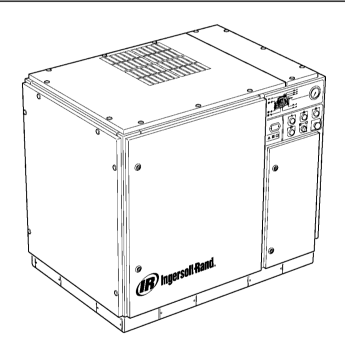


SSR UP6 15, UP6 20, UP6 25, UP6 30 60Hz

OPTIONS MANUAL

Intellisys Option
Dryer Option
High Dust Option
Outdoor Module Option
PORO Option





This manual contains important safety information and must be made available to personnel who operate and maintain this machine.

C.C.N. : 22135917

REV : E

DATE : JANUARY 2005

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ABBREVIATIONS & SYMBOLS

it

lt

lv mt

nl

no

pl pt

sk sl

sv

zh

Italian Lithuanian

Maltese

Dutch Norwegian

Polish

Portuguese Slovak

Slovenian

Swedish Chinese

Latvian, Lettish

####	Contact Ingersoll-Rand for serial number
->### ####-> * † NR AR SM HA WC AC ERS T.E.F.C. O.D.P.	Up to Serial No. From Serial No. Not illustrated Option Not required As required Sitemaster/Sitepack High ambient machine Watercooled machine Aircooled machine Energy recovery system Totally enclosed fan cooled motor (IP55) Open drip proof (motor)
cs da de el en es et fi fr hu	Czech Danish German Greek English Spanish Estonian Finnish French Hungarian

This manual is provided to cover instructions and technical data for additional options to the standard UP compressor range. It is provided as a SUPPLEMENT to the standard operators and parts manuals and should NOT be used for the operation of the complete machine.

The contents of this manual are considered to be proprietary and confidential to Ingersoll–Rand and should not be reproduced without the prior written permission of Ingersoll–Rand.

Nothing contained in this document is intended to extend any promise, warranty or representation, expressed or implied, regarding the Ingersoll–Rand products described herein. Any such warranties or other terms and conditions of sale of products shall be in accordance with the standard terms and conditions of sale for such products, which are available upon request.

This manual contains instructions and technical data to cover routine operation and scheduled maintenance tasks by operation and maintenance staff. Major overhauls are outside the scope of this manual and should be referred to an authorized Ingersoll–Rand service department.

All components, accessories, pipes and connectors added to the compressed air system should be:

- . of good quality, procured from a reputable manufacturer and, wherever possible, be of a type approved by Ingersoll–Rand.
- . clearly rated for a pressure at least equal to the machine maximum allowable working pressure.
- . compatible with the compressor lubricant/coolant.
- . accompanied with instructions for safe installation, operation and maintenance.

Details of approved equipment are available from Ingersoll-Rand Service departments.

The use of non-genuine spare repair parts other than those included within the Ingersoll-Rand approved parts list may create hazardous conditions over which Ingersoll-Rand has no control. Therefore Ingersoll-Rand does not accept any liability for losses caused by equipment in which non-approved repair parts are installed. Standard warranty conditions may be affected.

Ingersoll-Rand reserves the right to make changes and improvements to products without notice and without incurring any obligation to make such changes or add such improvements to products sold previously.

The intended uses of this machine are outlined below and examples of unapproved usage are also given, however Ingersoll–Rand cannot anticipate every application or work situation that may arise.

IF IN DOUBT CONSULT SUPERVISION.

This machine has been designed and supplied for use only in the following specified conditions and applications:

- . Compression of normal ambient air containing no known or detectable additional gases, vapors, or particles
- Operation within the ambient temperature range specified in the GENERAL INFORMATION section of this manual.

The use of the machine in any of the situation types listed in table 1:-

- a) Is not approved by Ingersoll-Rand,
- b) May impair the safety of users and other persons, and
- c) May prejudice any claims made against Ingersoll–Rand.

TABLE 1

Use of the machine to produce compressed air for:

- a) direct human consumption
- b) indirect human consumption, without suitable filtration and purity checks.

Use of the machine outside the ambient temperature range specified in the GENERAL INFORMATION SECTION of this manual.

Use of the machine where there is any actual or foreseeable risk of hazardous levels of flammable gases or vapors.

THIS MACHINE IS NOT INTENDED AND MUST NOT BE USED IN POTENTIALLY EXPLOSIVE ATMOSPHERES, INCLUDING SITUATIONS WHERE FLAMMABLE GASES OR VAPOURS MAY BE PRESENT.

Use of the machine fitted with non Ingersoll-Rand approved components.

Use of the machine with safety or control components missing or disabled.

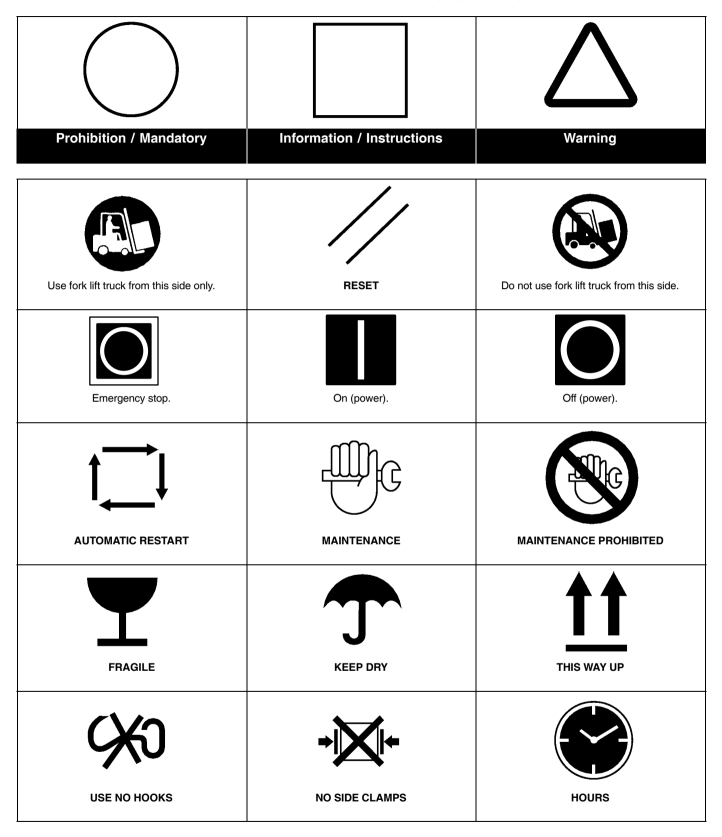
The company accepts no responsibility for errors in translation of this manual from the original English version.

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ISO SYMBOLS

GRAPHIC FORM AND MEANING OF ISO SYMBOLS



ULTRA Plus	4	
Use ULTRA-Plus Coolant only Failure to use the specified coolant may result in damage to the machine	POWER	INSPECT
Every X months, if sooner than required by operating hours	CHANGE / REPLACE	CLEAN
MOISTURE		

ANSI SYMBOLS

GRAPHIC FORM AND MEANING OF ANSI SYMBOLS

$oldsymbol{\Lambda}$

DANGER



INTAKE AIR. Can contain carbon monoxide or other contaminants. Will cause serious injury or death. Ingersoll–Rand air compressors are not designed, intended or approved for breathing air. Compressed air should not be used for breathing air applications unless treated in accordance with all applicable codes and regulations.



WARNING



HAZARDOUS VOLTAGE. Can cause serious injury or death. Disconnect power and bleed pressure from tank before servicing. Lockout/Tagout machine. Compressor must be connected to properly grounded circuit. See Grounding Instructions in manual. Do not operate compressor in wet conditions. Store indoors.



RISK OF FIRE OR EXPLOSION. Electrical arcing from compressor components can ignite flammable liquids and vapors which can result in serious injury. Never operate the compressor near flammable liquids or vapors. If used to spray flammable materials, keep compressor at least 20ft away from the spray area.



HIGH PRESSURE AIR. Rusted tanks can cause explosion and severe injury or death. Receiver under pressure. Operator should relieve tank pressure before performing maintenance. In addition to automatic drain, operate manual drain valve weekly. Manual drain valve located at bottom of the tank.



MOVING PARTS. Can cause serious injury. Do not operate with guards removed. Machine may start automatically. Disconnect power before servicing. Lockout/Tagout machine.



HOT SURFACES. Can cause serious injury. Do not touch. Allow to cool before servicing. Do not touch hot compressor or tubing.

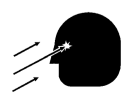


EXPOSED MOVING BELTS AND SHEAVES.

Can cause severe injury or death.

Do not operate without guard in place. Disconnect power before servicing.

Lockout/Tagout machine.



Air flow exhaust may contain flying debris. Safety protection should be worn at all times.

DANGER!

Hazard that **WILL** cause **DEATH**, **SEVERE INJURY** or substantial property damage if ignored. Instructions must be followed precisely to avoid injury or death.

WARNING!

Hazard that **CAN** cause **DEATH, SEVERE INJURY** or substantial property damage if ignored. Instructions which must be followed precisely to avoid injury or death.

CALITIONS

Cautions call attention to instructions which must be followed precisely to avoid damaging the product, process or its surroundings.

NOTES

Notes are used for supplementary information.

BREATHING AIR PRECAUTION

Ingersoll-Rand air compressors are not designed, intended or approved for breathing air. Compressed air should not be used for breathing air applications unless treated in accordance with all applicable codes and regulations.

General Information

Ensure that the operator reads and *understands* the decals and consults the manuals before maintenance or operation.

Ensure that the Operation and Maintenance manual is not removed permanently from the machine.

Ensure that maintenance personnel are adequately trained, competent and have read the Maintenance Manuals.

Do not point air nozzles or sprayers toward anyone.

Compressed air and electricity can be dangerous. Before undertaking any work on the compressor, ensure that the electrical supply has been isolated and the compressor has been relieved of all pressure.

Wear eye protection when operating or servicing compressor.

All persons positioned near to operating machinery should be equipped with hearing protection and given instructions on its use in accordance with workplace safety legislation.

Make sure that all protective covers are in place and that the canopy/doors are closed during operation.

The specification of this machine is such that the machine is not suitable for use in flammable gas risk areas.

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

The use of plastic bowls on line filters can be hazardous. Their safety can be affected by either synthetic lubricants, or the additives used in mineral oils. Ingersoll –Rand recommends that only filters with metal bowls should be used on a pressurized system.

Compressed air

Compressed air can be dangerous if incorrectly handled. Before doing any work on the unit, ensure that all pressure is vented from the system and that the machine cannot be started accidentally.

WARNING

Imposing a normal or emergency stop on the compressor will only relieve presure upstream of the minimum pressure valve on top of the separator tank.

If maintenance work is required downstream of this valve, ensure that all pressure is relieved at the process vent point external to the compressor

Ensure that the machine is operating at the rated pressure and that the rated pressure is known to all relevant personnel.

All air pressure equipment installed in or connected to the machine must have safe working pressure ratings of at least the machine rated pressure.

If more than one compressor is connected to one common downstream plant, effective isolation valves must be fitted and controlled by work procedures, so that one machine cannot accidently be pressurized / over pressurized by another.

Compressed air must not be used for a direct feed to any form of breathing apparatus or mask.

The discharged air contains a very small percentage of compressor lubricant and care should be taken to ensure that downstream equipment is compatible.

If the discharged air is to be ultimately released into a confined space, adequate ventilation must be provided.

When using compressed air always use appropriate personal protective equipment.

All pressure containing parts, especially flexible hoses and their couplings, must be regularly inspected, be free from defects and be replaced according to the Manual instructions.

Compressed air can be dangerous if incorrectly handled. Before doing any work on the unit, ensure that all pressure is vented from the system and that the machine cannot be started accidentally.

Avoid bodily contact with compressed air.

All safety valves located in the separator tank must be checked periodically for correct operation.

Do not over–pressurize the receiver tank or similar vessels beyond design limits.

Do not use a receiver tank or similar vessels that fail to meet the design requirements of the compressor. Contact your distributor for assistance.

Do not drill into, weld or otherwise alter the receiver tank or similar vessels.

Materials

The following substances are used in the manufacture of this machine and *may* be hazardous to health if used incorrectly:

- preservative grease
- . rust preventative
- . compressor coolant

AVOID INGESTION, SKIN CONTACT AND INHALATION OF FUMES

Transport

When loading or transporting machines ensure that the specified lifting and tie down points are used.

Lifting equipment must be properly rated for the weight of the compressor.

Do not work on or walk under the compressor while it is suspended.

Electrical

Keep all parts of the body and any hand-held tools or other conductive objects, away from exposed live parts of the compressor 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 compressor electrical system.

