18	nipple, pipe-xs plt 3/4 x 4	866412-040	(II)	1
19	bushing, red hex pltd 3/8 x 1/4	868901-010		1
20	bushing, red hex pltd 1 x 3/4	868904-030		4
21	elbow, pipe 90f 1/4 x 1/4 brass	881104-025		2
22	nipple, pipe-hx brass 3/8 x 1/4	881306-025		2
23	nut,serr flng m8 x 1.25	882508-125		9
24	screw, hex serr washer m8 x 16	882608-016		11

- A1 To Water Separator
- A2 To Minimum Pressure Valve
- A3 Water In
- A4 Water Out
- A5 Air Bleed Valve
- A6 To PSW2 low Water Pressure Switch in Electrical Control Box
- A7 To Fluid Cooler
- A8 From Fluid Cooler
- (I) For maintenance on solenoid valve No. 02250125-668, order repair kit No. 02250160-751, and replacement coil No. 02250125-855.
- (II) Used on machines requiring water regulating valve option.
- (III) Used on machines requiring water solenoid valve option.
- (IV) 3000, 3700 models only.
- (V) 4500 model only.



8.14 DISCHARGE, RECEIVER AND PIPING SYSTEM, 3000P, 3700 AND 4500



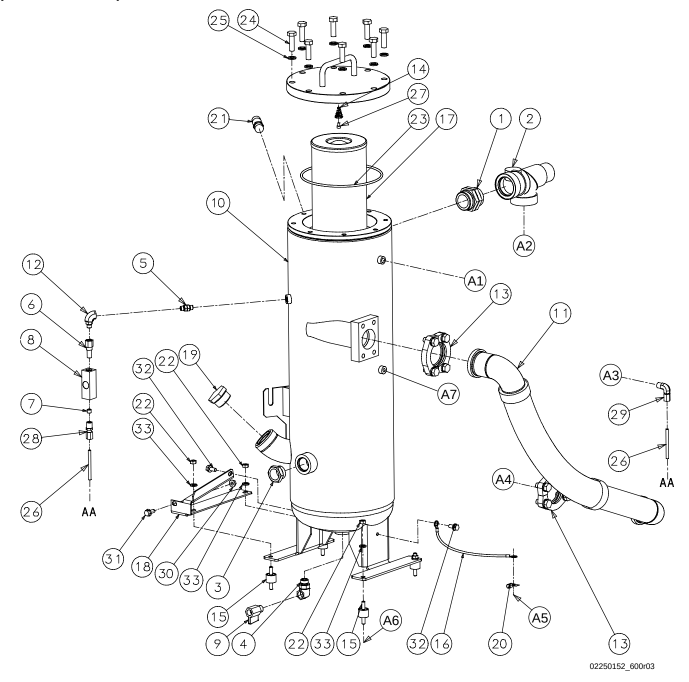


8.14 DISCHARGE, RECEIVER AND PIPING SYSTEM, 3000P, 3700 AND 4500 *(CONTINUED)*

`	<u> </u>			
Key	Description	Part Number	Note	Quantity
1	adapter, sae 1 7/8-12 x 1 7/8-12	02250055-014		1
2	vlv. min press chk 1-7/8 sae 0-ring	02250097-598	(I)	2
3	plug, sight glass 1 5/16" sae	02250097-610		1
4	elb, 90 deg 3/4 sae x 3/8 nptf	02250100-093		1
5	adapter, sae 7/16 x 7/16-20	02250101-783		1
6	filter, assembly screen filter	02250117-782	(II)	1
7	orifice, plug brass 1/8"npt x 1/32"	02250125-774		1
8	sightglass, orf block sae	02250126-129		1
9	valve, ball mini m x f 3/8"viton	02250146-870		1
10	tank, separator 3700	02250149-624		1
11	joint, expansion air end-separator	02250151-492		1
12	elbow, sae 1/4" (7/16-20) m x f	02250152-798		1
13	flange, kit sae split 2" m12 bolt	02250152-810		2
14	spring, conical oil sep ground	02250155-720		1
15	isolator, vibration 3700	02250156-379		4
16	wire,10 gage ground bond 12" m8	02250157-450		1
17	element, sep round 5.5d x 14.3lng	02250160-774	(III)	1
18	support, receiver 3700 shipping	02250162-937		1
19	plug, o-ring boss sae 1 1/4	40029		1
20	clamp, speed tube 1/4"	43357		1
21	valve, pressure relief 200 psig	250006-938		1
22	nut, hex metric m8 x 1.25	825908-125		4
23	o-ring, viton 7 3/4 x 3/16"	826502-368		1
24	capscrew, hex 8.8 m12 x 40mm	828012-040		8
25	washer, spr lock-metric pltd m12	838812-250		8
26	tubing, stnls stl 1/4 20ga ft	841215-004		4
27	screw, socket iso m5 x 8mm pc 12.9	874505-008		1
28	connector, tube-m 1/4 x 1/4 ss	876804-025		1
29	elbow, tube 90 deg m 1/4 x 1/4 ss	877004-025		1
30	nut,serr flng m8 x 1.25	882508-125		1
31	screw, hex serr washer m8 x 20	882608-020		1
32	screw, tf-hex m8 x 16 blk zinc	883008-016		2
33	washer, nord-lock pl m8 sp	883208-166		4



8.14 DISCHARGE, RECEIVER AND PIPING SYSTEM, 3000P, 3700 AND 4500 *(CONTINUED)*

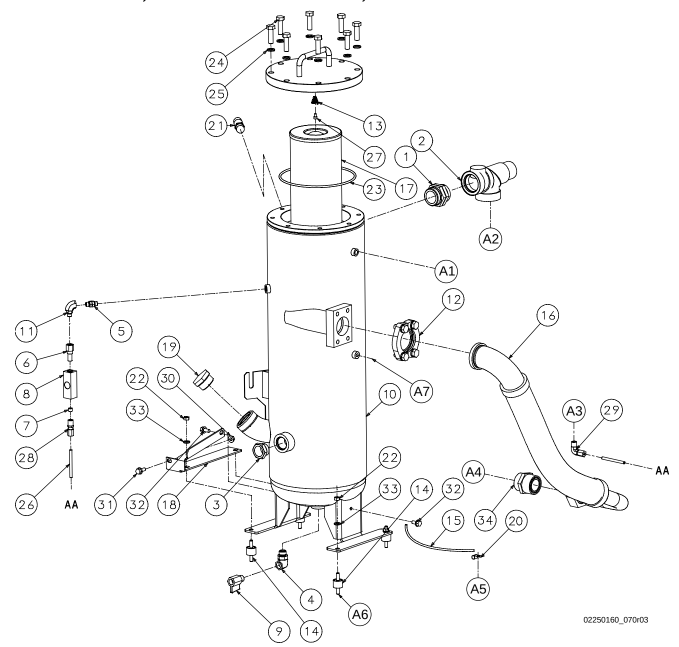


8.14 DISCHARGE, RECEIVER AND PIPING SYSTEM, 3000P, 3700 AND 4500 *(CONTINUED)*

Key	Description	Part Number	Note	Quantity
A1	To Strainer on Solenoid Valve Assembly			
A2	To Aftercooler In			
A 3	To Unit Oil Return Port			
A4	From Unit Discharge			
A 5	To Grounding Location on Frame			
A6	To Frame			
A7	Sump Pressure			
(I)	For maintenance on minimum pressure valve no. 02250097-598, order:			
()	kit, repair, No. 02250110-727			
	kit, cap, No. 02250046-396			
	kit, O-ring, No. 02250048-363			
	kit, piston, No. 02250051-337			
(II)	For maintenance on return line strainer, order replacement strainer No. 02256	0117-782.		
(III)	For maintenance on separator element No. 02250160-774, order replacement	nt element No. 022	250160-776	



