



Trillium US Inc.
Model 600 / Model 400 Cryogenic Helium Compressors
User's Manual
Rev G / June 2020

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1. Revision History

| Date | Revision | ECR # | Description of Change |
|---|----------|-------|---|
| June 2009 | 1.0.1 | | Combine M600 and M400 manuals. Add new electrical box configuration information. Change document part number. |
| March 2010 | 1.0.2 | | Make correction to low voltage tap setting description on Figure 4-1. |
| December 2013 | 1.0.3 | | Change company address and name |
| November 2015 | A | 2534 | Rebranding, major formatting changes Content changes all pages |
| May 2016 | B | 2903 | Changed OIA to TUI in Table 2-1 thru Table 2-4, added 60 Hz column in Table 2-1 and Table 2-2 Revised schematics Updates for CE compliance Table 7-3 content changed Removed section 8.6 and changed content of section 8.5. Figure 36 image changed |
| July 2016 | C | 2972 | Revise cooling water specifications in Table 4-3 Revise static charge specification in Table 4-4 Revise Table 4-5 Add items to Table 4-6 Add new Figure 1 and update all other figure numbers. Revise Figure 19, Figure 20, Figure 28, Figure 29, Figure 33, Figure 34 |
| September 2016 | D | 2984 | Revise Table 4-5 Add section 5.2.1.1 |
| October 2016 | E | 2988 | Revise Table 4-2, Table 4-4 and Figure 28 Pg i: email address change Add bullet to section 6.3.5.1 Moved figure labels to the top of figures |
| June 2017 | F | 3004 | Revise Table 7-3, Figure 28 and Figure 29 Add Section 6.3.6, add paragraph to section 8.3, add step to 8.3.2 |
| June 2020 | G | 3142 | Added notes to section 2.4, 4.2, 5.2.4.2, and 6.2; Revised Table 4-3, 4-4, Figure 28, Figure 29 |
| Document Part Number: 97-00046-000 | | | |



2. Preface

2.1. *About Trillium US Inc. Inc.*

Trillium US Inc. Inc., an Oregon based company, specializes in the manufacture and repair of cryogenic cryopumps, cryocoolers (refrigerators) and helium compressors for semiconductor, optical coating, linear accelerators, medical equipment, and R&D applications.

You can find just what you need from our range of products and support services:

- New equipment – cryopumps, compressors, cryocoolers, and cryopump controllers such as the Model 600 / Model 400 Helium Compressor described in this manual.
- Comprehensive range of accessories for the installation of a whole system and a complete range of spare parts to repair cryopumps and compressors.

2.2. *Other Services from Trillium US Inc.*

Trillium US Inc. Inc. offers comprehensive refurbishment services for its own equipment as well as for that of most of our competitors. Our products and services are available through our global network of agents and dealers.

- Repair and refurbishment services – We offer our own quality products, and well as most models from other manufacturers, often with off-the-shelf availability.
- Exchanges – We offer our own quality products, as well as most makes of cryopumps and helium compressors, which are refurbished and fully warranted.
- Technical support – Our support engineers will help determine if your cryopump system is operating correctly so that you can get your system back to optimum efficiency as soon as possible.
 - To contact Trillium US Inc. Inc. Technical Support:
 - Email: support@trilliumus.com
 - Telephone: 1-512-441-9258 or Toll Free: 1-800-404-1055
- Installation – On-site installation services are available to guarantee performance.
- Training – We offer on-site training to help you and your staff to know more about your cryopump and compressor systems. Our training will give you confidence and the ability to maintain a highest possible uptime for your system.

2.3. *About this Manual*

The purpose of this manual is to provide our customers using the Model 600/ Model 400 Helium Compressor with the information needed to safely and efficiently operate the compressor when operating as part of a cryogenic refrigeration system. Such a system is often comprised of the following equipment:

- Model M600 / Model 400 Helium Compressor
- Coldhead(s) or Cryopumps
- Connecting Helium Lines

This manual describes the design, operation and maintenance of the Model M600 / Model 400 Helium Compressor units.