WARNING

Any electrical connections or adjustments should only be made by a suitably qualified electrician

Close and lock all access doors when the compressor is left unattended.

Do not use extinguishers intended for Class A or Class B fires on electrical fires. Use only extinguishers suitable for class *BC* or class *ABC* fires

Attempt repairs only in clean, dry, well lighted and ventilated areas.

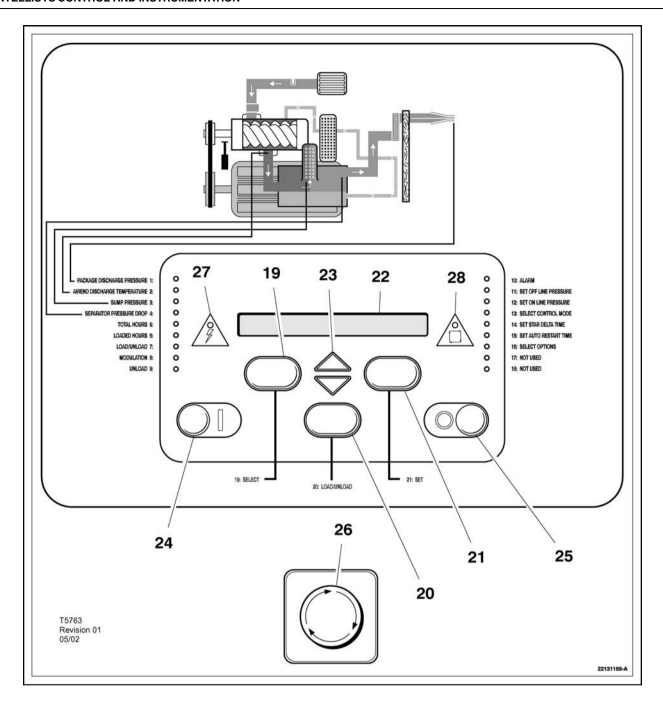
Connect the compressor only to electrical systems that are compatible with its electrical characteristics and that are within it's rated capacity.

Condensate disposal

As waste water regulations vary by country and region it is the responsibility of the user to establish the limitations and regulations in their particular area. Ingersoll–Rand and its associated distributors are happy to advise and assist in these matters.

For further information, consult Material Data Sheets CCN 88303979 for ULTRA-Plus Coolant.

INTELLISYS CONTROL AND INSTRUMENTATION



PRIOR TO STARTING

- 1. Check coolant level. Add if necessary.
- 2. Make sure main discharge valve is open.
- 3. Turn on electrical isolator. The power L.E.D. will illuminate and the display will indicate 'Ready to start'.

WARNING

Make sure that all protective covers are in place.

STARTING

Press 'Start' [24]. The compressor will start and then load automatically.

POWER OUT RESTART (Optional)

If this setting is set to ON, the compressor will automatically restart when power is returned to the compressor if it was operating when power was removed.

POWER OUT RESTART TIME

If the power out restart setting is set to ON, this is the number of seconds from the time power is restored until the compressor starts. The power out restart horn will sound during this time.

NORMAL STOPPING

- 1. Press 'Unloaded Stop' [25]. The compressor will unload then stop.
- 2. Turn off electrical isolator.

EMERGENCY STOP

- 1. Press 'Emergency stop button' [26] and the compressor will stop immediately.
- 2. Turn off electrical isolator.

INSTRUMENT PANEL FUNCTION

1 PACKAGE DISCHARGE PRESSURE L.E.D.

This will illuminate when the display indicates the package discharge pressure.

2 AIREND DISCHARGE TEMPERATURE L.E.D.

This will illuminate when the display indicates the airend discharge temperature.

3 SUMP PRESSURE L.E.D.

This will illuminate when the display indicates the sump pressure.

4 SEPARATOR PRESSURE DROP L.E.D.

This will illuminate when the display indicates the separator pressure drop.

5 TOTAL HOURS L.E.D.

This will illuminate when the display indicates the total compressor running hours.

6 LOADED HOURS L.E.D.

This will illuminate when the display indicates the total loaded compressor hours.

7 LOAD/UNLOAD L.E.D.

This will illuminate when the compressor is running onload.

8 MODULATION L.E.D.

This will illuminate when the compressor is running in *modulation* mode. (Note: capacity modulation will occur only if the appropriate regulation pneumatics are fitted to the compressor).

9 UNLOAD L.E.D.

This will illuminate when the compressor is running in unload mode.

10 ALARM L.E.D.

This will flash when a warning condition exists. The warning detected will be displayed and the compressor will continue to run. The warning can be reset by depressing set [21].

It will illuminate when an alarm condition has occurred. The compressor will shutdown immediately. The alarm can be reset by depressing set [21] twice within 3 seconds.

OTHER L.E.D.s

These will illuminate during the set point routine to indicate which function is being adjusted.

11 L.E.D.-Set off line pressure.

12 L.E.D.-Set on line pressure.

13 L.E.D.-Select control mode.

14 L.E.D.-Set star delta time.

15 L.E.D.-Set auto restart time.

16 L.E.D.-Select options.

17 L.E.D.-Not used.

18 L.E.D.-Not used.

19 DISPLAY SELECT BUTTON

Press to index through compressor operating conditions. The corresponding L.E.D. will illuminate adjacent to display.

This is used to select alternative status displays (after approximately 5 minutes, the display defaults to the package discharge pressure). Depressing this button in the set point routine will cause exit to checking machine for 2 seconds, then ready to start.

20 LOAD/UNLOAD BUTTON

These are used to manually switch the compressor between a loaded control mode (e.g. *on/off line*) and unloaded running. See L.E.D.

21 SET BUTTON

Depressing this button when the compressor is stopped will enable entry into the *set point routine*. When in the *set point routine*, depressing this button will cause the controller to move on to the next set point setting, saving the new value if one has been entered.

A warning reset is obtained by depressing this button (while the machine is running). An alarm reset is obtained by depressing this button twice within 3 seconds (the alarm condition will remain if the indicated fault has not been rectified).

22 LIQUID CRYSTAL DISPLAY

This indicates the status of the compressor, set up parameters and warning/alarm messages. When the compressor is running, the display will normally show the package discharge pressure.

23 ARROW KEYS

These are used to index through warning and alarm messages. In the *set point routine*, these buttons are used to increase/decrease set point values and enable/disable some operation conditions.

The arrow keys are also used to select pressure bands 1 (\triangle) or 2 (∇) during normal operation of the compressor.

24 START BUTTON

This button when depressed will cause the compressor to start and load automatically, provided that the controller detects a demand for air. When pressed in the *display* mode, it will cause exit to *checking machine* for 2 seconds, then *ready to start*.

25 UNLOADED STOP

This button when depressed while the compressor is running, will unload the compressor (if not already unloaded) for 10 seconds and then stop. This is the normal method for stopping the compressor. If the compressor is already stopped, it will execute an L.E.D. check (all the L.E.D.s should illuminate) and display the controller software revision.

26 EMERGENCY STOP

This button when depressed will stop the compressor immediately and display an *emergency stop* alarm message.

27 POWER L.E.D.

This will illuminate when the 8V controller supply is available.

28 AUTOMATIC RESTART L.E.D.

This will illuminate when the machine has shutdown due to low air demand. The compressor will restart and load automatically as soon as the demand for air resumes.

DISPLAY MESSAGES

When the compressor is running normally, the display will indicate the package discharge pressure and illuminate the corresponding L.E.D. [1]. An arrow will also appear in the far right of the display indicating pressure band selection. Pressing display select [19] will change the display value and the corresponding L.E.D. will illuminate. The controller monitors all aspects of the compressor while running and will display warnings or in severe conditions execute an emergency stop and display alarm conditions.

MACHINE CONTROL MODES

CAPACITY CONTROL

The compressor is designed to work with two types of capacity control, to suit the individual plant requirements. These controls are:—
A. On line – Off line. (Fitted as standard)

B. On line – Off line, with Upper Range Modulation. (Optional extra) Either is available by selection at the control panel.

ON LINE - OFF LINE CONTROL

For applications that require a widely varying air demand, this mode of control will deliver air at full capacity or zero capacity with low receiver pressure.

This mode of operation is controlled by the pressure transducer responding to changes in plant air pressure. This sensor energizes the load solenoid valve which in turn operates the venting valve (blowdown) and the closing of the atmospheric vent opening in the air inlet valve.

The compressor then delivers full capacity air to the plant system. If the air pressure in this system rises to the upper set point of the pressure setting, the load solenoid valve is de—energized allowing the inlet valve to close. At the same time, the venting valve opens allowing the receiver pressure to drop.

The pressure setting has a range of 12 psi (0.83 bar) between its upper and lower set points. The upper set point is set at 3 psi (0.2 bar) above the compressor rated discharge pressure.

UPPER RANGE MODULATION CONTROL (Optional Extra)

For plants having a relatively high and constant air demand, Upper Range Modulation is the recommended mode of control.

Upper range modulation retains the features of On line – Off line control but provides the throttling of the inlet air flow as the line pressure rises to the upper set point of the *off-line* pressure setting.

By bleeding off a small amount from the regulator valve, which energises the Modulate Solenoid Valve, a reduction in the air signal to the pneumatic cylinder on the inlet valve allows the cylinder to 'trim' the inlet valve position as dictated by changing line pressure. Modulation begins when the compressor reaches about 94% of the rated line pressure and is factory set to modulate down to approximately 70% of rated capacity.

If the air demand decreases to a level below the 70% modulated output, the line pressure will increase slightly to the upper limit of the pressure setting, when the compressor then changes to the Off line control position and operates with the receiver vented.

AUTOMATIC START/STOP

For plants that have a widely varying plant air demand, larger air storage capacity, and/or want automatically available stand-by air capacity, Automatic Start-Stop Control Option is available.

During periods of low demand, if the line pressure rises to the off line air pressure set point of the Intellisys®, a timer is energized and begins to time out. The automatic restart time is adjustable in a 2–60 minute range. The timer will continue to operate as long as the plant line pressure remains above the on line set point of the Intellisys®. If the timer continues to operate for as long as its adjusted time setting, a contact in the Intellisys opens to de—energize the compressor starter coils. At the same time, a yellow Automatic Restart light on the Intellisys® panel is lit and the message AUTO RESTART will be displayed to indicate the compressor has shut down automatically and will restart automatically.

The automatic restart will take place when the line pressure drops to the online set point of the Intellisys®.

To operate in the automatic start/stop mode, proceed with the following steps:

- 1. Press the SET button until the message AUTO S/S OFF is displayed.
- 2. Push the up or down arrows to select the auto start/stop function (on or off). AUTO S/S OFF in the display indicates auto start/stop is disabled (off). AUTO S/S ON in the display indicates auto start/stop is enabled (on). Press the SET button to store function. The display will flash to acknowledge and then display AUTO S/S 10 MIN.
- 3. Press the up or down arrows to select the desired automatic restart time (2–60 min. range). The default value is 10 minutes. Press SET button to store the value. The display will flash to acknowledge. Press the DISPLAY SELECT button or wait 30 seconds for the controller to automatically exit the set routine. The display returns to READY TO START.
- 4. Start the compressor and adjust the isolation valve to allow the unit to slowly reach the offline pressure and unload. The compressor should run for a minimum of 10 min. and unloaded for the pre—set time and then shut down.
- 5. The compressor should restart automatically when the system air pressure drops below the online air pressure setting.

CONTROLLER WARNING MESSAGES

In the event of a warning, the controller will display a message and the *alarm L.E.D.* [10] will flash. The warning message will alternate with the normal display every 4 seconds, the compressor will continue to run but the fault should be rectified as soon as possible. The *arrow keys* [23] should be used to index the display for any additional warning messages. A warning message may be reset by depressing *set* [21] once.

NOTE:

The warning will recur if the fault has not been rectified. The following warning messages may be displayed:

COOLANT FILTER (OPTIONAL)

The pressure differential across the coolant filter exceeds 15 psi (1 bar)

AIR FILTER

The air filter is dirty or blocked and should be replaced.

SEPARATOR ELEMENT

The separator element is dirty or blocked and should be replaced.

AIREND TEMPERATURE

The airend temperature reaches 97% of the high airend temperature set point (i.e. 223°F (106°C)).

CONTROLLER ALARMS

In the event of an alarm, the controller will execute an emergency stop, the *alarm L.E.D.* [10] will illuminate and an alarm message will be displayed. The *arrow keys* [23] should be used to index the display for any additional alarm messages. An alarm is reset by depressing *set* [21] twice within a 3 second period after the fault has been rectified. The compressor will restart only when all alarm conditions have been rectified. The following alarm messages may be displayed (For fault correction see the Fault Finding section):

STARTER FAULT

The contactor sequence during start or stop is incorrect.