8.15 DISCHARGE, RECEIVER AND PIPING, 3000 WITH 10 SERIES UNIT

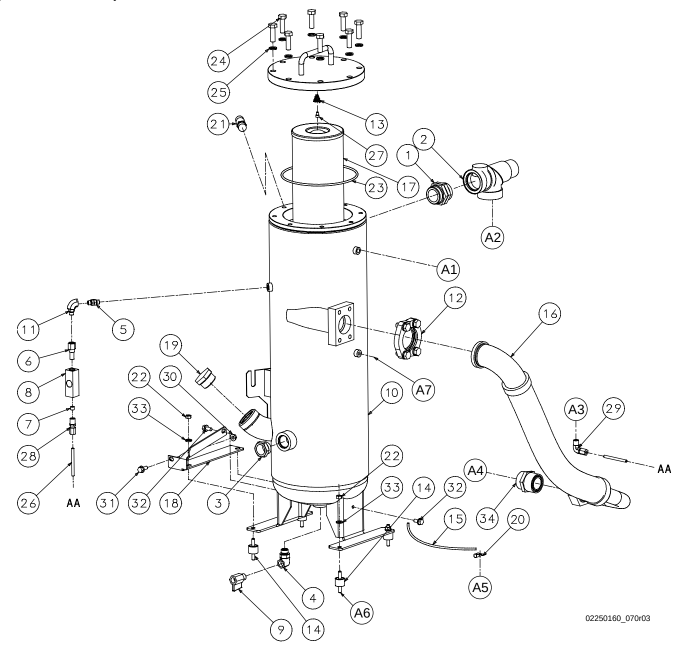




8.15 DISCHARGE, RECEIVER AND PIPING, 3000 WITH 10 SERIES UNIT *(CONTINUED)*

Key	Description	Part Number	Note	Quantity
1	adapter, sae 1 7/8-12 x 1 7/8-12	02250055-014		1
2	vlv. min press chk 1-7/8 sae 0-ring por	02250097-598	(I)	1
3	plug, sight glass 1 5/16" sae	02250097-610		1
4	elb, 90 deg 3/4 sae x 3/8 np	02250100-093		1
5	adapter, sae 7/16 x 7/16-20	02250101-783		1
6	filter, assembly screen filter	02250117-782	(II)	1
7	orifice, plug brass 1/8"npt x 1/32"	02250125-774		1
8	sightglass, orf block sae	02250126-129		1
9	valve, ball mini m x f 3/8"viton	02250146-870		1
10	tank, separator ws37	02250149-624		1
11	elbow, sae 1/4" (7/16-20) m x f	02250152-798		1
12	flange, kit sae split 2" m12 bolt	02250152-810		1
13	spring, conical oil sep ground ws	02250155-720		1
14	isolator, vibration ws 30/37/45 rec tnk	02250156-379		4
15	wire, 10 gage ground bond 12" m8	02250157-450		1
16	joint, expansion 3700 w/10series unit	02250159-974		1
17	element, sep round 5.5d x 14.3lng+	02250160-774	(III)	1
18	support, receiver 3700 shipping	02250162-937		1
19	plug, o-ring boss sae 1 1/4	40029		1
20	clamp, speed tube 1/4"	43357		1
21	valve, pressure relief 200 psig	250006-938		1
22	nut, hex metric m8 x 1.25	825908-125		4
23	o-ring, viton 7 3/4 x 3/16"	826502-368		1
24	capscrew, hex 8.8 m12 x 40mm	828012-040		8
25	washer, spr lock-metric pltd m12	838812-250		8
26	tubing, stnls stl 1/4 20ga ft	841215-004		4
27	screw, socket iso m5 x 8mm pc 12.9	874505-008		1
28	connector, tube-m 1/4 x 1/4 ss	876804-025		1
29	elbow, tube 90 deg m 1/4 x 1/4 ss	877004-025		1
30	nut,serr flng m8 x 1.25	882508-125		1
31	screw, hex serr washer m8 x 20	882608-020		1
32	screw, tf-hex m8 x 16 blk zinc	883008-016		2
33	washer, nord-lock pl m8 sp	883208-166		4
34	connector, straight thd/orfs 1 7/8 x 1 1/2	884424-188		1

8.15 DISCHARGE, RECEIVER AND PIPING, 3000 WITH 10 SERIES UNIT *(CONTINUED)*

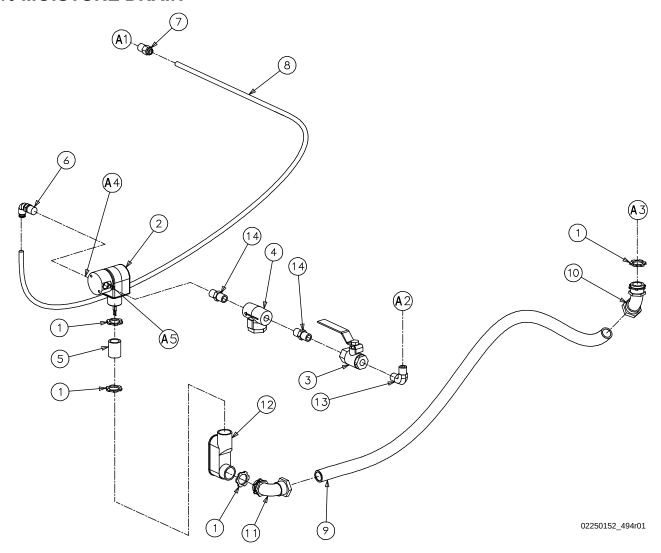




8.15 DISCHARGE, RECEIVER AND PIPING, 3000 WITH 10 SERIES UNIT *(CONTINUED)*

Key	Description	Part Number	Note	Quantity
Α1	To Strainer on Solenoid Valve Assembly			
A2	To Aftercooler In			
А3	To Unit Oil Return Port			
A4	From Unit Discharge			
A 5	To Grounding Location on Frame			
A6	To Frame			
A7	Sump Pressure			
(I)	For maintenance on minimum pressure valve no. 02250097-598, order:			
	kit, repair, No. 02250110-727			
	kit, cap, No. 02250046-396			
	kit, O-ring, No. 02250048-363			
	kit, piston, No. 02250051-337			
(II)	For maintenance on return line strainer, order: strainer No. 02250117-782,	(qty of 2 needed).		
(III)	For maintenance on separator element No. 02250160-774, order: element	No. 02250160-776		

8.16 MOISTURE DRAIN





8.16 MOISTURE DRAIN (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	locknut, n4 conduit sealing	02250071-362		4
2	valve, solenoid 2wnc 1/4 200# 24vdc	02250155-715	(I)	1
3	valve, ball 1/4" npt	047115		1
4	strainer, v-type 300psix1/4	241771	(II)	1
5	nipple, conduit 1/2 x 1.125"	250007-168		1
6	elbow, 90deg m swvl 1/4t x 1/4 npt	250025-850		1
7	connector, male1/4tube x 1/4	250025-859		1
8	hose,nylon 1/4(ft)	842215-004		5
9	conduit	846315-050		4
10	elbow, 45deg lq-tite 1/2	846500-050		1
11	elbow, 90deg lq-tite 1/2	846600-050		1
12	elbow, entrance 1/2	847715-050		1
13	elbow, pipe-90m 1/4 x 1/4 brass	881004-025		1
14	nipple, pipe-hx brass 1/4 x 1/4	881304-025		2

A1 To Air Bracket Out

A2 To Water Seperator

A3 To Bottom of Starter Box

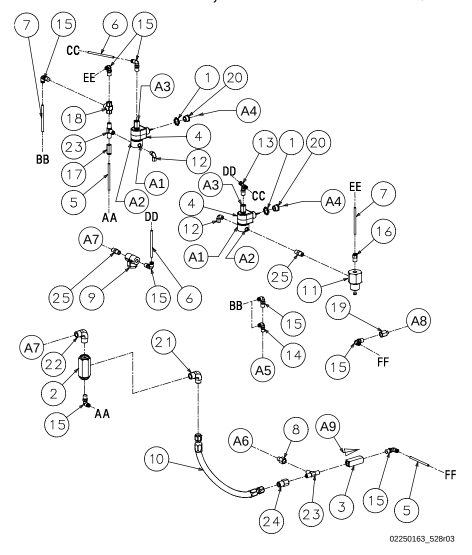
A4 Port 1

A5 Port 2

⁽I) For maintenance on solenoid valve no. 02250155-715, order repair kit no. 02250157-501, and replacement coil no. 02250157-502.

⁽II) For maintenance on return line strainer no. 241771, order repair kit no. 241772.