2.4. *Compatibility*

The Trillium US Inc. Model 600 / Model 400 Helium Compressors are compatible with various coldheads and cryopumps described in **Table 2-1** thru **Table 2-4**. Each Model 600 / Model 400 compressor unit can be used to run one or more such cryopumps or coldheads. For other combinations than listed below, please contact Trillium US Inc. Technical Support using the contact information found in Section **2.2**.



Table 2-1: Model 600 Helium Compressor Coldhead Compatibility

| Model 600 Drive Unit Electrical Circuit Configuration | Coldhead Model (Manufacturer) | Number of Multiple Coldheads Allowed | |
|---|-------------------------------|--------------------------------------|-------|
| | | 50 Hz | 60 Hz |
| Scott "T" | 350CS (TUI) | 3 | 4 |
| | 1020CS (TUI) | 2 | 2 |
| | 1050CS (TUI) | 1 | 1 |
| | 350CP (CTI) | 3 | 3 |
| | 1020CP (CTI) | 2 | 2 |
| | 1050CP (CTI) | 1* | 1* |

*Number of single stage coldheads can be increased to 2

Table 2-2: Model 600 Helium Compressor Cryopump Compatibility

| Model 600 Drive Unit Electrical Circuit Configuration | Cryopump Model (Manufacturer) | Number of Multiple Cryopumps Allowed | |
|---|-------------------------------|--------------------------------------|-------|
| | | 50 Hz | 60 Hz |
| Scott "T" | CP8/CP8LP (TUI) | 3 | 4 |
| | CP10 (TUI) | 2 | 2 |
| | CP16 (TUI) | 1 | 1 |
| | CT8/CT8F (CTI) | 3 | 4 |
| | CT250 (CTI) | 2 | 2 |
| | CT10 (CTI) | 2 | 2 |
| | CT400 (CTI) | 1 | 1 |
| | CT500 (CTI) | 1 | 1 |
| On-Board | OB-8/OB-8F (CTI) | 3 | 4 |
| | OB-250F (CTI) | 2 | 2 |
| | OB-10 (CTI) | 2 | 2 |
| | OB-400 (CTI) | 1 | 1 |
| | OB-500 (CTI) | 1 | 1 |

Table 2-3: Model 400 Helium Compressor Coldhead Compatibility

| Model 400 Drive Unit Electrical Circuit Configuration | Coldhead Model (Manufacturer) | Number of Multiple Coldheads Allowed |
|---|-------------------------------|--------------------------------------|
| Scott "T" | 350CS (TUI) | 2 |
| | 1020CS (TUI) | 1 |
| | 350CP (CTI) | 2 |
| | 1020CP (CTI) | 1 |

Table 2-4: Model 400 Helium Compressor Cryopump Compatibility

| Model 400 Drive Unit Electrical Circuit Configuration | Cryopump Model (Manufacturer) | Number of Multiple Cryopumps Allowed |
|---|-------------------------------|--------------------------------------|
| Scott "T" | CP8/CP8LP (TUI) | 2 |
| | CP10 (TUI) | 1 |
| | CT8/CT8F (CTI) | 2 |
| | CT250 (CTI) | 1 |
| | CT10 (CTI) | 1 |
| On-Board | OB-8/OB-8F (CTI) | 2 |
| | OB-250F (CTI) | 1 |
| | OB-10 (CTI) | 1 |



Additional accessories will be needed to operate multiple cryopumps or coldheads. Refer to Section 4.4 for the part numbers and ordering information.

Note: The use of multiple cryopumps, coldheads and/or extended length helium supply lines may result in an increase to the Supply Side Running Pressure above the allowable limit; see Table 4-4 Section 5.2.4.2, and Section 6.2 for details.

3. Safety Warnings

3.1. Standards for Use of Warnings and Cautions

Warnings are noted when there is a possibility of injury or death to persons operating the equipment or performing specific tasks or procedures noted in this manual. Cautions are noted when there is a possibility of damage to equipment if the caution is ignored.

3.2. Warnings Applicable to All Aspects of M600 / M400 Operation

3.2.1. High Voltage and Electrical Shock Warnings



This unit can start automatically, and via remote control. Potentially fatal voltages are present in the compressor unit. The compressor should be switched off and disconnected from its power supply before carrying out any troubleshooting or maintenance activities on the unit.