AIREND TEMPERATURE

The airend discharge temperature is above the high temperature set point.

MOTOR OVERLOAD

The motor overload contacts are open. The motor overload must be reset before the controller can be reset.

REVERSE ROTATION

No sump pressure is detected after the first 2 seconds of running. Isolate the machine and reverse the mains supply connections before resuming.

OVER PRESSURE

The line pressure is 15 psi (1 bar) greater than the rated discharge pressure.

TEMPERATURE SENSOR 1

The airend temperature sensor/ connecting cable has failed.

TEMPERATURE SENSOR 2

The separator tank temperature sensor/connecting cable has failed.

PRESSURE SENSOR

Indicates pressure transducer failure / connecting cable fault.

FAILED CALIBRATION

During calibration routine, a 10% of scale error has been detected. Ensure that the separator is completely blowndown and repeat calibration.

CONTROL POWER LOSS

The 48Vac signal is not present at the controller.

REMOTE START FAILURE

Momentary remote start has not disengaged before star-delta transition. This alarm is active only if the remote start/stop is enabled.

REMOTE STOP FAILURE

The momentary remote stop switch has not disengaged when the start signal is received. This alarm is active only if the remote start/stop is enabled.

EMERGENCY STOP

The emergency stop button is engaged.

LOW SUMP PRESSURE

The sump pressure drops below 15 psi (1 bar) during normal operation.

FIFI D OPTION/S

Before installation and operation of this option, these instructions should be studied carefully to obtain a clear knowledge of the option and its application to the compressor.

REMOTE START/STOP

The Remote Start/Stop Option allows the operator to control the compressor from a remote mounted start/stop station. Terminal points are provided in connector J1 in the top of the Intellisys® controller; one a connection for a normally closed stop switch (terminals 3 and 4), and one for a normally open, momentary contact start switch (terminals 5 and 6). Refer to the compressor wiring schematic for specific connection points.

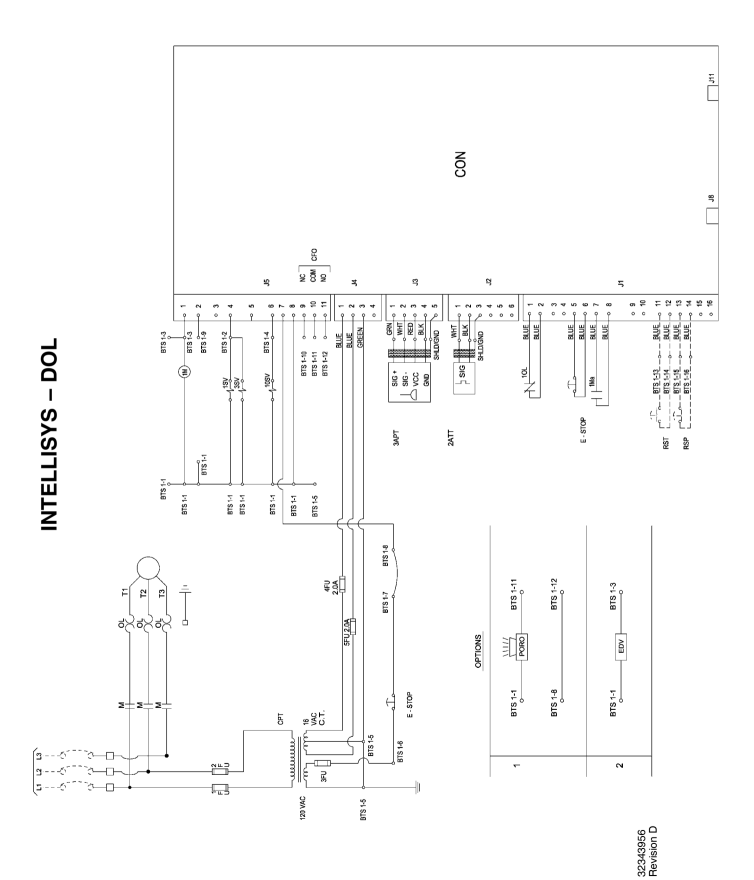
For safety, a selection is available in the Intellisys® set–points to disable the remote start and stop function. This allows the compressor to be fully controlled by the Intellisys® and not from the remote start/stop station.

If the remote start switch is momentarily closed, the Intellisys® starts the compressor. The remote stop switch is normally closed. If the remote stop switch opens, the compressor will unload and stop. The compressor cannot restart until the remote stop switch has been reset to a closed position. (EMERGENCY STOP will display on the Intellisys® if the stop switch is not closed).

To operate in the remote start/stop mode, proceed with the following steps:

- 1. Press the SET button until the message REMOTE S/S OFF is displayed.
- 2. Push the up or down arrows to select the remote start/stop function (on or off). REMOTE S/S OFF in the display indicates remote start/stop is disabled (off). REMOTE S/S ON in the display indicates remote start/stop in enabled (on). Press the SET button to store the function. The display will flash to acknowledge. Press the DISPLAY SELECT button or wait 30 seconds for the controller to automatically exit the set routine. The display returns to READY TO START.
- 3. Start the compressor with the Start button on the Intellisys control panel. The compressor must be started locally first before the Remote Start/Stop buttons are activated by the Intellisys®.

ELECTRICAL SCHEMATIC - DOL WITH INTELLISYS CONTROL



KEY

CON Controller, INTELLISYS
CPT Transformer, control
EDV Valve, electric drain
E-STOP Button, emergency stop

FU Fuse

M Contactor (main)

1M Coil, motor starter

OL Overload, motor starter

1SV Valve, solenoid (load) N.C

3SV Valve, solenoid (blowdown) N.O

10SV Valve, solenoid (line / sump) N.C

RST Remote start (Optional)

RSP Remote stop (Optional)

CFO Common fault output

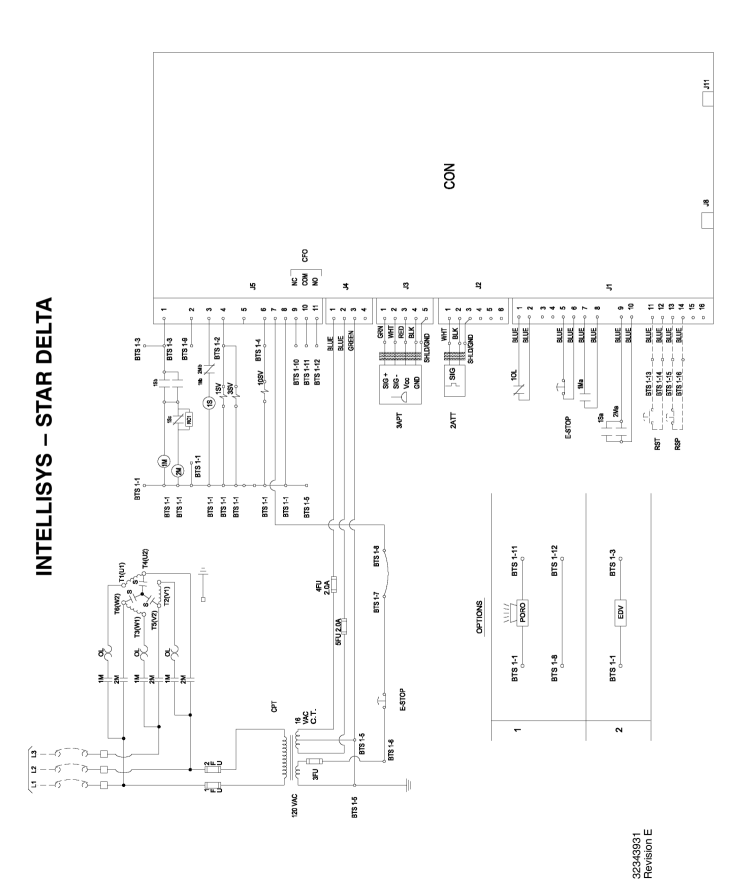
PORO Power out restart (Optional)

2ATT Temperature sensor
3APT Pressure sensor

NOTES

- 1. Approved fused disconnect or circuit breaker per code requirements must be provided by customer.
- 2. Dashed lines represent wiring by customer.
- Sizing of electrical components not supplied by Ingersoll–Rand is the responsibility of the customer and should be done in accordance with the information on the compressor data plate and local electrical codes.
- Unit will not restart automaticlly after power outage, except with additional PORO option.
- 5. Circuit shown in normal position de-energized.
- 6. All wiring to be in accordance with local codes.

ELECTRICAL SCHEMATIC - STAR DELTA WITH INTELLISYS CONTROL



KEY

CON Controller, INTELLISYS
CPT Transformer, control
EDV Valve, electric drain
E-STOP Button, emergency stop

FU Fuse

1M Contactor (main)2M Contactor (delta)

OL Overload, motor starter 1SV Valve, solenoid (load) N.C

3SV Valve, solenoid (blowdown) N.O 10SV Valve, solenoid (line / sump) N.C

RST Remote start (Optional)

RSP Remote stop (Optional)

CFO Common fault output

PORO Power out restart (Optional)

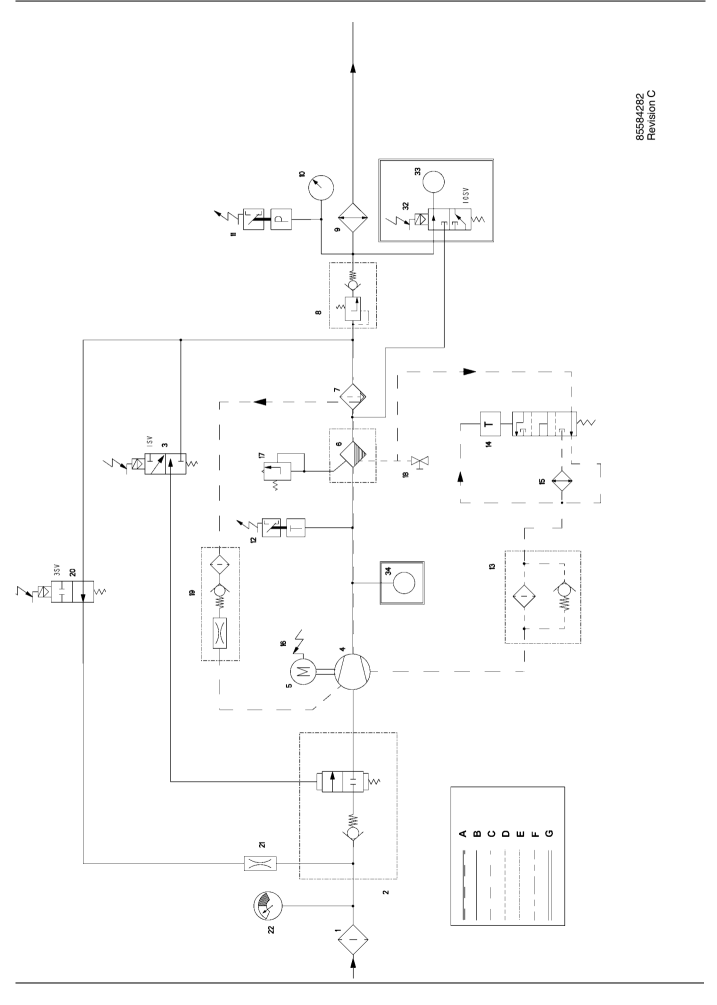
2ATT Temperature sensor 3APT Pressure sensor

1S Contactor (wye / star)

NOTES

- Approved fused disconnect or circuit breaker per code requirements must be provided by customer.
- 2. Dashed lines represent wiring by customer.
- Sizing of electrical components not supplied by Ingersoll–Rand is the responsibility of the customer and should be done in accordance with the information on the compressor data plate and local electrical codes.
- Unit will not restart automaticlly after power outage, except with additional PORO option.
- 5. Circuit shown in normal position de-energized.
- 6. All wiring to be in accordance with local codes.
- 7. Blue 16 Volts AC