8.17 PNEUMATIC CONTROL SYSTEM, WITH STANDARD SEQUENCING





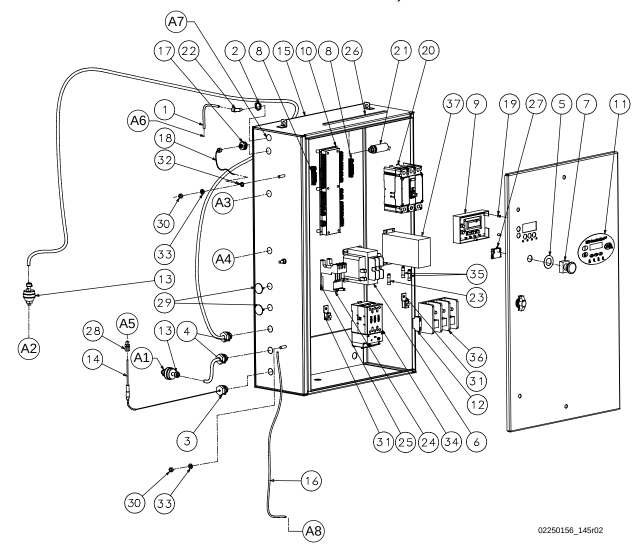
8.17 PNEUMATIC CONTROL SYSTEM, WITH STANDARD SEQUENCING (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	locknut, n4 conduit sealing	02250071-362		2
2	valve, 1/2 bldwn 1.8:1 250 psig	02250100-042	(I)	1
3	valve, check 1/4" poppet style	02250115-272		1
4	valve, solenoid 3wno 1/4 250# 24vdc	02250155-714	(II)	2
5	tbg, nylon 1/4"-od red	02250155-961		3
6	tbg, nylon 1/4"-od blue	02250155-962		2
7	tbg, nylon 1/4"-od yellow	02250155-963		5
8	orifice,.140".25 fnpt x .25	02250161-433		1
9	strainer, v-type 300psix1/4	241771	(III)	1
10	hose, med press 0.50 x 015"	249608-019		1
11	valve, pressure regulator	250017-280	(IV)	1
12	elbow, 1/4" tube x 1/4" npt	250018-430		2
13	tee, male branch swiv 1/4 tube x 1/4 npt	250025-835		1
14	elbow, 90deg m swvl 1/4t x 1/8npt	250025-849	(V)	1
15	elbow, 90deg m swvl 1/4t x 1/4 npt	250025-850		8
16	connector, male1/4tube x 1/4	250025-859		1
17	connector, fem tube 1/4 x 1/4 nptf	250025-923		1
18	valve, shuttle 1/4" npt (dbl chk)	408893		1
19	adapter, fem pipe 1/4 x 7/16-20	811502-025	(V)	1
20	nipple, chase cond 1/2	847815-050		2
21	elbow, 37fl 90m 1/2 x 1/2	860208-050		1
22	elbow, pipe-90m 1/2 x 1/2	860508-050		1
23	tee, male pipe brass 1/4	869825-025		2
24	connector,37 fl 1/2 x 1/4" npt	873704-075		1
25	nipple, pipe-hx brass 1/4 x 1/4	881304-025		2
A1	Port 1			
A2	Port 2			
A 3	Port 3			
A 4	To Starter Box			
A 5	To Inlet Valve			
A6	To Inlet Adapter			
A7	To Reciever Tank			
A8	To Starter Below Inlet			

- A9 Flow Direction
- (I) For maintenance on blowdown valve no. 02250100-042, order: repair kit no. 02250100-042.
- (II) For maintenance on solenoid valve no. 02250155-714, order: repair kit no. 02250155-500, and replacement coil no. 02250157-502.
- (III) For maintenance on strainer no. 241771, order: repair kit no. 241772.
- (IV) For maintenance on pressure regulator valve no. 250017-280, order: repair kit no. 250019-453.
- (V) Use with 3000 machine only.



8.18 CONTROL SYSTEM AND ELECTRIC PARTS, MFV

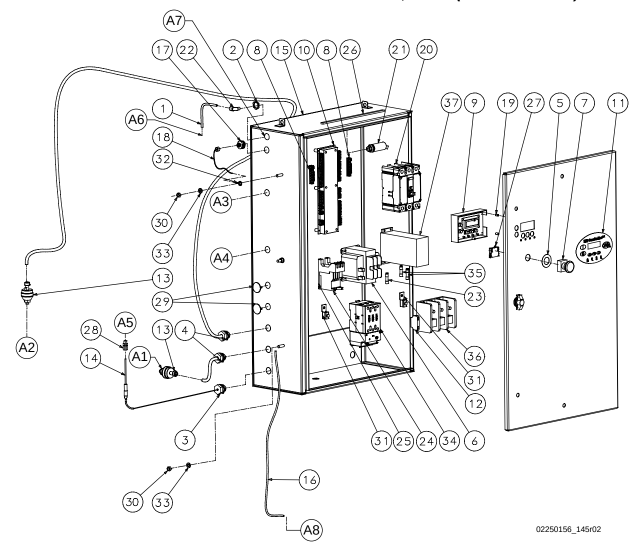




8.18 CONTROL SYSTEM AND ELECTRIC PARTS, MFV (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	tube, nyl .25 x 040w blk (ft)	02250054-861	(I)	2
2	locknut, n4 conduit sealing	02250071-362	(I)	1
3	grip, cord n4 .125187 x 1/2"	02250071-379		1
4	grip, cord n4 .250375 x 1/2"	02250071-381		2
5	nameplate, e-stop 45mm yellow	02250081-473		1
6	transformer, control 150va univ w.pri fh	02250083-186		1
7	switch, push-button operator e22 40mm	02250085-504		1
8	bar, ground 5 post cutler hammer	02250101-721		2
9	control, display s4	02250154-051		1
10	control, i/o mod ws 24vdc supply	02250154-052		1
11	decal, microprocessor overlay	02250154-359		1
12	block, contact aux 1nc ch-it a-e	02250154-608		1
13	transducer, pressure 0-250# ratiometric	02250155-174		2
14	probe, rtd 100 ohm plat 3.5"x 6ft	02250155-175		1
15	specification, encl 3700 22"x36"x10"	02250155-936		1
16	wire, 10 gage ground bond 33" m8	02250157-449		1
17	receptacle,s4 program port nema 6p	02250159-547		1
18	cap, s4 program port nema 6p	02250159-549		1
19	spacer, p8/p12 ws mtg to encl	02250161-759		4
20	breaker, cir100a hmcp	250014-827		1
21	switch, pressure n.o. 10 psi	250017-992	(I)	1
22	elbow, 90 1/4"tube x 1/8"npt	250018-429	(I)	1
23	fuse, limitron ktk-r 2.00	250019-756	(I)	1
24	relay, overload 32a	250021-692	(II)	1
25	adapter, o.l.r. base mnt ch1	250021-694	(II)	1
26	weatherstrip, 3/16 x 3/8 ft	250022-436		1
27	block, contact 1nc	250027-125		1
28	fitting, compress adj	250028-635		1
29	plug, hole n4 1/2" cond	409918-002		2
30	nut, hex metric m8 x 1.25	825908-125		6
31	lug, scrulug kpa-25 4-1/0	849215-025		2
32	terminal, ring tng 3/8 x 8ga	849306-008		1
33	washer, nord-lock pl m8 sp	883208-166		6
34	starter, ac fan	-	(II) (III)	1
35	fuse	-	(I) (III)	2
36	block, power	-	(III)	1
37	supply, power	-	(III)	1

8.18 CONTROL SYSTEM AND ELECTRIC PARTS, MFV (CONTINUED)

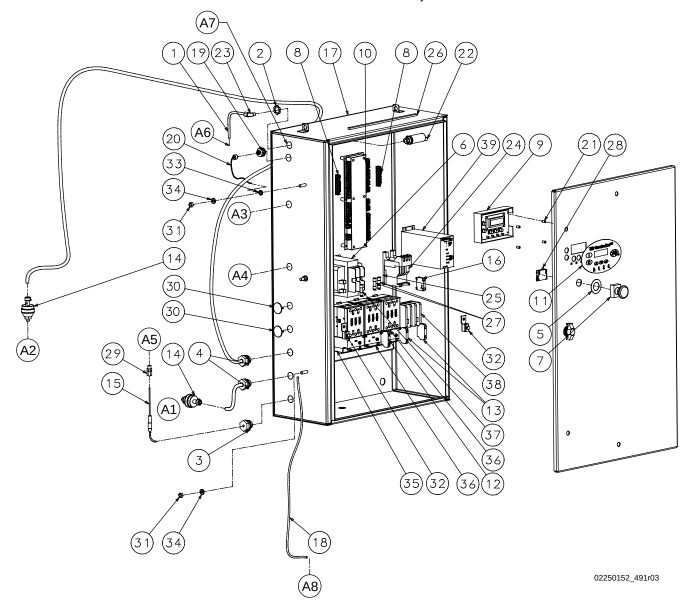




8.18 CONTROL SYSTEM AND ELECTRIC PARTS, MFV (CONTINUED)

Key	Description	Part Number	Note	Quantity
A1	P1 - Wet Receiver Pressure			
A2	P2 - Line Pressure			
А3	Solenoid 1			
A4	Solenoid 4			
A5	T1 - Wet Discharge Temp			
A6	PSW2 - Low Water Pressure Switch			
A7	Drill Hole for WC Machine			
A8	To Frame			
(I)	Denotes water-cooled machines only.			
(II)	Denotes air-cooled machines only.			
(III)	This part may vary per machine specification. Consult the Sullair factory for	r details.		