Connect or disconnect the flex lines joining the compressor and its load (cryopump, coldhead, etc.) only after the compressor and its load are switched off and separated from the power source. Otherwise, electrical shock hazards may exist, potentially causing damage to the compressor unit, its load, or the operator.



Always provide proper grounding to the compressor unit and its load. All electrical power connection and disconnection of the unit should be done by a qualified electrician.



High voltage is present within the compressor unit and can cause severe injury from electrical shock. Permit only qualified electrical technicians to open the compressor enclosure to perform electrical troubleshooting.



The main power plug is used as the overall disconnect device. Ensure that access to the disconnect device is made available at all times.



The covers must be secured in place before powering up or operation; exposed electrical devices are accessible with the covers removed.

3.2.2. High Pressure Related Warnings





High gas pressure is present within the system and may cause severe injury if a safe pressure level is exceeded.



Do not charge the compressor without using a pressure regulator. Do not charge the compressor to a pressure level that exceeds limit set by the manufacturer.



The static pressure of a compressor is predetermined by the manufacturer based on operational safety and performance considerations. Do not exceed this level when charging a compressor.

3.2.3. Helium Gas-Related Warnings



Helium gas can cause rapid asphyxiation and death if released in a confined and un-ventilated area.



Use a pressure reducing regulator when withdrawing helium gas from a high-pressure gas cylinder.



Detaching the helium flex lines when the compressor load is at low temperature may cause the pressure to rise in the system beyond the permissible level therefore creating a safety hazard.

3.2.4. Heat-Related Warnings



The compressor motor may become hot during operation. Wait for the motor to cool down before working inside the compressor.

3.3. Operator Instructions

Follow standard Model 600/ Model 400 Helium Compressor operating procedures as described in this manual. If you still have questions regarding the safe operation of the Model 600/ Model 400 Helium Compressor, please contact Trillium US Inc. Inc. Technical Support using the contact information found in Section 2.2.



If the equipment is used in any manner not specified by the manufacturer, the protection provided by the equipment may be impaired.



Maintenance personnel must verify safe state of equipment after all repairs.



4. Introduction

4.1. General Information about the Model 600 / Model 400 Compressor

Trillium US Inc. Inc. offers industry-proven compressors such as the Model 600 / Model 400 Helium Compressor described in this manual, at highly competitive prices and with flexible configurations. Model 600 / Model 400 compressors are available in high- and low-voltage configurations and in either air or water-cooled models.

4.1.1. Model 600 / Model 400 Features

The Model 600 / Model 400 Helium Compressors are designed for tens of thousands of hours of continuous operation. The main features of the Model 600 / Model 400 Helium Compressors are:

- Minimal maintenance requirements
- Removable adsorber panel for easy maintenance
- Integrated water flow meter
- Rack mounting option, which is ideal for vacuum coating/ion implanters, semiconductor vacuum systems, CAT scanners, MRI systems and sputtering system applications.
- Reliable helium and oil filtration system
- Front-mounted high and low pressure gauges

4.1.2. Overview of Model 600 / Model 400 Compressor Design and Operation

Model 600 / Model 400 Helium Compressor is designed to run different cryopump or coldhead models from different manufacturers (see **Table 2-1** thru **Table 2-4** for compatibility information), for either high voltage or low-voltage and 60/50 Hz three-phase operations.

The compressor itself consists of four main mechanical components:

- Compressor Capsule (motor)
- Heat Exchanger with water ports or dual fans
- Oil Mist (Vapor) Separator
- Adsorber

The compressor unit and the coldhead are connected by way of helium gas flex lines. The compressor unit, coldhead, and helium lines are fitted with self-sealing couplings, and are charged with ultra high-purity (99.999%) helium gas (He 5.0 UH).

Helium gas is pumped through the compressor motor and after being compressed to a higher pressure, the oil is mixed with the helium. The oil acts (in addition to the primary function as a lubricator) as the medium to remove heat created by compressing the helium gas from the compressor motor. Once exiting the compressor motor, the hot oil/hot helium mixture is pumped via differential pressure out of the capsule through the water-cooler or air-cooled heat exchanger. The cooled oil then enters the oil mist separator, the vast majority of cool oil and cool helium are separated, such that each medium (helium and oil) enters leaves the oil mist separator through different parallel paths.