PIPING AND INSTRUMENTATION WITH INTELLISYS CONTROL



KEY

1. Filter, air

2. Valve, inlet

3. Valve, solenoid (load)

4. Airend assembly

5. Motor

6. Tank, separator, Coarse

7. Separator, Fine

8. Valve, minimum pressure

9. Aftercooler

10.Gauge, pressure

11. Switch, discharge pressure

12.Switch, temperature

13. Filter, coolant

14.Thermostat

15.Cooler

16.Relay, overload Motor

17. Valve, safety

18. Valve, drain

19.Screen, scavenge

20. Valve, solenoid (blowdown)

21.Orifice

22.Indicator, air restriction

32. Valve solenoid (line/sump), Intellisys Option

33. Transducer pressure, Intellisys Option, replaces 10 and 11

34. Sensor temperature, Intellisys Option, replaces 12

A Air/Coolant

B Air

C Coolant

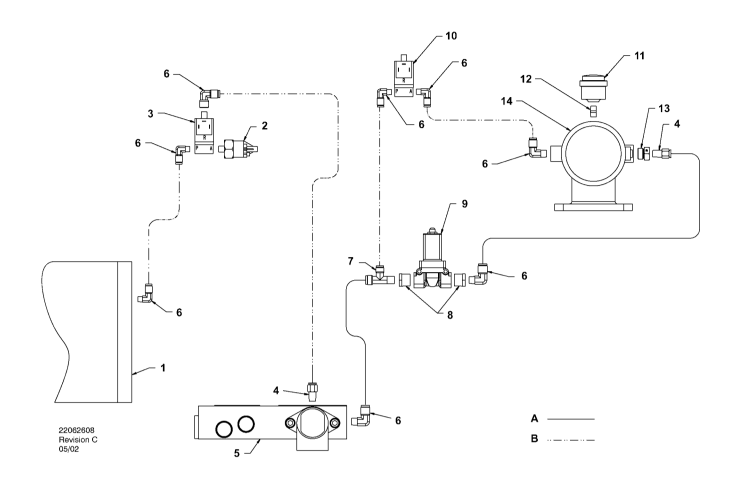
D Condensate

E Component boundary

F Refrigerant

G Option

INTELLISYS CONTROL AND INSTRUMENTATION DIAGRAM



KEY

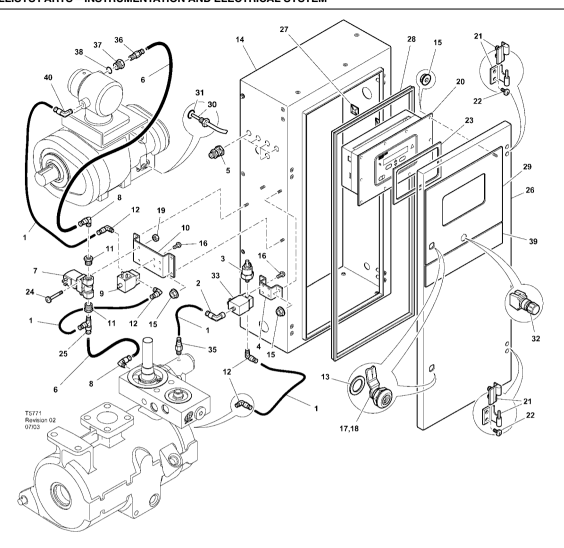
- 1. Tank, separator
- 2. Transducer, pressure
- 3. Valve, solenoid (Line / Sump)
- 4. Connector
- 5. Combination block
- 6. Elbow
- 7. Tee, male run
- 8. Reducer bushing
- 9. Valve, solenoid (Blowdown)

- 10. Valve, solenoid (Load)
- 11. Indicator air filter
- 12.Nipple
- 13.Adaptor
- 14.Intake valve assembly

NOTES:

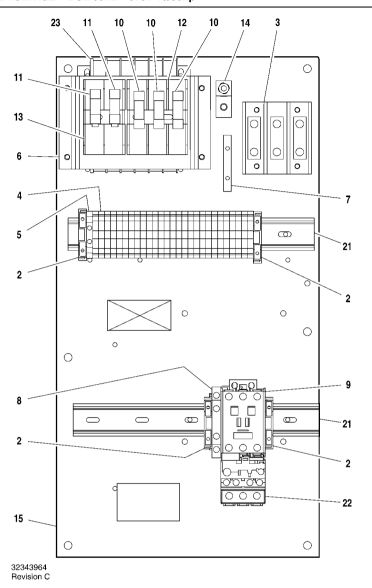
- A. Tubing 3/8 inch
- B. Tubing 1/4 inch

INTELLISYS PARTS - INSTRUMENTATION AND ELECTRICAL SYSTEM



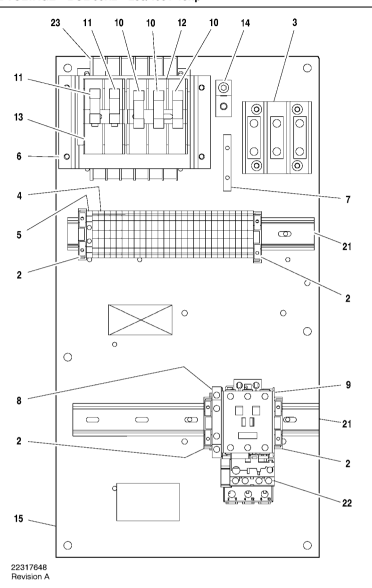
Item	ccn	Qty.	Description	Item	ccn	Qty.	Description
1	39124813	AR	Tube (Nylon)	22	96743992	4	Screw
2	39155460	1	Elbow	23	39495874	1	Gasket
3	39853809	1	Transducer	24	96742754	2	Screw
4	22107833	1	Bracket	25	22055909	1	Tee
5	92877018	5	Gland, cable	26	22177190	1	Cabinet door
6	39124821	AR	Tube (Nylon)	27	39133467	3	Mount
7	54654652	1	Valve, solenoid (Blowdown)	28	22177315	1	Gasket, door
8	39155650	2	Elbow	29	22131155	1	Decal, controller
9	54774302	1	Valve, solenoid (Load)	30	22137848	1	Sensor, temperature
10	54755426	1	Bracket	31	39404157	1	'O' Ring
11	95944625	2	Bushing	32	22113344	1	Button, emergency stop
12	39155577	4	Elbow	33	22289797	1	Valve, solenoid (line/sump)
13	93492072	2	Seal	*34	39192000	4	Grommet
14	22177174	1	Cabinet	35	39156393	1	Connector
15	96737564	14	Nut	36	39156419	1	Connector
16	96743182	8	Screw	37	54774997	1	Bush
17	85584340	4	Latch	38	39404165	1	'O' Ring
*18	92829308	1	Key	39	22131148	1	Decal
19	96703756	2	Nut	40	39155478	1	Elbow
20	22128763	1	Controller, INTELLISYS				* Not illustrated
21	22091193	2	Hinge				

INTELLISYS PARTS - C37 FULL VOLTAGE - DOL 60Hz - 575V 15/30hp



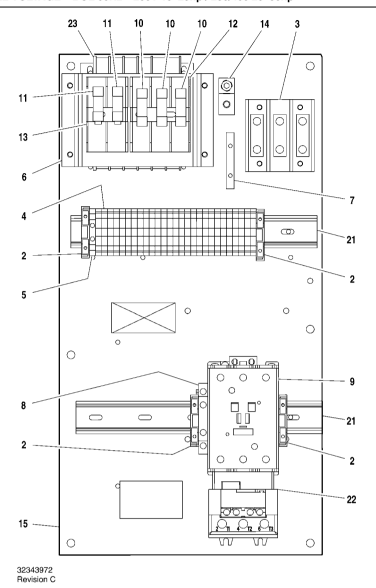
Item	ccn	Qty.	Description	Item	ccn	Qty.	Description
1	_			14	32342123	1	Lug, power grounding
2	39252937	4	Block, end stop	15	22113351	1	Panel
3	39164520	1	Block, terminal	*16	39191648	1	Plug
4	39252903	27	Block, terminal				11 position
5	39252911	1	Block, terminal ground	*17	39191655	1	Plug 16 position
6	22114623	1	Bracket	*18	39186101	1	Plug
7	32342115	1	Bus, grounding				4 position
8	22132963	1	Contact, auxilliary	*19	39191630	1	Plug
9	39251061	1	Contactor - C37				5 position
10	22074033	3	Fuse 2.0A 125–250V	*20	39186093	1	Plug 6 position
11	32342099	2	Fuse	21	22056741	2	Rail
"	02042099	2	1.5A 600V	22	39251988	1	Relay, overload
12	39479035	1	Fuse, holder	23	39491519	1	Transformer
13	39480504	1	Fuse, holder				* Not illustrated

INTELLISYS PARTS - C43 FULL VOLTAGE - DOL 60Hz - 230/460V 15hp



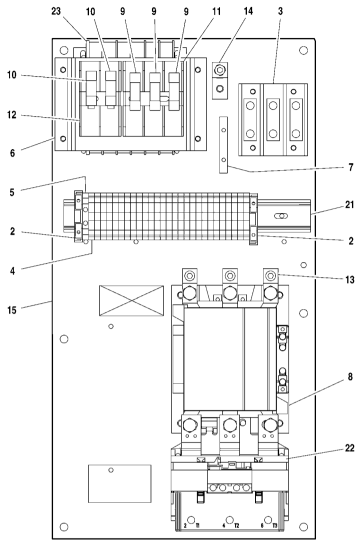
Item	ccn	Qty.	Description	Item	ccn	Qty.	Description
1	_			14	32342123	1	Lug, power grounding
2	39252937	4	Block, end stop	15	22113351	1	Panel
3	39164520	1	Block, terminal	*16	39191648	1	Plug
4	39252903	27	Block, terminal				11 position
5	39252911	1	Block, terminal ground	*17	39191655	1	Plug 16 position
6	22114623	1	Bracket	*18	39186101	1	Plug
7	32342115	1	Bus, grounding				4 position
8	22132963	1	Contact, auxilliary	*19	39191630	1	Plug 5 position
9	39250998	1	Contactor – C43				·
10	22074033	3	Fuse 2.0A 125–250V	*20	39186093	1	Plug 6 position
11	32342099	2	Fuse	21	22056741	2	Rail
"	32342033	2	1.5A 600V	22	39251079	1	Relay, overload
12	39479035	1	Fuse, holder	23	39491519	1	Transformer
13	39480504	1	Fuse, holder				* Not illustrated

INTELLISYS PARTS - C85 FULL VOLTAGE - DOL 60Hz - 200V 15-25hp / 230/460 20-30hp



Description Description Item ccn ccn Qty. Item Qty. 1 14 32342123 Lug, power grounding 2 39252937 4 Block, end stop 15 22113351 1 Panel Plug 3 39164520 1 Block, terminal *16 39191648 11 position 4 39252903 27 Block, terminal *17 39191655 Plug 5 39252911 Block, terminal ground 16 position 6 22114623 Bracket 1 Plug *18 39186101 7 4 position 32342115 1 Bus, grounding *19 39191630 Plug 8 22132963 Contact, auxilliary 5 position 9 39251020 Contactor - C85 *20 39186093 Plug Fuse 10 22074033 3 6 position 2.0A 125-250V 21 22056741 2 Rail 11 32342099 Fuse 1.5A 600V 22 39251087 1 Relay, overload 23 39491519 Transformer 12 39479035 Fuse, holder 1 1 * Not illustrated 13 39480504 Fuse, holder

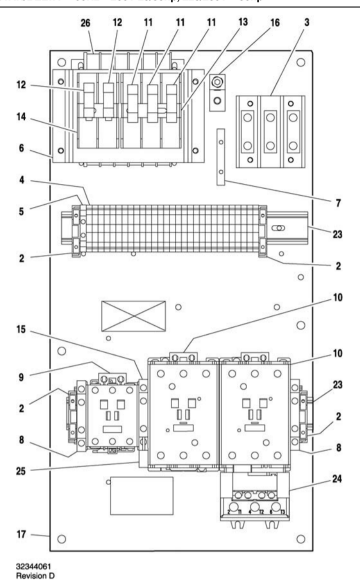
INTELLISYS PARTS - B110 FULL VOLTAGE - DOL 60Hz - 200V 30hp



32343980 Revision C

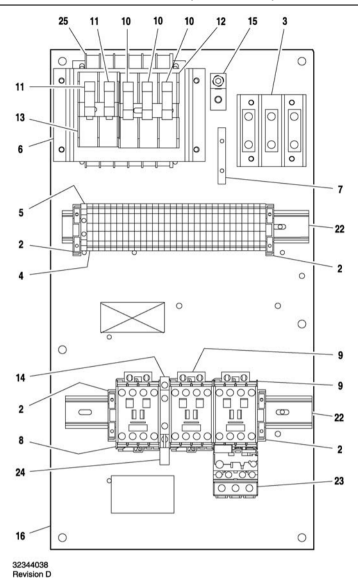
Item	ccn	Qty.	Description	Item	ccn	Qty.	Description
1	_			14	32342123	1	Lug, power grounding
2	39252937	2	Block, end stop	15	22113351	1	Panel
3	39164520	1	Block, terminal	*16	39191648	1	Plug
4	39252903	27	Block, terminal				11 position
5	39252911	1	Block, terminal ground	*17	39191655	1	Plug 16 position
6	22114623	1	Bracket	*18	39186101	1	Plug
7	32342115	1	Bus, grounding				4 position
8	39251038	1	Contactor - B110	*19	39191630	1	Plug
9	22074033	3	Fuse 2.0A 125–250V	*20	39186093	1	5 position Plug 6 position
10	32342099	2	Fuse 1.5A 600V	21	22056741	1	Rail
11	39479035	1	Fuse, holder	22	39251095	1	Relay, overload
12	39480504	1	Fuse, holder	23	39491519	1	Transformer
13	39251434	3	Lug				* Not illustrated