8.19 CONTROL SYSTEM AND ELECTRIC PARTS, WYE-DELTA



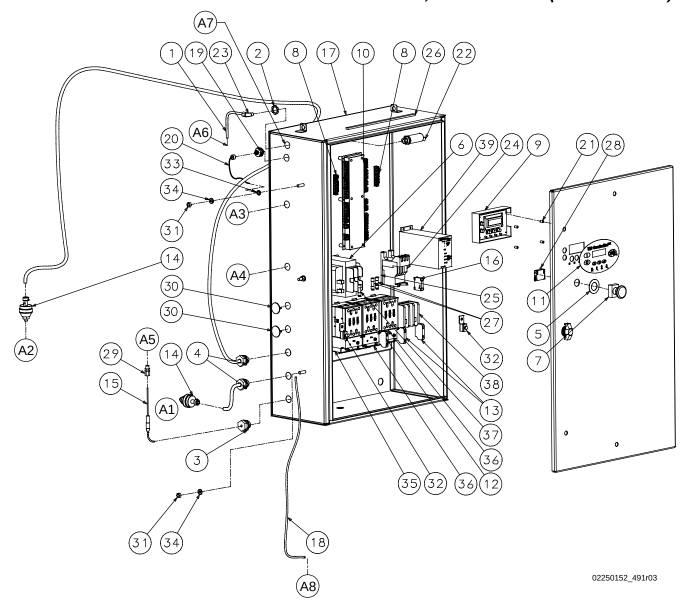


8.19 CONTROL SYSTEM AND ELECTRIC PARTS, WYE-DELTA (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	tube, nyl .25 x 040w blk (ft)	02250054-861	(I)	2
2	locknut, n4 conduit sealing	02250071-362	(I)	1
3	grip, cord n4 .125187 x 1/2"	02250071-379		1
4	grip, cord n4 .250375 x 1/2"	02250071-381		2
5	nameplate, e-stop 45mm yellow	02250081-473		1
6	transformer, control 150va univ w.pri fh	02250083-186	(I)	1
7	switch, push-button operator e22 40mm	02250085-504		1
8	bar, ground 5 post cutler hammer	02250101-721		2
9	control, display s4	02250154-051		1
10	control, i/o mod ws 24vdc supply	02250154-052		1
11	decal, microprocessor overlay	02250154-359		1
12	block, contact aux 1no ch-it a-e	02250154-607		1
13	block, contact aux 1nc ch-it a-e	02250154-608		2
14	transducer, pressure 0-250# ratiometric	02250155-174		2
15	probe, rtd 100 ohm plat 3.5"x 6ft	02250155-175		1
16	link, mech intrlk ch it frm b-e	02250155-676		1
17	specification, encl 3700 22"x36"x10"	02250155-936		1
18	wire, 10 gage ground bond 33" m8	02250157-449		1
19	receptacle,s4 program port nema 6p	02250159-547		1
20	cap, s4 program port nema 6p	02250159-549		1
21	spacer, p8/p12 ws mtg to encl	02250161-759		4
22	switch, pressure n.o. 10 psi	250017-992	(I)	1
23	elbow, 90 1/4"tube x 1/8"npt	250018-429	(I)	1
24	relay, overload 32a	250021-692	(II)	1
25	adapter, o.l.r. base mnt ch1	250021-694	(II)	1
26	weatherstrip, 3/16 x 3/8 ft	250022-436		1
27	fuse, kldr 1.50 600v td	250026-643	(I)	2
28	block, contact 1nc	250027-125		1
29	fitting, compress adj	250028-635		1
30	plug, hole n4 1/2" cond	409918-002		2
31	nut, hex metric m8 x 1.25	825908-125		6
32	lug, scrulug kpa-25 4-1/0	849215-025		2
33	terminal, ring tng 3/8 x 8ga	849306-008		1
34	washer, nord-lock pl m8 sp	883208-166		6
35	starter, ac fan	-	(II) (III)	1
36	contactor	-	(III)	2
37	fuse	-	(I) (III)	1
38	block, power	-	(III)	1
39	supply, power	-	(III)	1



8.19 CONTROL SYSTEM AND ELECTRIC PARTS, WYE-DELTA (CONTINUED)

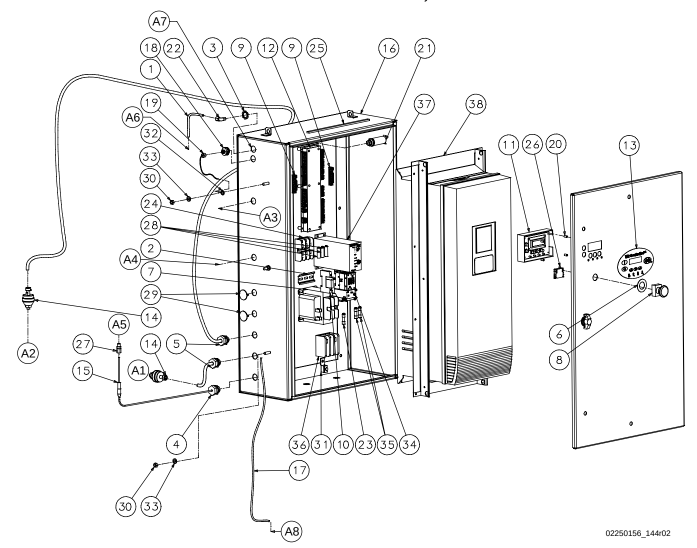




8.19 CONTROL SYSTEM AND ELECTRIC PARTS, WYE-DELTA (CONTINUED)

Key	Description	Part Number	Note	Quantity
A1	P1 - Wet Receiver Pressure			
A2	P2 - Line Pressure			
А3	Solenoid 1			
A 4	Solenoid 4			
A 5	T1 - Wet Discharge Temp			
A6	PSW2 - Low Water Pressure Switch			
A7	Drill Hole for WC Machine			
A8	To Frame			
(I)	Denotes water-cooled machines only.			
(II)	Denotes air-cooled machines only.			
(111)	This part may vary per machine specification. Consult the Sullair factory for	or details.		