The heat exchanger removes the heat generated from the process of compressing helium in the capsule. The cooled oil returns to the capsule to lubricate and cool the capsule.

The volume tank is an empty tank that provides additional helium gas volume on the low pressure side of the compressor system. This prevents the low-side pressure from going too low when the compressor is running.

The helium gas purifying occurs after the heat removal and cooling process. Helium gas purification must occur because the helium out of the heat exchanger still has a small amount of oil vapor mixed with it. If this helium gas gets to the cryopump with oil vapor in it, the oil will freeze and contaminate the cryopump. The function of the oil mist (vapor) separator is to rid the helium gas stream of this oil vapor. Any oil condensate is then returned to the capsule.



Typically, the helium gas still contains a trace amount of oil vapor at this point. The adsorber then filters out the remaining oil vapor from the helium gas stream. Over time, the adsorber will become saturated with the oil vapor. Thus, it is important that the adsorber be replaced according to the recommended replacement interval found in Section 8.3.

4.1.3. Description of Subsystems

Along with the five main components, **Table 4-1** describes the subsystems that serve to monitor the operating condition of the compressor unit and ensure its safe operation.

Table 4-1 - Description of Model 600/ Model 400 Helium Compressor Subsystems

| Subsystem Name | Function |
|--|--|
| Phase rotation monitor | Purpose: Monitors the phase of the input power. Will not allow operation if the phase is incorrect. |
| Internal line break motor protector | An internal line break motor protector, located in the center of the Y of the motor windings, disconnects all three phases in case of an overload condition. The internal protector protects against single phasing |
| Overload relay | Purpose: Monitors system current. Will turn off the compressor if the current level exceeds the pre-set value. |
| Thermal switch (TS1) | Purpose: Monitors helium temperature upstream of the heat exchanger. Safety Function: Will turn off the compressor if the helium temperature gets above 210°F (99°C) |
| Thermal Switch (TS2) | Purpose: Monitors oil temperature downstream of the heat exchanger. Safety Function: Will turn off the compressor if the oil temperature gets above 122°F (50°C) |
| Unloading valve | Purpose and Safety Function: Equalizes pressure within the compressor unit upon power interruption |
| Oil check valve | Purpose and Safety Function: Prevents oil migration when power is off |
| Cooling water flow meter (water-cooled model only) | Purpose: Allows a visual reference as to the current flow rate of the cooling water. |
| Fuses: Fuses for the coldhead drive circuit Fuses for the main input power Fuses for the control voltage Fuses for the fan motors Fuses for the main contactor coil | Safety Function: Over-current protection See Table 7-2 and Table 7-3 for fuse details |
| Internal relief valve | Purpose and Safety Function: Opens a shunt between the high and low-pressure helium gas circuits. Sets the proper operating pressure for the system regardless of the load. Safety Function: If the differential pressure exceeds a preset value, this valve opens to allow safe operation. |
| External relief valve | Purpose and Safety Function: Opens the helium gas circuit to atmosphere if the helium gas pressure exceeds 430 PSIG (29.6 Bar) |



4.1.4. Operational Flow

The flow diagrams for the Model 600 and Model 400 Helium Compressors are illustrated in **Figure 19** thru **Figure 22**.

The work flow of helium gas within the compressor follows these steps:

1. High-pressure helium gas is delivered from the compressor to the coldhead through the "Supply" helium flex line at:
 - a. M600: 260 - 280 PSI (18 - 19.3 Bar)
 - b. M400: 200 - 260 PSI (13.8 - 18 Bar)
2. The helium gas is then compressed during the compression stroke of the scroll motor.
3. The cryopump then expands the helium gas to expand during its expansion stroke. During this cycle of compression at the scroll motor and expansion in the cryopump, the helium gas is forced through regeneration materials to increase the thermodynamic efficiency of the cycle.
4. With each successive cycle, the regeneration material becomes colder and colder. Eventually, the cryopump temperatures come down to cryogenic range.
5. After expansion, the helium gas returns to the compressor through the "Return" helium flex line at the pressure specified below to begin the cycle again:
 - a. M600: 50 - 100 PSI (3.4 - 6.9 Bar)
 - b. M400 : 0 - 100 PSI (0 - 6.9 Bar)

4.2. Specifications

The Model 600 / Model 400 Helium Compressor specifications are listed in **Table 4-2** thru **Table 4-4**.