INTELLISYS PARTS - C60/C43 STAR/DELTA - 60Hz - 200V 25/30hp, 220/230V - 30hp



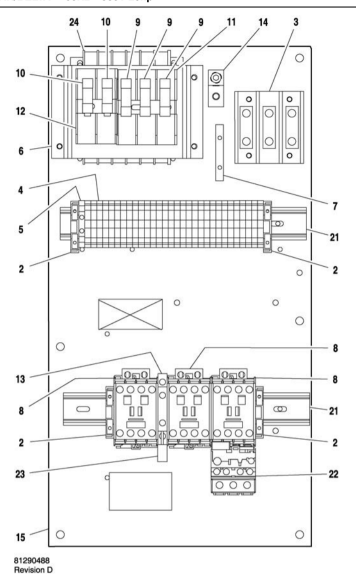
Item Qty. Description Qty. Description ccn Item ccn 32342123 Lug, power grounding 1 16 1 2 39252937 Block, end stop 17 22113351 1 Panel 4 3 39164520 1 Block, terminal *18 39191648 Plug 11 position 4 39252903 29 Block, terminal *19 39191655 Plug 5 39252911 Block, terminal ground 1 16 position 6 22114623 Bracket 1 *20 39186101 Plug 4 position 7 32342115 1 Bus, grounding *21 39191630 Plug 8 22132963 2 Contact, auxilliary 5 position 39250998 Contactor - C43 9 1 *22 39186093 Plug 39251004 2 Contactor - C60 10 6 position 11 22074033 3 Fuse 23 22056741 2 Rail 2.0A 125-250V 24 39251087 1 Relay, overload 12 32342099 Fuse 1.5A 600V 25 39203443 Suppressor 26 39491519 13 39479035 Fuse, holder Transformer * Not illustrated 14 39480504 Fuse, holder 15 39333257 Interlock

INTELLISYS PARTS - C23/16 STAR/DELTA - 60Hz - 440/460V - 20/25hp, 575V - 20/30hp



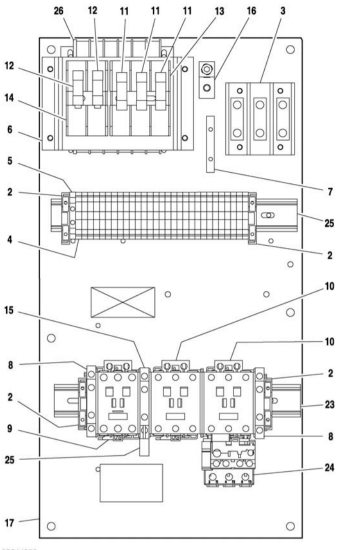
Item Description Description Qty. Item Qty. ccn ccn 1 15 32342123 Lug, power grounding 2 39252937 4 Block, end stop 16 22113351 Panel 3 39164520 *17 39191648 1 Block, terminal Plug 11 position 39252903 4 30 Block, terminal *18 39191655 Plug 5 39252911 Block, terminal ground 16 position 6 22114623 Bracket 1 *19 39186101 Plug 4 position 7 32342115 Bus, grounding 1 Contactor - C16 *20 39191630 Plug 8 22074413 1 5 position 9 39252036 Contactor - C23 *21 39186093 Plug 10 22074033 Fuse 3 6 position 2.0A 125-250V 22 22056741 2 Rail 11 32342099 Fuse 1.5A 600V 23 39255591 1 Relay, overload 24 39203443 1 39479035 Suppressor 12 Fuse, holder 39480504 Fuse, holder 25 39491519 Transformer 13 39333257 Interlock * Not illustrated 14

INTELLISYS PARTS - C23/23 STAR/DELTA - 60Hz - 380V 20hp



Qty. Item Description Description ccn Qty. Item ccn 15 22113351 Panel 1 1 2 39252937 Block, end stop *16 39191648 Plug 11 position 3 39164520 Block, terminal 1 *17 39191655 Plug 39252903 4 30 Block, terminal 16 position 5 39252911 1 Block, terminal ground Plug *18 39186101 4 position 6 22114623 **Bracket** *19 39191630 Plug 7 32342115 Bus, grounding 1 5 position 8 39252036 3 Contactor - C23 *20 39186093 Plug 9 22074033 Fuse 6 position 2.0A 125-250V 21 22056741 2 Rail 2 Fuse 10 32342099 1.5A 600V 39255591 22 Relay, overload 39479035 Fuse, holder 23 39203443 1 Suppressor 11 24 39313143 Transformer 12 39480504 1 Fuse, holder Interlock * Not illustrated 13 39333257 14 32342123 Lug, power grounding

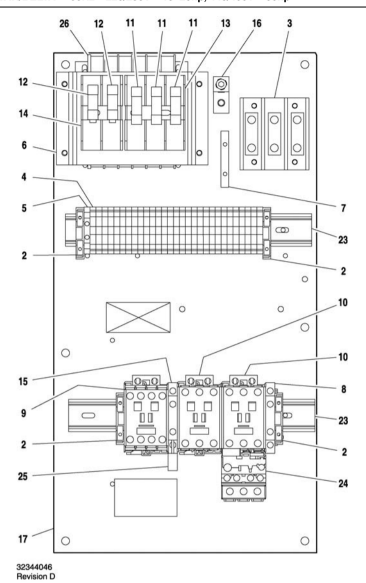
INTELLISYS PARTS - C43/37 STAR/DELTA - 60Hz - 200V 20hp, 220/230V - 25hp



32344053 Revision D

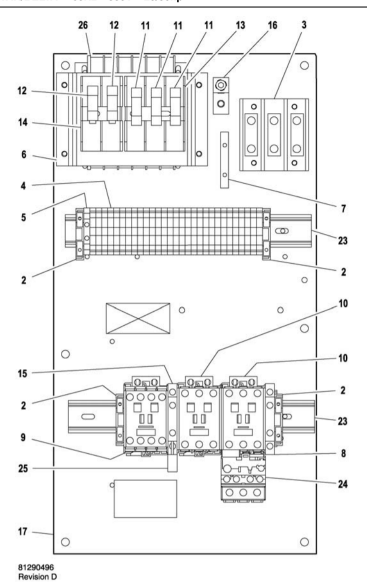
Item	ccn	Qty.	Description	Item	cen	Qty.	Description
1	_			16	32342123	1	Lug, power grounding
2	39252937	4	Block, end stop	17	22113351	1	Panel
3	39164520	1	Block, terminal	*18	39191648	1	Plug
4	39252903	29	Block, terminal				11 position
5	39252911	1	Block, terminal ground	*19	39191655	1	Plug 16 position
6	22114623	1	Bracket	*20	39186101	1	Plug
7	32342115	1	Bus, grounding				4 position
8	22132963	2	Contact, auxilliary	*21	39191630	1	Plug
9	39251061	1	Contactor – C37				5 position
10	39250998	2	Contactor – C43	*22	39186093	1	Plug 6 position
11	22074033	3	Fuse 2.0A 125–250V	23	22056741	2	Rail
12	32342099	2	Fuse	24	39251079	1	Relay, overload
12	32342099	2	1.5A 600V	25	39203443	1	Suppressor
13	39479035	1	Fuse, holder	26	39491519	1	Transformer
14	39480504	1	Fuse, holder				* Not illustrated
15	39333257	1	Interlock				

INTELLISYS PARTS - C37/23 STAR/DELTA - 60Hz - 220/230V - 15-20hp, 440/460V - 30hp



Item Description Description Qty. Item Qty. ccn ccn 1 16 32342123 1 Lug, power grounding 2 39252937 4 Block, end stop 17 22113351 1 Panel 3 39164520 *18 39191648 1 Block, terminal Plug 11 position 39252903 Block, terminal 4 29 *19 39191655 Plug 5 39252911 Block, terminal ground 16 position 6 22114623 Bracket 1 *20 39186101 Plug 32342115 4 position 7 Bus, grounding 1 22132963 *21 39191630 Plug 8 Contact, auxilliary 5 position 9 39252036 Contactor - C23 *22 39186093 Plug 10 39251061 Contactor - C37 2 6 position 22074033 Fuse 11 3 23 22056741 2 Rail 2.0A 125-250V 24 39251988 1 Relay, overload 32342099 12 Fuse 1.5A 600V 25 39203443 Suppressor 1 39479035 Fuse, holder 26 39491519 13 Transformer 220/230V & 440/460V 14 39480504 Fuse, holder * Not illustrated 39333257 Interlock 15 1

INTELLISYS PARTS - C37/23 STAR/DELTA - 60Hz - 380V - 25/30hp



Item Description Description Qty. Item Qty. ccn ccn 1 16 32342123 Lug, power grounding 2 39252937 4 Block, end stop 17 22113351 3 39164520 *18 39191648 Plug 1 Block, terminal 11 position 39252903 4 29 Block, terminal *19 39191655 Plug 5 39252911 Block, terminal ground 16 position 6 22114623 Bracket 1 *20 39186101 Plug 32342115 4 position 7 Bus, grounding 1 *21 39191630 Plug 8 22132963 Contact, auxilliary 5 position 9 39252036 Contactor - C23 *22 39186093 Plug 10 39251061 Contactor - C37 2 6 position 22074033 Fuse 11 3 23 22056741 2 Rail 2.0A 125-250V 24 39251988 1 Relay, overload 32342099 12 Fuse 1.5A 600V 25 39203443 1 Suppressor 39479035 Fuse, holder 26 39313143 Transformer 13 380V 14 39480504 Fuse, holder * Not illustrated 39333257 15 Interlock

The UP series integrated dryer is not for use with the low ambient or outdoor module options.

INSTALLATION

a) Do not obstruct the dryer air grilles.

- b) Allow sufficient gap around the unit to facilitate maintenance and ensure unimpeded air discharge from the condenser.
- c) Avoid recirculation of hot condenser air back into the condenser air inlet.
- d) Do not connect condensate drains common to other pressurized drain lines in a closed circuit. Make sure the outflow from the condensate drains is unimpeded. Connect the condensate piping in such a way to ensure that sound levels are kept to a minimum during drainage. Ensure that all condensate is disposed of in a responsible manner, in accordance with local norms concerning environmental protection.
- e) The ambient air around the dryer and compressor must not contain solid or gaseous contaminants. All compressed and condensed gases can generate acids or chemical products which may damage the compressor or components inside the dryer.

Take particular care with sulphur, ammonia, chlorine and installations in marine environments. For further advice or assistance consult your local Ingersoll–Rand representative.

ELECTRICAL CONNECTION

The dryer is powered from single—phase that must be supplied separately from the compressor three—phase supply. The dryer should be connected to a single phase supply in accordance with local requirements and codes.

CONDENSATE DRAINS

The dryer package is equipped with three automatic condensate float drains in the moisture separator, the dryer's compressor, and the post–filter. Each float drain has a drainage port near the compressed air outlet on the package.

THESE LINES MUST BE KEPT SEPARATE. Joining them will cause improper operation.

START-UP AND OPERATION

Preliminary checks

Before starting the compressor, make sure that:

The power supply is correct for the dryer voltage.

Starting the dryer

- a) Use the green switch to start the dryer (Fig.2b).
- b) To protect dryer equipment, always start up the dryer before activating the air compressor.
- c) Wait about 5 minutes until the dryer is running at the correct operating temperatures and pressures before starting the compressor.
- d) Always leave the dryer running while the air compressor is operating, irrespective of load condition.

After stopping the dryer, wait at least 3 minutes before starting it again.

STOPPING THE DRYER

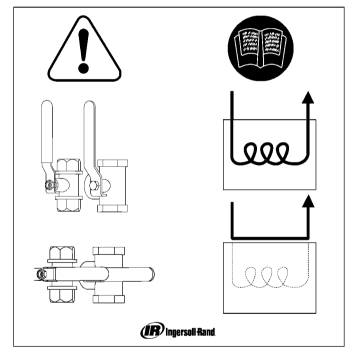
- a) Use the switch to stop the dryer (Fig.2b).
- b) Stop the dryer at least 2 minutes after shutting down the air compressor or interrupting the air flow to the dryer.

Compressed air must never enter the dryer when the dryer is switched off or when it is in an alarm situation which stops the refrigeration compressor. The dryer can be bypassed in these conditions.