8.20 CONTROL SYSTEM AND ELECTRIC PARTS, VSD

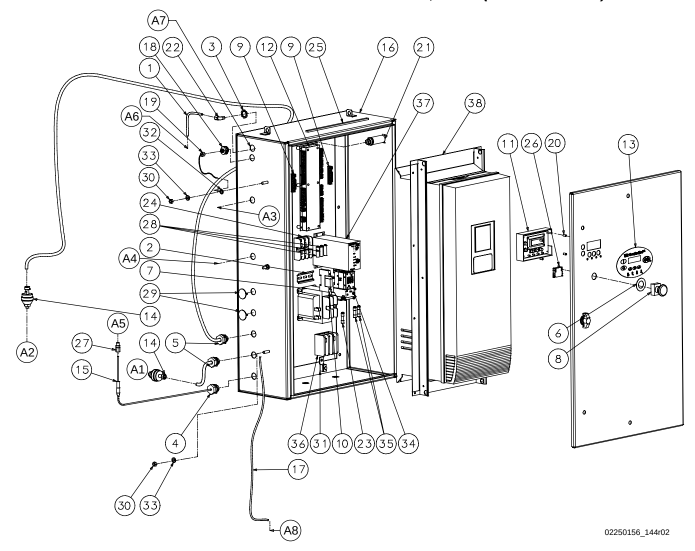




8.20 CONTROL SYSTEM AND ELECTRIC PARTS, VSD (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	tube, nyl .25 x 040w blk (ft)	02250054-861	(I)	2
2	rail, din 35mm (meters)	02250054-861	(I) (I)	1
3	locknut, n4 conduit sealing	02250000-763	(I)	1
4	grip, cord n4 .125187 x 1/2"	02250071-379	(1)	1
5	grip, cord n4 .250375 x 1/2"	02250071-381		2
6	nameplate, e-stop 45mm yellow	02250071-001		1
7	transformer, control 150va univ w.pri fh	02250083-186	(1)	1
8	switch, push-button operator e22 40mm	02250085-504	(1)	1
9	bar, ground 5 post cutler hammer	02250101-721		2
10	relay, sptd din 6a 24vdc coil	02250101-721	(1)	1
11	control, display s4	02250154-051	(1)	1
12	control, i/o mod ws 24vdc supply	02250154-051		1
13	decal, microprocessor overlay	02250154-359		1
14	transducer, pressure 0-250# ratiometric	02250155-174		2
15	probe, rtd 100 ohm plat 3.5"x 6ft	02250155-175		1
16	specification, encl 3700v 22" x 36" x 10	02250155-937		1
17	wire, 10 gage ground bond 33" m8	02250157-449		1
18	receptacle, s4 program port nema 6p	02250157-449		1
19	cap, s4 program port nema 6p	02250159-547		1
20	spacer, p8/p12 ws mtg to encl	02250159-349		4
21	switch, pressure n.o. 10 psi	250017-992	(1)	1
22	elbow, 90 1/4"tube x 1/8"npt	250017-992	(I) (I)	1
23	fuse, limitron ktk-r 2.00	250019-756	(I) (I)	1
24	holder, fuse ktk-r 3 pole	250019-730	(I) (II)	1
25	weatherstrip, 3/16 x 3/8 ft	250019-773	(11)	2
26	block, contact 1nc	250027-125		1
27	fitting, compress adj	250027-125		1
28	fu, cc td 10a 600vac	250041-618		3
29	plug, hole n4 1/2" cond	409918-002	(II)	2
30	nut, hex metric m8 x 1.25	825908-125	(11)	6
31	lug, scrulug kpa-25 4-1/0	849215-025		1
32	terminal, ring tng 3/8 x 8ga	849306-008		1
33	washer, nord-lock pl m8 sp	883208-166		6
34	starter, ac fan	-	(II) (III)	1
35	fuse	- -	(II) (III) (I) (III)	2
36	block, power	- -	(1) (111)	1
37	supply, power	<u>-</u>	(III)	1
38	vsd	- -	(III) (III)	1
30	vou	-	(111)	1

8.20 CONTROL SYSTEM AND ELECTRIC PARTS, VSD (CONTINUED)



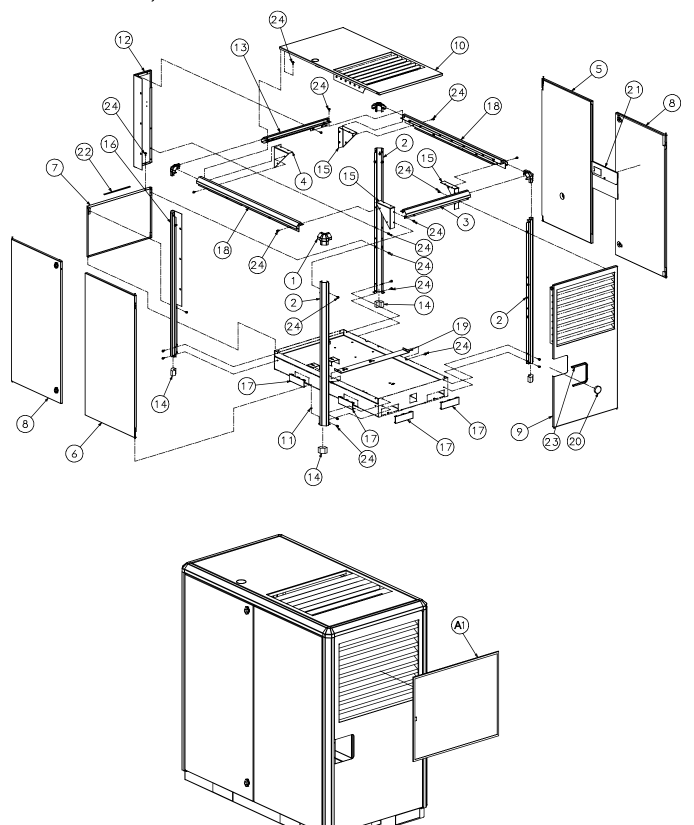


8.20 CONTROL SYSTEM AND ELECTRIC PARTS, VSD (CONTINUED)

Key	Description	Part Number	Note	Quantity
A1	P1- Wet Receiver Pressure			
A2	P2- Line Pressure			
А3	Solenoid 1			
A4	Solenoid 4			
A 5	T1-Wet Discharge Temperature			
A6	PSW2- Low Water Pressure			
A7	Drill Hole for WC machines			
A8	To Frame			
(I)	Denotes water-cooled machines only.			
(II)	Denotes air-cooled machines only.			
(III)	This part may vary per machine specification. Consult the Sullair factory fo	r details.		



8.21 ENCLOSURE, AIR-COOLED

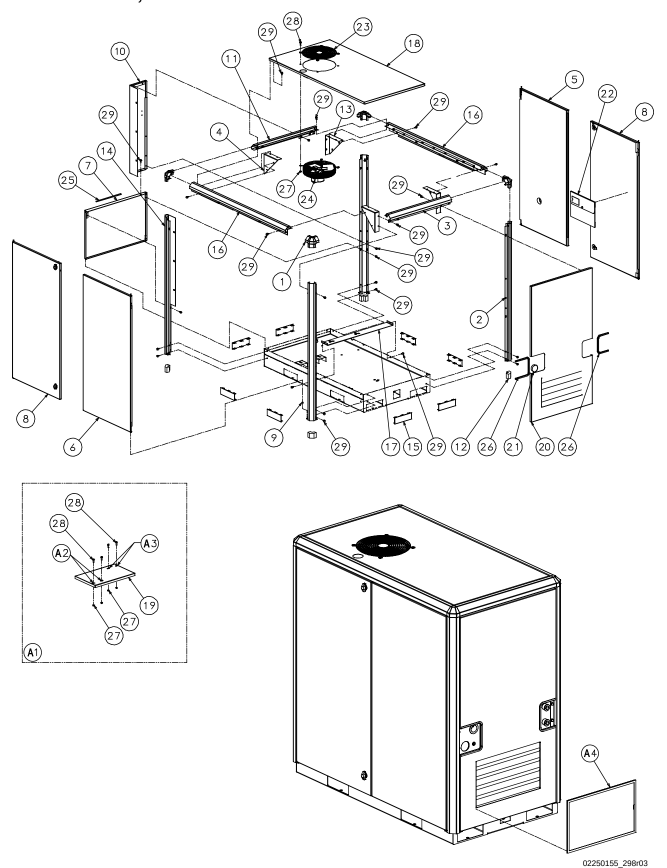


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8.21 ENCLOSURE, AIR-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	cap, molded canopy corner	02250150-893		4
2	rail, vertical 3000,3700,4500	02250150-910		3
3	rail, roof air out end 37kw	02250150-912		1
4	gusset, str crnr square 37kw	02250151-177		1
5	panel, canopy door flanged w/cutout	02250151-178		1
6	panel, canopy door flanged 37kw	02250151-179		1
7	panel, starter end bottom 3700	02250151-180		1
8	panel, canopy door locking 37kw	02250151-181		2
9	panel, canopy assy intake end 37kw	02250151-182		1
10	panel, roof canopy 37kw	02250151-183		1
11	bearing, flanged 5mm 50hp	02250151-635		4
12	panel, starter end I/h 37kw	02250152-031		1
13	rail, roof starter end 37kw	02250152-040		1
14	insulation, foam 2" corner piece 50h	02250152-323		4
15	gusset, corner square 37kw	02250154-298		3
16	rail, vertical starter side 3700	02250154-393		1
17	cover, forkpocket 37kw	02250154-405		8
18	rail, side assy rh/lh 37kw	02250154-992		2
19	support, shipping mtr/unit 37kw	02250155-191		1
20	plug, hole 2 1/2" nylon black	02250155-284		1
21	pocket, drawing holder 3700	02250158-039		1
22	weatherstrip, 3/16 x 3/8 ft	250022-436		3
23	trim, canopy edge 7.5/10hp	250034-157		2
24	screw, tf-hex m8 x 16 blk zinc	883008-016		57
A1	Clean Air Inlet Filter 3700	02250161-137		1