Table 4-2 - Power Requirements for Model 600 / Model 400 Helium Compressor

| Model | Rated Operating Voltage (VAC) <i>Factory Default Setting</i> | Working Voltage Range (VAC) | Frequency (Hz) | Phase | Max Current Draw (A) | Max Power (kW)* |
|--------------------------------|---|-----------------------------|----------------|-------|----------------------|-----------------|
| M600 Low Voltage (all models) | 200 | 180-220 | 50 | 3 | 25 | 7.2 |
| | 200-230 | 180-253 | 60 | 3 | 24 | 7.5 |
| M600 High Voltage (all models) | 380-420 | 342-457 | 50 | 3 | 15 | 8.5 |
| | 440-480 | 396-528 | 60 | 3 | 13 | 8.5 |
| M400 Low Voltage (all models) | 200 | 180-220 | 50 | 3 | 21 | 6.1 |
| | 200-230 | 180-253 | 60 | 3 | 21 | 6.6 |
| M400 High Voltage (all models) | 380-420 | 342-457 | 50 | 3 | 13 | 7.3 |
| | 440-480 | 396-528 | 60 | 3 | 13 | 8.5 |

*Nominal Power Factor = 0.85



Table 4-3 - Model 600 / Model 400 Helium Compressor Specifications.

| Feature/Component | Specification Description |
|---|---|
| Physical Dimensions | See Figure 23 and Figure 24 |
| Weight | water-cooled: 260 lbs (118 Kg) air-cooled: 300 lbs (136 Kg) |
| Helium Pressure | See Table 4-4 |
| Interface | Coldhead Power: MS3102A14S-6S or MS3102A18-19S (dependent on version) Remote Connector: TE 3-1634224-2 Helium connections: 1/2 inch male Aeroquip couplings |
| Facility Requirements | Electrical Service Breaker: 20 Amp minimum (HV)/ 30 Amp minimum (LV) (<i>The end user shall size the branch circuit over current protective device to protect the equipment. This equipment does not have a primary protective branch over current device.</i>) Maximum Fault current to the system should not exceed 5000 amps. |
| Adsorber Replacement Schedule | 15,000 Hours (per elapsed time meter on the compressor) or 2 years, whichever comes first (see Section 8.3) |
| Cooling Water (for water-cooled models) | 0.3 -1.4 GPM (1.14 – 5.3 liters/min) minimum flow rate 50°F - 90°F (10 – 32.2°C) maximum inlet water temperature Recommended chiller capacity: M600 – 2.5 ton/per unit M400 – 2.0 ton/per unit Water line connector: 3/8 inch Swagelok Tube Fittings (1/2" FNPT on 91-00060-000; adapters available) |
| Ambient Air | Air-cooled units must maintain a minimum clearance of at least 250mm (9.85") on all sides and 400mm (15.75") at top for proper functionality. Adequate air-flow is also required. 40°F - 104°F (5°C - 40°C) The equipment is designed to withstand transportation and storage temperatures within a range of -13°F - 131°F (-25°C - 55°C) and for short periods (24h) up to 158°F (70°C). |
| Humidity | 90% Non-condensing |
| Altitude | Product can operate correctly up to 22,965 Ft (7000 m) |