OPERATION

- The dryer operates automatically. It is factory set for a dew point of 37°F (3°C) (ISO7183, Part 2) and therefore requires no further calibration
- For maximum performance from your dryer, follow the maintenance schedule.
- The dewpoint thermometer gives an indication of performance of the dryer. When the dryer is switched off at ambient conditions, it displays red. In normal conditions it should be operating in the green region. If the unit continues to operate in the red region, contact your local Ingersoll–Rand representative.

Fig.1 shows the dryer's refrigeration and air circuits.



In order to bypass the dryer, stop the UP compressor and lock and tag it out. Turn BOTH valves to a horizontal position, as shown. The compressor can be run and the dryer can be removed from the system for repair in bypass mode.

Do not operate with valves in positions other than those shown here. This may pressurize dryer with no air flow.

MAINTENANCE

Before accessing live electrical parts, disconnect the power supply to the dryer using disconnect switch or disconnect the cable connections.

Preventive maintenance

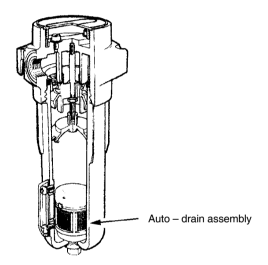
For optimum performance from your dryer, follow the periodic maintenance schedule described below.

WEEKLY	CONDENSATE DRAINS Verify that the condensate drains are operating correctly.
MONTHLY	COMPRESSOR Make sure the refrigerant compressor temperature is below 140°F (60°C) when running.
EVERY 4 MONTHS	CONDENSER Remove any dust from the condenser fins.
	COMPRESSOR Make sure compressor power consumption complies with data plate specifications.
YEARLY	CONDENSATE DRAINS Completely disassemble the drains and clean all their components.
	AIR FILTER Replace air filter element.

MOISTURE SEPARATOR MAINTENANCE

The moisture separator will operate indefinitely under normal working conditions, however at some time it may be necessary to replace the seals should the housing leak.

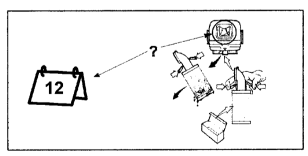
- 1. Isolate the housing from the air supply.
- 2. Fully depressurize in drain bowl as appropriate.
- 3. Unscrew bowl and remove. If pressure has not been completely released from the housing, air will escape from the warning hole giving an audible alarm. Screw back bowl and repeat instruction 2 before attempting again. Should resistance to unscrewing be experienced, provision is made for a 'C' spanner to fit onto the ribs of the bowl.
- 4. Check condition of bowl seal and replace if necessary. Clean screw threads.
- 5. The autodrain assembly is not serviceable and must be replaced if faulty.
- 6. Refit bowl with 'O' ring seal.
- 7. Repressurize and check for leaks. If leaks occur they will most probably be from the bowl 'O' ring. Depressurize housing and remove 'O' ring as stated above and inspect and clean. Ensure that mating surfaces are clean and then refit 'O' ring and repressurize.

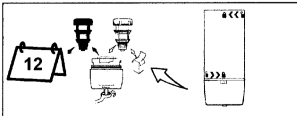


AIR FILTER MAINTENANCE

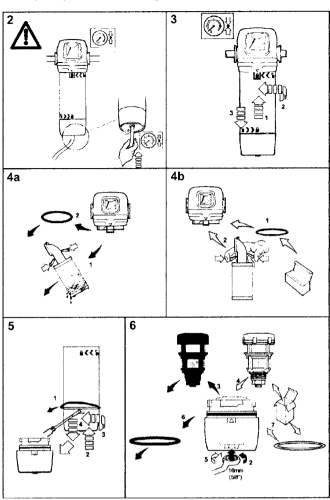
In order to ensure optimum compressed air quality the filter element should be replaced as follows. (Used filter elements must be disposed of in accordance with local regulations.)

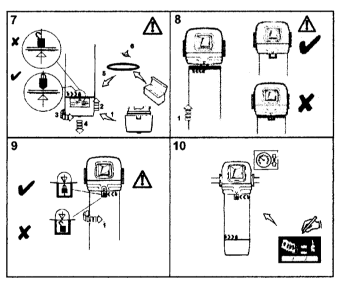
Use only genuine Ingersoll-Rand replacement elements.





1. Stop compressor, lock and tag out machine.





DISASSEMBLING THE UNIT

The unit has been designed and constructed to guarantee continuous operation.

The long service life of some components such as the fan and compressor depends on good maintenance.

The unit must only be disassembled by a refrigerant specialist.

Refrigerant liquid and lubricating oil inside the refrigeration circuit must be recovered in compliance with current norms in the country where the machine is installed.

RECYCLING DISASSEMBLY						
Frame and panels	Steel / epoxy resin polyester					
Heat exchanger (cooler)	Copper					
Pipes	Copper					
Drainage system	Polyamide					
Heat exchanger insulation	EPS (polystyrene sintered)					
Pipe insulation	Gum synthetic					
Compressor	Steel / copper / aluminium / oil					
Condenser	Steel / copper / aluminium					
Refrigerant	R134a					
Valve	Brass					
Electrical cable	Copper / PVC					

REFRIGERANT LEAKS IN THE REFRIGERATION CIRCUIT

The unit is dispatched in perfect working order, already charged.

Refrigerant leaks may be identified by tripping of the compressor overload protector (SK).

IF A LEAK IS DETECTED IN THE REFRIGERANT CIRCUIT, SEEK TECHNICAL ASSISTANCE.

REFRIGERANT CHARGING

THIS OPERATION MUST ONLY BE PERFORMED BY A REFRIGERANT SPECIALIST.

WHEN REPAIRING THE REFRIGERANT CIRCUIT, COLLECT ALL THE REFRIGERANT IN A CONTAINER AND DISPOSE OF IT IN THE APPROPRIATE MANNER.

CHARACTERISTICS OF REFRIGERANT R134A

In normal temperature and pressure conditions the above refrigerant is a colorless, class A1/A1 gas with TVL value of 1000ppm (ASHRAE classification).

If a refrigerant leak occurs, thoroughly air the room before commencing work.

CALIBRATION

	1	
CCN	SETTING	COMPONENT
89320709 89327902	29.0 psig (2 bar) (+0.1, -0)	Automatic expansion valve 5 E
89327928	START: 113°F (45°C) STOP: 104°F (40°C)	Fan condensing temperature switch (TV)

The dryer is supplied factory set and therefore requires no further calibration.

ENGINEERING DATA

Compressor	UP6 20/25/30 or HA dryer				
Maximum operating pressure psig (bar)	125	150	200		
	(8.62)	(10.34)	(13.79)		
Factory set reload pressure psig (bar)	110	135	185		
	(7.58)	(9.31)	(12.76)		

Model	UP6 20 / UP6 15 HA	UP6 25 / UP6 20 HA	UP6 30 / UP6 25 HA
Pressure Dew Point (°F) (see note 3. below)		38	
Base-Mounted Dryer Package Weight (lb)	1411	1451	1537
120 Gallon Tank Dryer Package Weight (lb)	1735	1775	1861
240 Gallon Tank Dryer Package Weight (lb)	2004	2044	2130
Electrical Supply (+/- 10%) (AC) (see note 2. below)	115V / 1ph / 60Hz		
L.R.A. Current (Amps)	45.0	48.8	48.8
F.L.A. Current (Amps)	9.6	12.3	12.3
Total Installed Power (kW)	0.96	1.19	1.19
Electrical Protection Class (Std.)	NEMA 1 (IP20)		
Refrigerant Type		134a	

Notes:

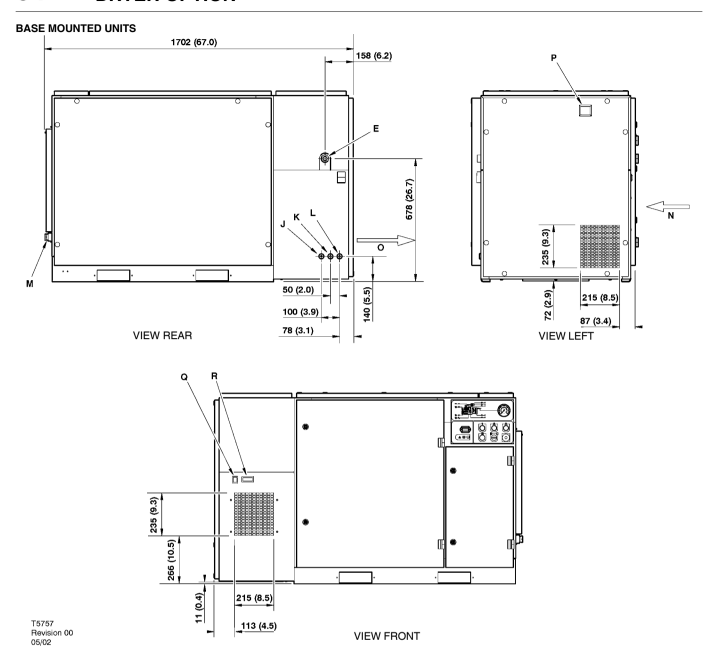
- 1. Electrical data refers to dryer only.
- 2. The dryer requires a separate power supply from the compressor drive.

3. Rated at:		
Working Pressure (psig)	100	
Inlet Air Temperature (°F)	100	
Ambient Temperature (°F)	100	
Relative Humidity (%)	100	

Notes on the use of the Schrader non-return valve.

ATTENTION

- 1. This unit is equipped with refrigerant as for quantity and kind clearly shown in operating manual and with identification label.
- 2. Any ordinary test and / or refrigerant recharge by means of connections can take place only after refrigerant evacuation. The evacuation must be proportional to dimensions and length of the connections used. The use of the valve can be justified only when the dryer is not in working order.
- 3. During the unit guarantee period, the Schrader valve can be used by authorized staff only, otherwise any damage caused by a wrong refrigerant recharge will invalidate warranty.



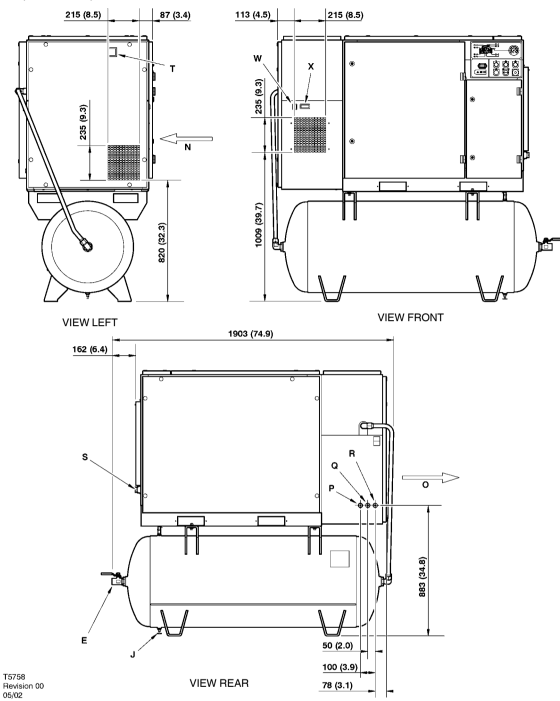
KEY

- A Pre filter
- B Compressor and cooling air intake
- C Starter box
- D Cooling air exhaust
- E 1.00" BSPT air discharge
- E 1.00" NPT air discharge
- F Customer power inlet
- G Fork lift openings

Fork lift hole covers must be installed after unit is in place to reduce noise and ensure proper cooling of package)

- H Button, emergency stop
- I Primary compressor service door
- J 0.25 inch BSPT moisture separator drain
- K 0.25 inch BSPT dryer drain
- L 0.25 inch BSPT air filter drain
- M 1.00 inch NPT plug
- N Dryer air inlet
- O Dryer air exhaust
- P Filter restriction indicator
- Q Dryer On/Off switch
- R Dew point indicator