8.22 ENCLOSURE, WATER-COOLED

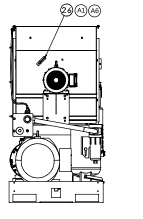


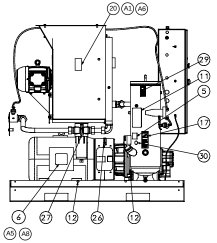
8.22 ENCLOSURE, WATER-COOLED (CONTINUED)

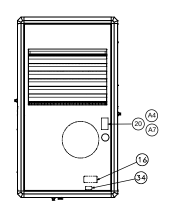
Key	Description	Part Number	Note	Quantity
1	cap, molded canopy corner	02250150-893		4
2	rail, vertical 3000,3700,4500	02250150-910		3
3	rail, roof air out end 37kw	02250150-912		1
4	gusset, str crnr square 37kw	02250151-177		1
5	panel, canopy door flanged w/cutout	02250151-178		1
6	panel, canopy door flanged 37kw	02250151-179		1
7	panel, starter end bottom 3700	02250151-180		1
8	panel, canopy door locking 37kw	02250151-181		2
9	bearing, flanged 5mm 50hp	02250151-635		4
10	panel, starter end I/h 37kw	02250152-031		1
11	rail, roof starter end 37kw	02250152-040		1
12	insulation, foam 2" corner piece 50h	02250152-323		4
13	gusset, corner square 37kw	02250154-298		3
14	rail, vertical starter side 3700	02250154-393		1
15	cover, forkpocket 37kw	02250154-405		8
16	rail, side assy rh/lh 37kw	02250154-992		2
17	support, shipping mtr/unit 37kw	02250155-191		1
18	panel, roof canopy w/c	02250155-204		1
19	panel, baffle canopy w/c	02250155-205		1
20	panel, canopy assy intake 37kw w/c	02250155-260		1
21	plug, hole 2 1/2" nylon black	02250155-284		1
22	pocket, drawing holder 3700	02250158-039		1
23	guard, fan 13"dia	241579		1
24	fan, enclosure 10s wc	241580		1
25	weatherstrip, 3/16 x 3/8 ft	250022-436		3
26	trim, canopy edge 7.5/10hp	250034-157		2
27	nut, serr flng m8 x 1.25	882508-125		8
28	screw, hex serr washer m8 x 25	882608-025		8
29	screw, tf-hex m8 x 16 blk zinc	883008-016		62
A1	Cooling Fan Baffle			
A2	Aftercooler Mounting Feet			
А3	Oil Cooler Mounting Feet			
A4	Clean Air Inlet Filter 3700	02250164-592		1

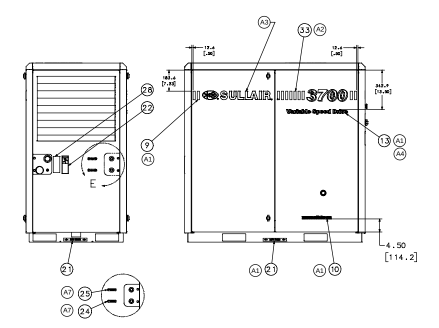


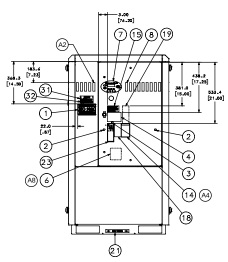
8.23 DECAL LOCATIONS, AIR-COOLED









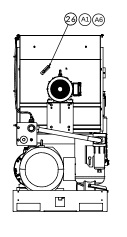


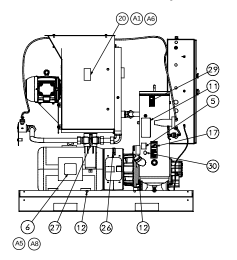
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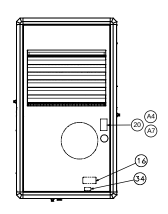
8.23 DECAL LOCATIONS, AIR-COOLED (CONTINUED)

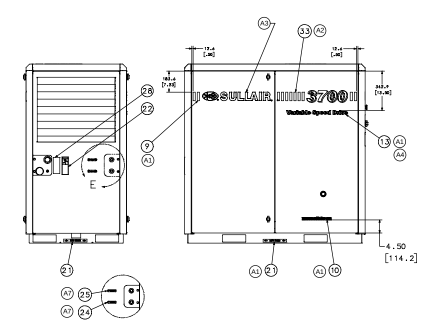
Key Description Part Num 1 decal, iso 9001 blk 3.44x5.75 0225005 2 decal, protective earth ground 0225007 3 decal, pe designation 0225007 4 decal, electrocution hazard international/global 0225007 5 decal, en-warning mixing fluids 0225011 6 decal, parallel wye motor conn. 0225014 7 decal, microprocessor overlay 0225015 8 decal, sullair side graphic 50hp 0225015 9 decal, sullair side graph 50hp 0225015 10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016 15 decal, warning auto start 4106	57-624 75-045 (III) 75-540 (III)	Quantity 1 2
decal, protective earth ground decal, pe designation decal, electrocution hazard international/global decal, en-warning mixing fluids decal, parallel wye motor conn. decal, microprocessor overlay decal, sullair side graphic 50hp decal, sullair side graph 50hp decal, black www.sullair.com decal, maint kit eng 3700 decal, remove before start-up decal, warning n12 elec encl protc 0225016	75-540 (III)	
decal, electrocution hazard international/global decal, en-warning mixing fluids decal, parallel wye motor conn. decal, microprocessor overlay decal, sullair side graphic 50hp decal, sullair side graph 50hp decal, black www.sullair.com decal, maint kit eng 3700 decal, remove before start-up decal, vsd black p8/p10/p12 decal, warning n12 elec encl protc 0225016	,	_
5 decal, en-warning mixing fluids 0225011 6 decal, parallel wye motor conn. 0225015 7 decal, microprocessor overlay 0225015 8 decal, sullair side graphic 50hp 0225015 9 decal, sullair side graph 50hp 0225015 10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	77 470	1
6 decal, parallel wye motor conn. 0225014 7 decal, microprocessor overlay 0225015 8 decal, sullair side graphic 50hp 0225015 9 decal, sullair side graph 50hp 0225015 10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	11-412	1
7 decal, microprocessor overlay 0225015 8 decal, sullair side graphic 50hp 0225015 9 decal, sullair side graph 50hp 0225015 10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	10-891	1
8 decal, sullair side graphic 50hp 0225015 9 decal, sullair side graph 50hp 0225015 10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	46-385	2
9 decal, sullair side graph 50hp 0225015 10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	54-359	1
10 decal, black www.sullair.com 0225015 11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	54-360	1
11 decal, maint kit eng 3700 0225015 12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	54-361	2
12 decal, remove before start-up 0225015 13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	55-495	2
13 decal, vsd black p8/p10/p12 0225016 14 decal, warning n12 elec encl protc 0225016	56-300	1
14 decal, warning n12 elec encl protc 0225016	58-358 (IV)	2
	62-215	2
15 decal, warning auto start 4100	64-823	1
	65	1
16 decal, danger hi voltage 422	18 (I)	1
17 sign, warning-comp oil fil cap 4968	85	1
18 decal, danger electrocution 4988	50	1
19 decal, warning elect. shock-ground fault 4988	52 (II)	1
20 sign, warning-sever-fan-indus 4988	55	3
21 decal, fork lifting 2418	314	4
22 decal, warn "food grade" lube 250003	3-144	1
23 decal, warning-autostart 250017	7-903	1
24 decal, water in 250019	9-107	1
25 decal, water out 250019	9-108	1
26 decal, rotation 3.5" lg 250021	1-564	2
27 decal, water drain 3 3/4 x 1" 250022	2-810	1
28 decal, danger inhaling comp air 250027	7-935	1
29 sign, warning-hot surfaces 4074	108	1
30 decal, fluid -	(V)	1
31 nameplate –	(V)	1
32 rivet –	(V)	
33 decal, series –	(V) (V)	4
34 decal, voltage –		4 2

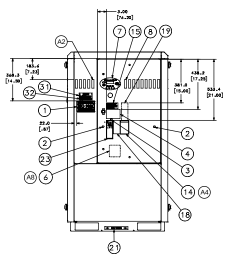
8.23 DECAL LOCATIONS, AIR-COOLED (CONTINUED)