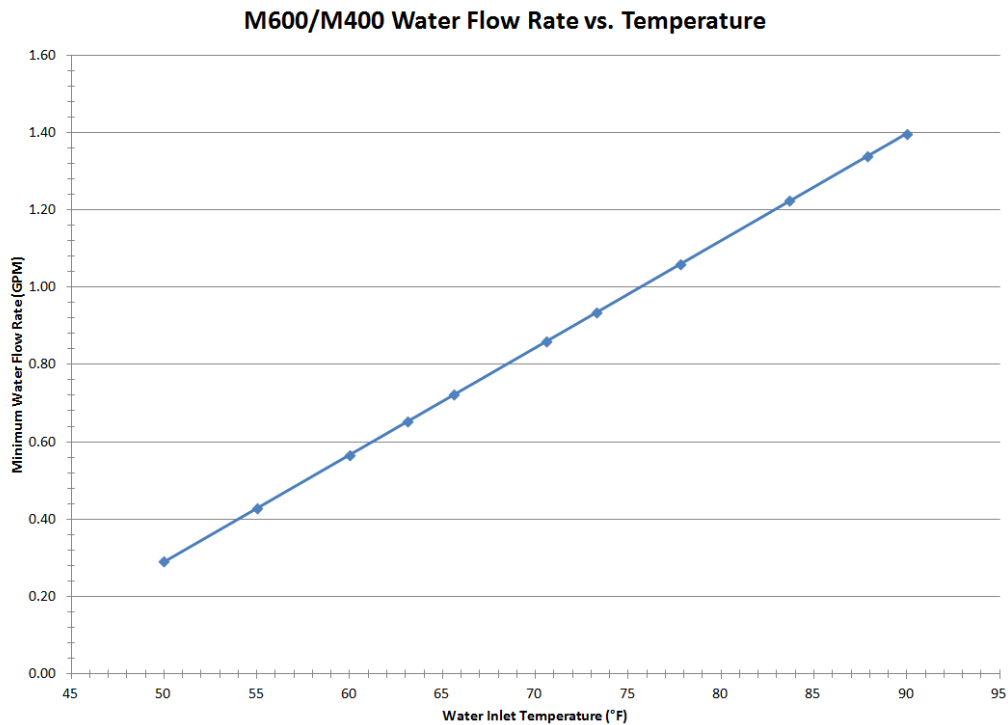


Table 4-4 - Model 600 /Model 400 Helium Compressor Pressure Requirements

| Model | Static Charge (PSIG) | Static Charge (Bar) | Operating Pressure Differential (PSIG) | Operating Pressure Differential (Bar) | Maximum Supply Side Running Pressure (PSIG) | Maximum Supply Side Running Pressure (bar) |
|-------|--|---------------------------|--|---------------------------------------|---|--|
| M600 | 240 ± 10 (older models) 250 ± 10 | 16.5 ± .69 17.23 ± .69 | 250 ± 10 | 17.23 ± 0.69 | 320 (All Versions) | 22.06 (All Versions) |
| M400 | 240 ± 10 | 16.5±.69 | 270 ± 10 | 18.61 ± 0.69 | [-] | [-] |

Note: The use of multiple cryopumps, coldheads and/or extended length helium supply lines may result in an increase to the Supply Side Running Pressure above the allowable limit, see Sections 5.2.4.2, and 6.2 for details. If pressure adjustments for a specific system configuration are required, the actual system Static Charge Pressure may be out of the range listed in the table.

Figure 1 – M600 / M400 Recommended Minimum Water Flow Rate vs. Water Inlet Temperature



4.3. Configurations

Due to its length of time on the market the Model 600 / Model 400 Compressors have multiple configurations of its electronics module available and in use by customers. The following figures will help the user identify their configuration and thus which electrical interfaces, schematics and trouble-shooting areas to refer to when needed.