TANK MOUNTED (120 GALLON) 60 Hz UNITS

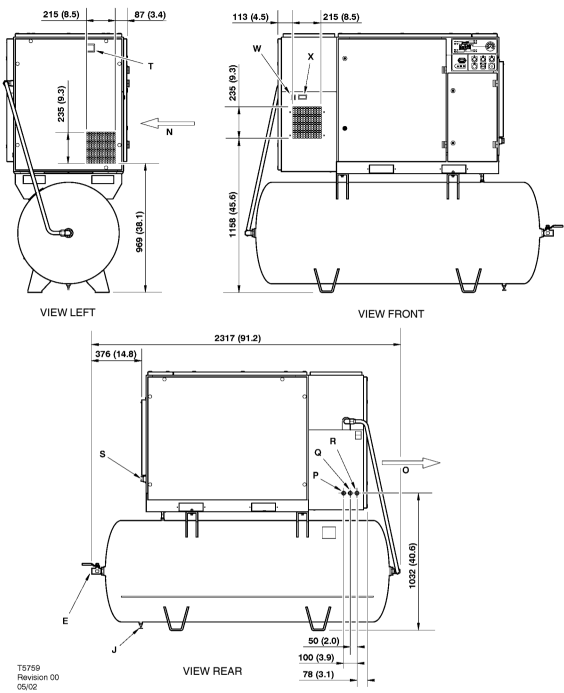


KEY

- A Pre filter
- B Compressor and cooling air intake
- C Starter box
- D Cooling air exhaust
- E 1.00" BSPT air discharge
- F Customer power inlet
- G Fork lift openings
- H Air receiver (120 gallons)
- I Automatic drain valve
- J Valve, drain
- K Button, emergency stop

- L Primary compressor service door
- M Inspection port
- N Dryer air inlet
- O Dryer air exhaust
- P 0.25 inch BSPT moisture separator drain
- Q 0.25 inch BSPT dryer drain
- R 0.25 inch BSPT air filter drain
- S 1.00 inch NPT plug
- T Filter restriction indicator
- W Dryer On/Off switch
- X Dew point indicator

TANK MOUNTED (240 GALLON) 60 Hz UNITS

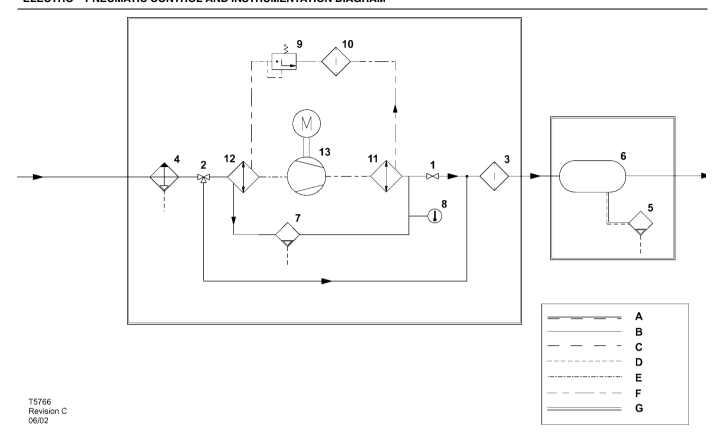


KEY

- A Pre filter
- B Compressor and cooling air intake
- C Starter box
- D Cooling air exhaust
- E 1.00" BSPT air discharge
- F Customer power inlet
- G Fork lift openings
- H Air receiver (240 gallons)
- I Automatic drain valve
- J Valve, drain
- K Button, emergency stop

- L Primary compressor service door
- M Inspection port
- N Dryer air inlet
- O Dryer air exhaust
- P 0.25 inch BSPT moisture separator drain
- Q 0.25 inch BSPT dryer drain
- R 0.25 inch BSPT air filter drain
- S 1.00 inch NPT plug
- T Filter restriction indicator
- W Dryer On/Off switch
- X Dew point indicator

ELECTRO - PNEUMATIC CONTROL AND INSTRUMENTATION DIAGRAM

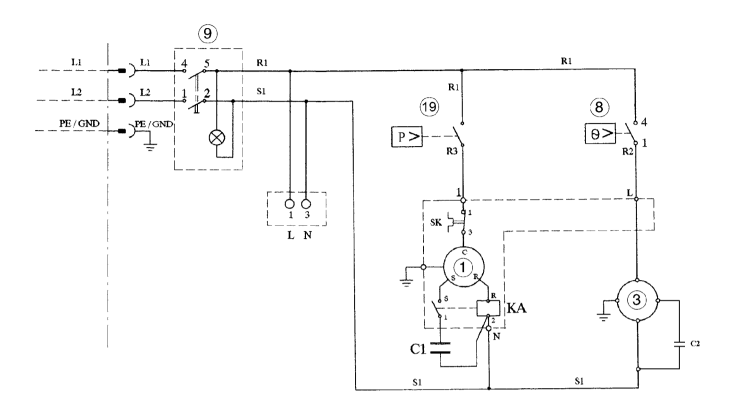


KEY

- 1 Valve, isolation
- 2 Valve, three way bypass
- 3. Filter, air
- 4 Moisture separator
- 5. Valve, autodrain
- 6 Receiver, air
- 7. Valve, drain
- 8. Indicator, dew point colour
- 9 Valve, expansion
- 10 Filter, refrigerant
- 11.Condenser

- 12 Evaporator
- 13 Refrigerant compressor
- A Air/Coolant
- B Air
- C Coolant
- D Condensate
- E Component boundary
- F Refrigerant
- G Option

ELECTRICAL DIAGRAM



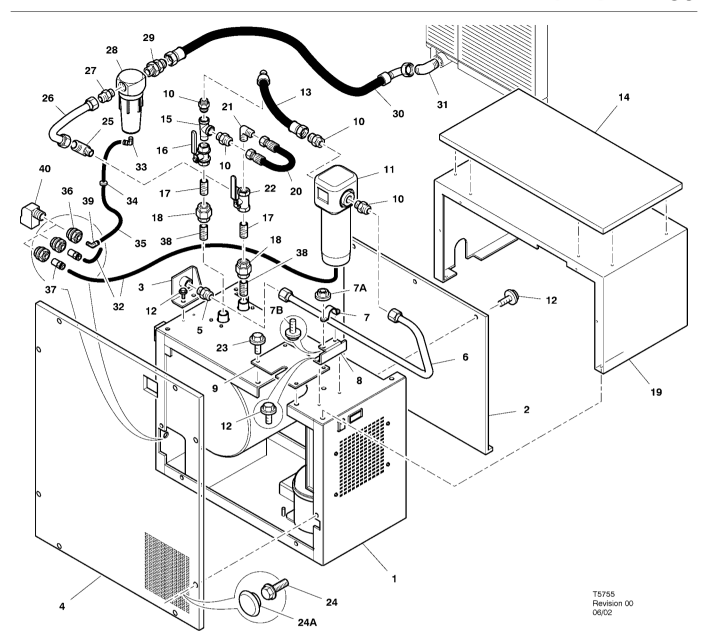
KEY

- 1. Compressor
- 2. Refrigerant condenser
- 3. Fan motor
- 4. Heat exchanger set
- 5. Expansion automatic valve
- 6. Refrigerant filter
- 7. Dew point thermometer
- 8. Fan condensing temperature switch
- 9. Main switch with on lamp (green)
- SK Overload protector
- KA Starting relay
- C1 Compressor starting capacity
- C2 Fan motor starting capacity
 (UP5 18, UP5 22, UP5 18–HA, UP5 18–HA Only)
 (UP6 25, UP6 30, UP6 18–HA, UP6 20–HA, UP6 20–HA Only)
- QF Residual current circuit breaker (by installer)
- 10. Condensate drain (complete)
- 11. Drain valve
- 12. O-Ring
- 19. High pressure switch

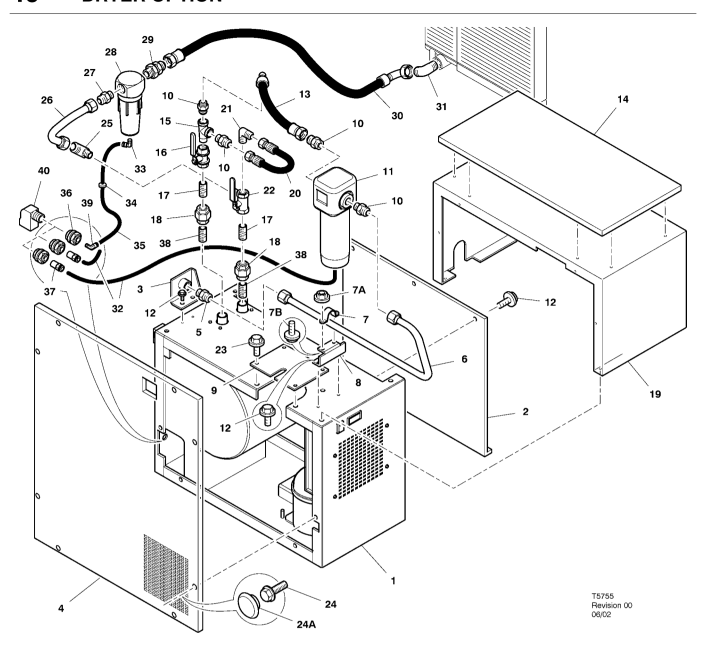
LABELS

a. Model
Serial No.
Min. / Max. refrigerant pressure
Min. / Max. air pressure
Max. air inlet
Min. / Max. ambient
Power supply
Refrigerant
Oil
Weight

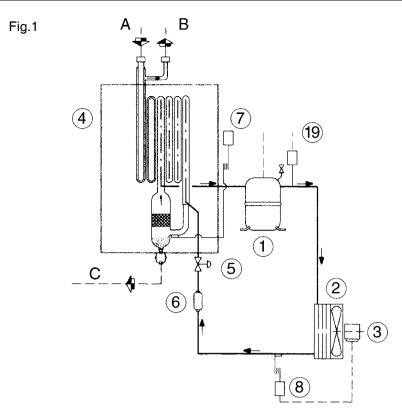
- c. QUALITY CHECKED INSPECTOR N.302
- d. Air inlet
- e. Air outlet
- f. Condensate drain connection

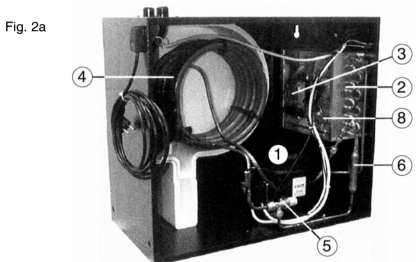


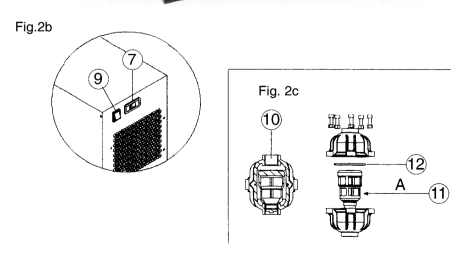
Item	ccn	Qty.	Description	Item	ccn	Q	ty. Description
1	22069157	1	Dryer	7B	96705058	2	Setscrew
			60Hz – 20HP (15HP – HA)	8	22100556	1	Bracket
	22069140	1	Dryer 60Hz – 25HP (20HP – HA)	9	22097968	1	Panel
	22069132	1	Dryer	10	95937538	4	Connector
			60Hz – 30HP (25HP – HA)	11	42515833	1	Filter, air
2	22067292	1	Panel	12	92368687	14	Setscrew
3	22100648	1	Bracket	13	22134159	1	Hose assembly
			60Hz	14	22099295	1	Panel
4	22099303	1	Panel	15	95954269	1	Tee
5	95937520	1	Connector 60HZ	16	22098750	1	Valve, ball
6	22100549	1	Tube assembly	17	95953576	2	Nipple
7	22070304	1	Bracket	18	95996153	2	Connector
7A	96737564	2	Nut				

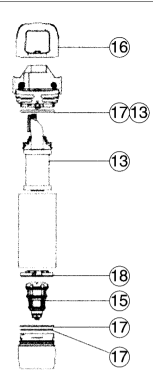


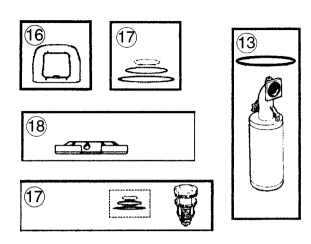
Item	ccn	Qty.	Description	Item	ccn	Qt	y. Description
19	22097869	1	Cover	30	22070833	1	Hose assembly
20	39572730	1	Hose assembly	31	95937645	1	Elbow
21	95937637	1	Elbow	32	22101414	AR	Tube (Nylon)
22	22097588	1	Valve, ball	33	39155577	1	Elbow
23	96742689	6	Setscrew	34	85583367	1	Grommet
24	96742689	AR	Screw	35	39124813	AR	Tube (Nylon)
24A	96742689	AR	Plug	36	54514583	3	Fitting
25	95937652	1	Elbow	37	22132971	2	Adaptor
26	22070825	1	Tube assembly	38	95928040	2	Nipple
27	95937520	1	Connector	39	39155478	1	Elbow
28	22101083	1	Separator, water	40	37143542	3	Elbow
29	22098859	1	Connector				