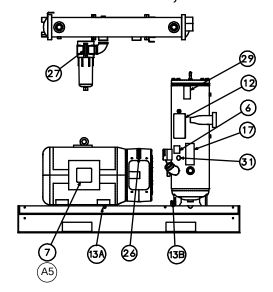


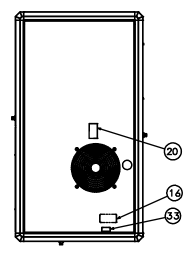
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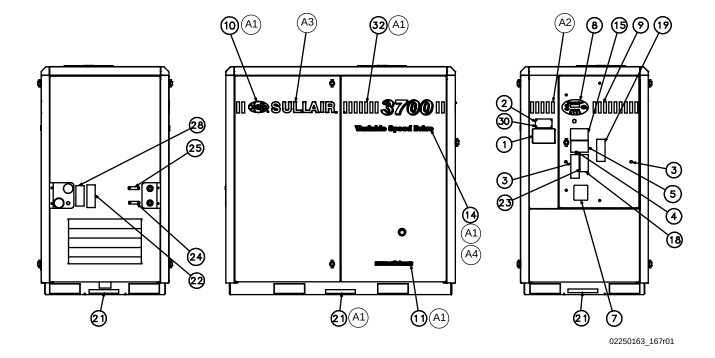
8.23 DECAL LOCATIONS, AIR-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
A1	Both Sides of Machine			
A2	Center Stripes Vertically Based on Location of WS Controller Decal			
А3	Locate Decals on both Sides of Machine by Using Location of End Strip	e and WS Controller	Location	
A4	Used Only On VSD Machines			
A 5	Used On Parallel Wye Machines Only			
A6	Air-cooled Only			
A7	Water-cooled Only			
A8	Not used on 575V VSD machines			
(I)	Attach to the bottom on inside of starter box.			
(II)	Attach to inside of starter door.			
(III)	Attach to sub-panel inside starter box.			
(IV)	Attach to top of shipping strap.			
(V)	This part will vary by model. Consult factory with serial number.			

8.24 DECAL LOCATIONS, WATER-COOLED



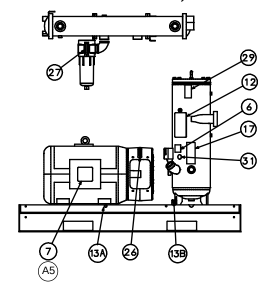


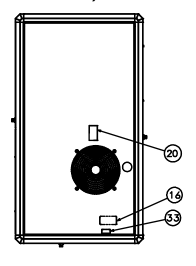


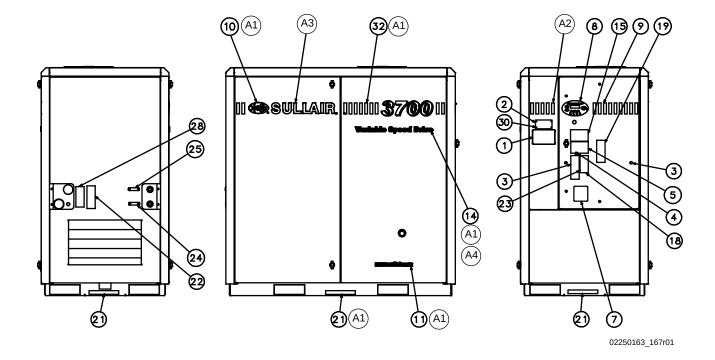
8.24 DECAL LOCATIONS, WATER-COOLED (CONTINUED)

Key	Description	Part Number	Note	Quantity
1	decal, iso 9001 blk 3.44x5 75	02250057-624		1
2	npl, sullair serial number	02250059-318		1
3	decal, protective earth ground	02250075-045	(III)	2
4	decal, pe designation	02250075-540	(III)	1
5	decal, electrocution hazard international/glbl	02250077-472		1
6	decal, en-warning mixing fluids	02250110-891		1
7	decal, parallel wye motor conn.	02250146-385		2
8	decal, microprocessor overlay	02250154-359		1
9	decal, sullair side graphic 50 hp	02250154-360		1
10	decal, sullair side graph 50hp	02250154-361		2
11	decal, black www.sullair.com	02250155-495		2
12	decal, maint kit eng 3700	02250156-300		1
13	decal, remove before start-up	02250158-358	(IV)	2
14	decal, vsd black p8/p10/p12	02250162-215		2
15	decal, warning auto start	41065		1
16	decal, danger hi voltage	42218	(I)	1
17	sign, warning-comp oil fil cap	49685		1
18	decal, danger electrocution	49850		1
19	decal, warning elect. shock-ground fault	49852	(II)	1
20	sign, warning-sever-fan-indus	49855		1
21	decal, fork lifting	241814		4
22	decal, warn "food grade" lube	250003-144		1
23	decal, warning-autostart	250017-903		1
24	decal, water in	250019-107		1
25	decal, water out	250019-108		1
26	decal, rotation 3.5" lg	250021-564		1
27	decal, water drain 3 3/4 x 1"	250022-810		1
28	decal, danger inhaling comp air	250027-935		1
29	sign, warning-hot surfaces	407408		1
30	rivet, pop 1/8 x 1/2	843102-050		4
31	decal, fluid	FLUID DECAL		1
32	decal, series	SERIES DECAL		2
33	decal, voltage	VOLTAGE DECAL	(I)	1

8.24 DECAL LOCATIONS, WATER-COOLED (CONTINUED)







8.24 DECAL LOCATIONS, WATER-COOLED (CONTINUED)

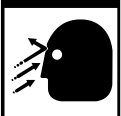
Key	Description	Part Number	Note	Quantity
A1	Both Sides Of Machine			
A2	Center Stripes Vertically Based On Location Of WS Controller Decal			
А3	Locate Decals On Both Sides Of Machine By Using Location Of End Stripe	e And WS Controlle	r Location	
A4	Used On VSD Machines Only			
A 5	Used On Parallel Wye Machines Only			
(I)	Attached to the bottom on inside of starter box.			
(II)	Attached to inside of starter door.			
(III)	Attached to sub-panel inside starter box.			
(IV)	Attached to top of shipping strap.			
(VIII)	This part may vary per machine specification. Consult the Sullair factory for	or details.		



8.25 DECAL GROUP



AWARNING



Do not remove caps, plugs, or other components when compressor is running or pressurized. Stop compressor and relieve all internal pressure before doing so.

049685



WARNING



Do not permit air from this equipment to contact food stuff except in full compiance with FDA Standard 21CFR178.3570, and all other applicable federal, state and local, codes, standards and regulations.

250003-144





Use equipment grounding connector in accordance with the National Electric Code, and all Federal, State, and Local Codes, to help avoid possible ground fault shock hazard.

049852





This Unit is Equipped With An Auto Start Sequence That Will Start The Unit In The Event Of A Power Failure Automatically After The Sump Pressure Drops To 10 PSIG And The Power IS Restored.

When Performing Maintenance Follow Your Company's Prescribed Safety Practices for Electrical Equipment.

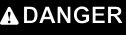
250017-90



Death or serious injury can occur from inhaling compressed air without using proper safety equipment. See OSHA standards on safety equipment.

250027-935







Lethal shock hazard inside. Disconnect all power at source, before opening or servicing.

049850





Disconnect all power at source, before attempting maintenance or adjustments.

049855





To avoid burns, keep hands and all parts of the body away.

407408



02250155_601_Decal_1

Key	Description	Part Number	Note	Quantity
1	sign, warning-comp oil fil cap	049685		1
2	decal, warn "food grade" lube	250003-144		1
3	sign, warning ground fault	049852		1
4	decal, warning-autostart	250017-903		1
5	decal, danger inhaling comp air	250027-935		1
6	sign, danger electrocution	049850		1
7	sign, warning-sever-fan-indus	049855		2
8	sign, warning-hot surfaces	407408		1





CAUTION: This machine is equipped with Automatic Stop / Start Control System. DO NOT ATTEMPT to make any adjustment without disconnecting both main line and control circuit electrical power. 41065



DANGER!

Lethal shock hazard. Disconnect all power at source before opening or servicing.

DANGER!

Danger mortel d'électrocution. Débranchez toute source d'alimentation avant toute ouverture ou intervention de maintenance de la machine.

GEFAHRI

Tödlich Stromschlaggefahr. Vor jeder Öffnung oder jedem Eingriff am Anlasserrelais oder am Schaltschrank sämtliche Stromzufuhrenvziehen.

PERICOLO: Pericolo mortale di elettrocuzione. Disinserire tutte le fonti di alimentazione prima di qualsiasi apertura o di qualsiasi inter-vento di manutenzione della macchina.

¡PELIGRO!
Peligro mortal de electrocución. Desconectar todas las fuentes de alimentación antes de abrir o de realizar una intervención de mantenimiento en la máquina.

02250077-472

(12)

15

內有高區。小心能电。特却保养之前应断开所有电源。



Mixing of other fluids will void warranty.

Fill cap has an o-ring seal. Do not use pipe dope.

02250110-891





16



(11)

GENUINE

SULLAIR.

SERVICE PARTS

MODEL: 3000/3700/4500

DESCRIPTION: P/N ELEMENT, AIR FILTER ELEMENT, FLUID FILTER KIT, SEPARATOR FILTER, FLUID RETURN LINE KIT, AIR INLET VALVE KIT, THERMAL VALVE 02250155-971 STD SULLUBE 24KT OR > 150 PSIG 0 2250 144-327 0 2250 148-827

KIT, REPAIR STRAINER KIT, MINIMUM PRESSURE VALVE KIT, PRESSURE REGULATOR VALVE, BLOWDOWN 241772 02250110-727 250019-453 02250100-042

**STD. COMPRESSOR FLUID OPTIONS:

SULLUBE FLUID (5 GAL) 250022-669 24KT FLUID (5 GAL) 02250051-1 CP-4600-32-F F00D GRADE (5 GAL) 250029-008 8FF 1/4000 FLUID (5 GAL) 250029-662 ** SEE COMPR. FILL DECAL FOR CORRECT FLUID

THE ABOVE PARTS SHOULD BE ORDERED FROM A LOCAL SULLAIR DISTRIBUTOR. FOR INFOR-MATION REGARDING THE LOCATION OF YOUR NEAREST SULLAIR DISTRIBUTOR CONTACT:

SULLAIR CORPORATION TEL. 1-800-SULLAIR CUSTOMER CARE DIVISION MICHIGAN CITY, IN. 46360 www.sullair.com

02250156-300







ared to the higest quality standards in an ISO 9001 certified syst This product was man Ce produit a été fabriqué selon les normes les plus strictes de qualité dans un système ISO 9001 certifie, ukt word in einem mit ISO 9001 Zertifikat versehenenSystem hergestellt und entspricht den höchsten Q snormer i et ISO 9001 - certificeret anlæg. lukt er fremstillet i over ise med de dtrengeste kvali

μφωνα με τις πλέον αυστηρές τις ιση πιστοιημένη με ISO 9001. sproduceerd in een ISO-9001 gecen udares de calidad en un sistema co ricado según los más altos es na con la cerf ivi, in un sistema om ondo i viù alti standard qualitz 本產品是由取得最高品管水准 ISO 9001 資格之變造應所生產

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(18)

02250155_601_Decal_2

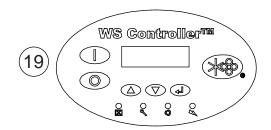
Key	Description	Part Number	Note	Quantity
9	decal, caution auto start	041065		1
10	decal, danger hi voltage	042218		1
11	decal, en-warning mixing fluids	02250110-891		1
12	decal, electrocution hazard international/globa	02250077-472		1
13	decal, protective earth ground	02250075-045		2
14	decal, fluid Sullube	02250069-389	(I)	1
15	decal, maint kit eng 3700	02250156-300		1
16	decal, water drain 3 3/4 x 1"	250022-810		1
17	decal, rotation 3.5" lg	250021-564		1
18	decal, ISO 9001 blk 3.44x5.75	02250057-624		1

⁽I) Although Sullube fluid decal is shown, initial fluid fill may vary by machine. For correct corresponding fluid decal part number, consult factory with serial numbers of your machine.

CAUTION

Mixing of other lubricants within the compressor unit will void all warranties.





<u>(29)</u>

Remove shipping strap before start-up.

02250158-358

- 22 (www.sullair.com
- 23 LIFT HERE ->
- (24) Wariable Speed Drive
- 25 [[[[[[]]]]]]
- 26 [] [] [] [] [] [] [] []
- 28 [[[[[[]]]]]]

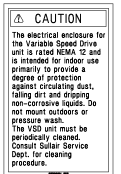












37)

02250155_601_Decal_3

Key	Description	Part Number	Note	Quantity
19	decal, microprocessor overlay	02250154-359		1
20	decal, black graphic	02250157-732		1
21	decal, side graphics	02250157-703		1
22	decal, black www.sullair.com	02250155-495		2
23	decal, fork lifting	241814		4
24	decal, VSD (variable speed drive)	02250162-215		1
25	decal, 3000 with stripe	02250157-029		1
26	decal, 3000P with stripe	02250166-030		1
27	decal, 3700 with stripe	02250157-030		1
28	decal, 4500 with stripe	02250157-031		1
29	decal, remove before start up	02250158-358		1
30	decal, voltage 460/3/60 international	02250569-399	(I)	1
31	decal, voltage 380-415/3/50 international	02250069-403	(I)	1
32	decal, voltage 230/3/60 international	02250069-397	(I)	1
33	decal, voltage 200/3/60 international	02250069-406	(I)	1
34	decal, voltage 575/3/60 international	02250069-400	(I)	1
35	nameplate, Sullair serial number	02250059-318	(II)	1
36	rivet, pop 1/8 x 1/2	843102-050	(III)	4
37	decal, warning n12 elec encl protection	02250164-823		1

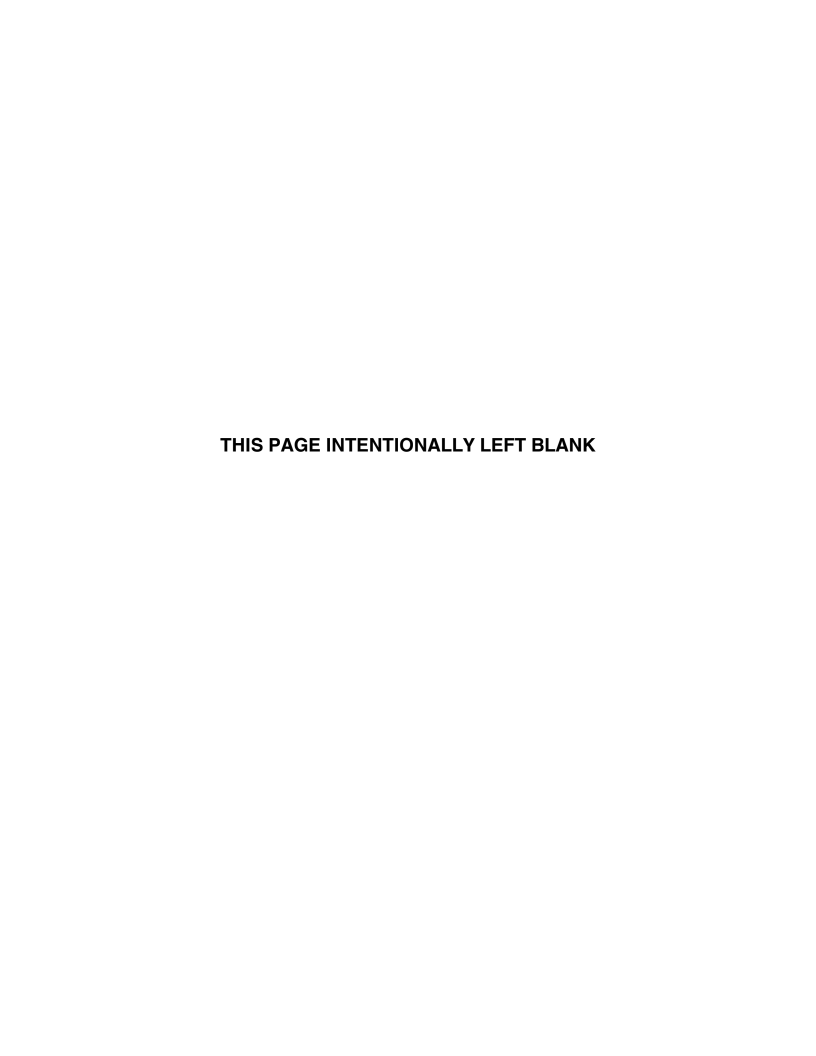
⁽I) This decal may vary per machine specification. Consult the Sullair factory for details.

⁽II) See Figure 8-1 for features and location.

⁽III) This part not shown.

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