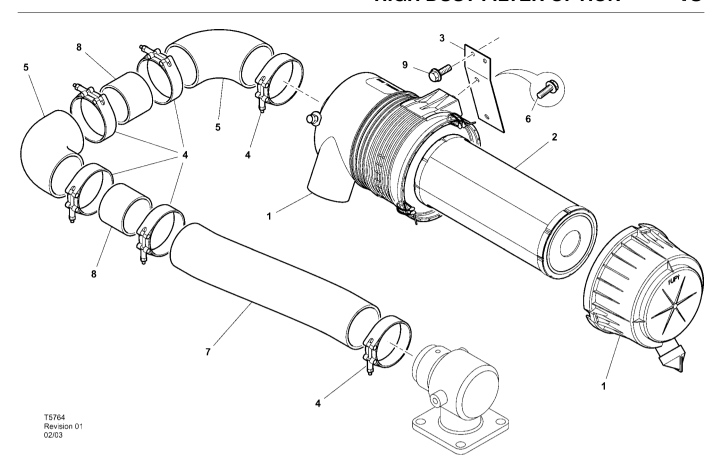




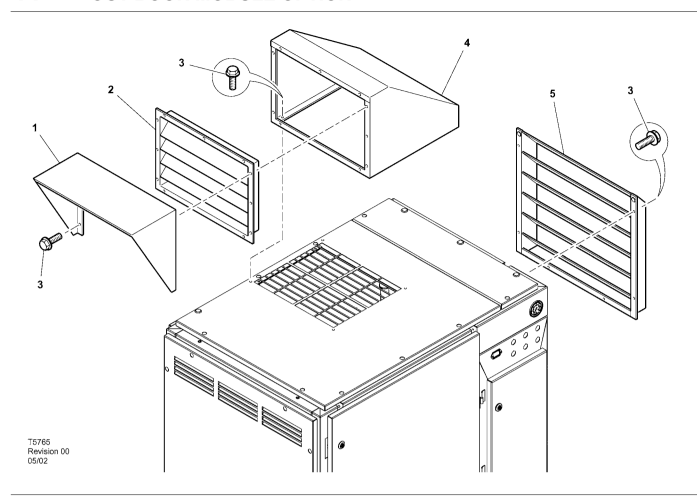




		ADDITIONAL SPARE PARTS FOR DRYER OPTION			
		Pegasus Model	UP6 20 UP6 15-HA	UP6 25 UP6 20-HA	UP6 30 UP6 25-HA
1	*	Compressor	89327704	85611879	85611879
2	*	Refrigerant Condenser	89327746	89320691	89320691
3		Fan assembly or Fan Motor and Fan Blade	89277837 89327803	85611887	85611887
4	*	Evaparator, Separator, Heat Exchanger	89320659	89320667	22132013
5	*	Expansion Automatic Valve	89327902	89320709	89320709
6	*	Refrigerant Filter	89327910	89327910	89327910
7	*	Dew Point Thermometer	89236145	89236145	89236145
8		Fan Condensing Temperature Switch	89327928	89327928	89327928
9		Main Switch with On Lamp	89236079	89236079	89236079
10		Condensate Drain (Complete)	89327936	89327936	89327936
11		Drain Valve for 89327936	89327944	89327944	89327944
12		O-Ring for Drain Valve	89327951	89327951	89327951
13		Filter 2000 Element	88343124	88343124	88343124
14		Drain Valve for Moisture Separator	88344171	88344171	88344171
15		Drain Valve for Air Filter	88349527	88349527	88349527
16		Air Filter Cap	38027603	38027603	38027603
17		Air Filter O–Ring Set	89323067	89323067	89323067
18		Air Filter Fitting	38029187	38029187	38029187
19		High pressure switch	38333209	38333209	38333209
20	*	Refigerant 134a, 30lb Bottle	38034187	38034187	38034187
	-	*Market FDA of Follows in the second			
ļ		* Must have EPA certified technician to order			



Item	ccn	Qty.	Description	Item	ccn	Qty.	Description
1	36897999	1	Filter	6	96712153	2	Screw
2	35393685	1	Element, air filter	7	22155345	1	Hose
3	22245534	1	Bracket	8	22153647	2	Pipe
4	35295799	6	Clamp	9	92368687	2	Screw
5	89295935	2	Hose				



Item	ccn	Qty.	Description	n Item	ccn	Qty.	Description
1	22134597	1	Cover	4	22127328	1	Box
2	22127500	1	Louvre	5	22053730	1	Louvre
3	92368687	AR	Screw				

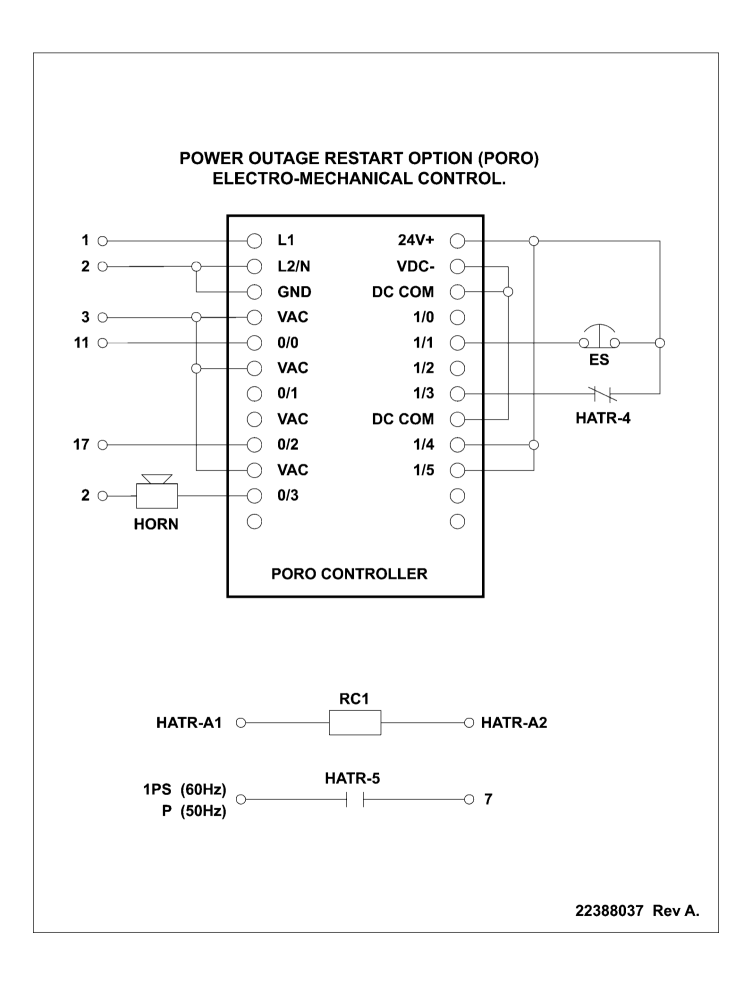
POWER OUTAGE RESTART OPTION

For customers that have interruptions in their incoming power supply to the compressor and must maintain an uninterrupted supply of compressed air, the Power Outage Restart Option allows a compressor to restart automatically 10 seconds (adjustable) after incoming power is restored.

FUNCTION TEST

To test the operation of the Power Outage Restart Option:

- 1. Slowly open the main isolation valve.
- 2. Start the compressor.
- 3 The compressor will load automatically if there is sufficient demand for air. Allow the compressor to load.
- 4. Open the main disconnect to remove power from the compressor.
- 5. Close the main disconnect to reapply power to the compressor. The horn will sound for ten seconds; then the compressor will start automatically.



PARTS LIST FOR POWER OUTAGE RESTART OPTION (P/N 22396600)

	ITEM	PART NUMBER	QUANTITY	DESCRIPTION
	1	39255641	1	Block, contact
	2	35266788	8	Tie, cable
	3	22265946	1	Contact, auxilliary
	4	22396592	1	Controller, LOGIC PORO
MOTICE I AVIS O I AVIS O I AVIS TRANSITION TO THE TOTAL	5	22140545	1	Decal: PORO
39194097	6	39194097	1	Decal: Power Out Restart Option
Ċu»	7	22388037	1	Decal: Schematic
	8	39331954	1	DIN rail
	9	35275494	1	Hub
	10	39108949	2	Locknut
	11	22396618	1	Instructions
	12	39100136	1	Horn, Weather Resistant
	13	39133467	8	Mount
	14	95785192	1	Nipple
	15	39146733	1	Plug
	16	39203443	1	Suppressor

	ITEM	PART NUMBER	QUANTITY	DESCRIPTION
	17	39252937	2	Block, end stop
	18	39309554	1	Tape, adhesive
	19	35246131	1	Terminal
	20	39204763	1.2m (4ft)	Wire, Blue 16 Ga
0	21	39129085	1.2m (4ft)	Wire, Red 16 Ga
	22	39146790	1.2m (4ft)	Wire, Green 16 Ga

OPERATION

POWER OUTAGE RESTART OPTION

For customers that have interruptions in their incoming power supply to the compressor and must maintain an uninterrupted supply of compressed air, the Power Outage Restart Option allows an Intellisys compressor to restart automatically 10–120 seconds (adjustable) after incoming power is restored.

The Power Outage Restart Option is turned on by using the customer set routine on the Intellisys® controller. The restart time delay, which is adjustable from 10–120 seconds, can also be adjusted while in the set routine on the Intellisys® controller. Any time power is restored to the compressor after a power interruption and if the compressor was running when power was lost, a horn located on the side of the starter box will sound during the restart time delay (10–120 seconds), after which the compressor will automatically start. After starting, the compressor will return to the mode of operation that the compressor was in prior to the power interruption.

To operate in the power outage restart mode, proceed with following steps:

- 1. Power up the unit and wait for the Intellisys $\mbox{\ensuremath{\$}}$ display to read READY TO START.
- 2. Press the SET button once to enter the customer set point routine. The Set Offline Air Pressure indicator will light and the display will show the set point pressure.
- 3. Press and release the SET button multiple times until the message PWR OUT RSTR OFF is displayed.
- 4. Push the up or down arrows to change to the desired condition. ON in the display indicates Power Outage Restart is turned on and OFF in the display indicates Power Outage Restart is turned off.
- 5. Once the selection has been made, press SET button to put the selection into Intellisys® memory. The display will flash twice and the message will change to STR DELAY 10 Sec if the option was turned on. This message will only display if the Power Outage Restart Option is turned on.
- 6. Use the up or down arrows to select the desired delay time (10–120 sec.).
- 7. Press SET and the display will flash twice indicating the change has been made.
- 8. Push the DISPLAY SELECT BUTTON or wait 30 seconds for the controller to automatically exit the set routine. The display returns to READY TO START.

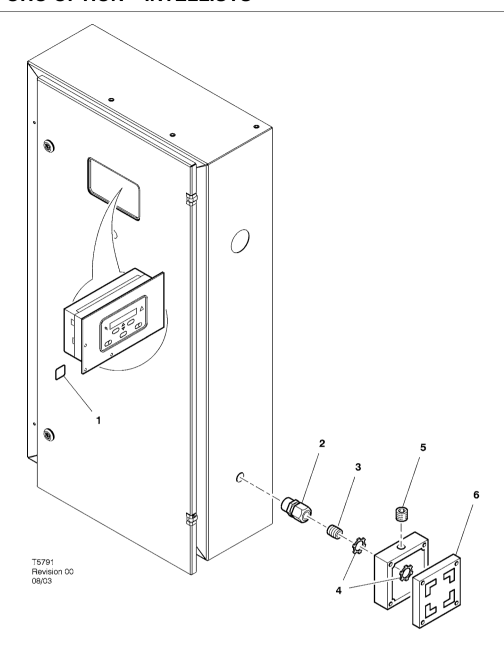
Function test

To test the operation of the Power Outage Restart Option:

- 1. Slowly open the main isolation valve.
- 2. Push the green START button on the Intellisys $\mbox{\ensuremath{@}}$ display to start the compressor.
- 3. The compressor will load automatically if there is a sufficient demand for air. Allow the compressor to load.
- 4. Open the main disconnect to remove power from the compressor.
- 5. Close the main disconnect to reapply power to the compressor. The horn will sound and the Intellisys® display will read START IN ____SEC. The display will count down the time until the compressor starts automatically and the horn stops. After starting, the compressor will automatically return to the same mode of operation as prior to the power interruption.

Fault Analysis

- 1. If the Intellisys® display indicates the count down message and the horn does not sound, check the wiring of the horn.
- 2. If the Intellisys® display does not indicate the count down message, the horn does not sound and the unit does not restart automatically, verify that the Option has been turned on.



Item	ccn	Qty.	Description	Item	ccn	Qty.	Description
1	39194097	1	Option, Module	4	39108949	2	Locknut
2	35275494	1	Connector, bulkhead	5	39146733	1	Plug
3	95934279	1	Nipple	6	39100136	1	Horn