Figure 2 – M600 / M400 Digital Standard Drive

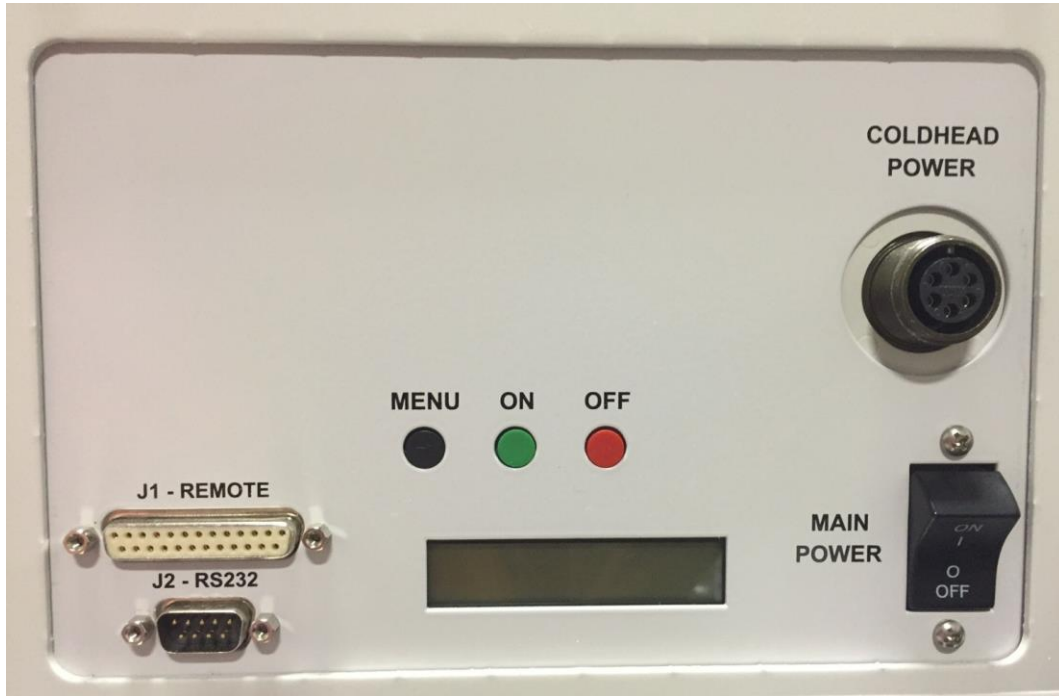


Figure 3 – M600 / M400 Digital On-Board Drive

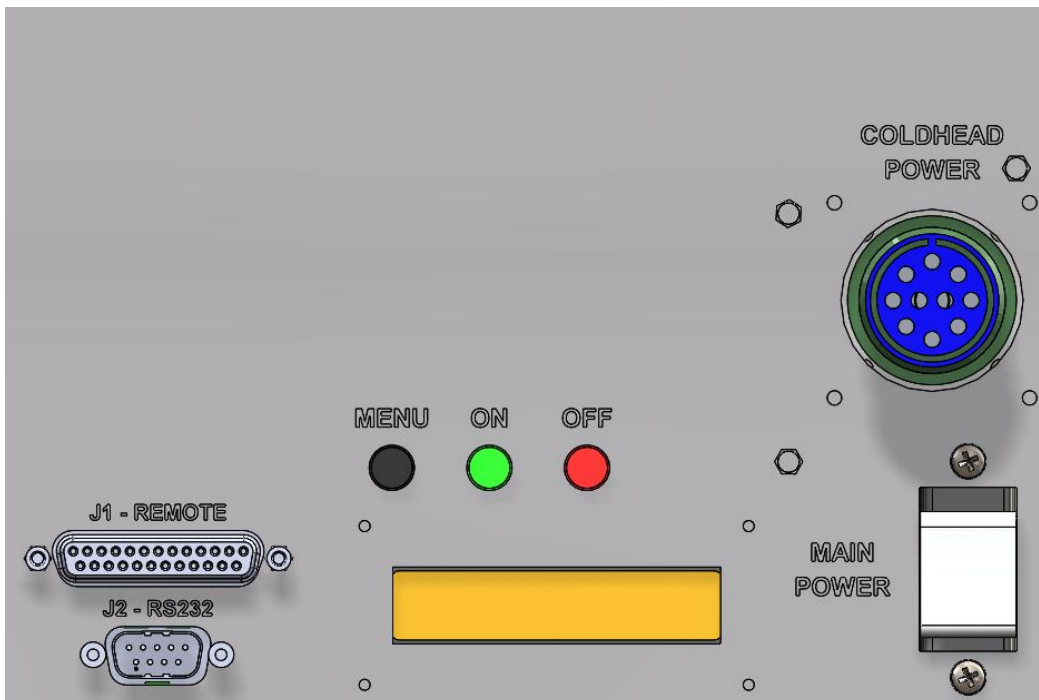


Figure 4 – M600 / M400 Low Volt Digital Multi-Drive

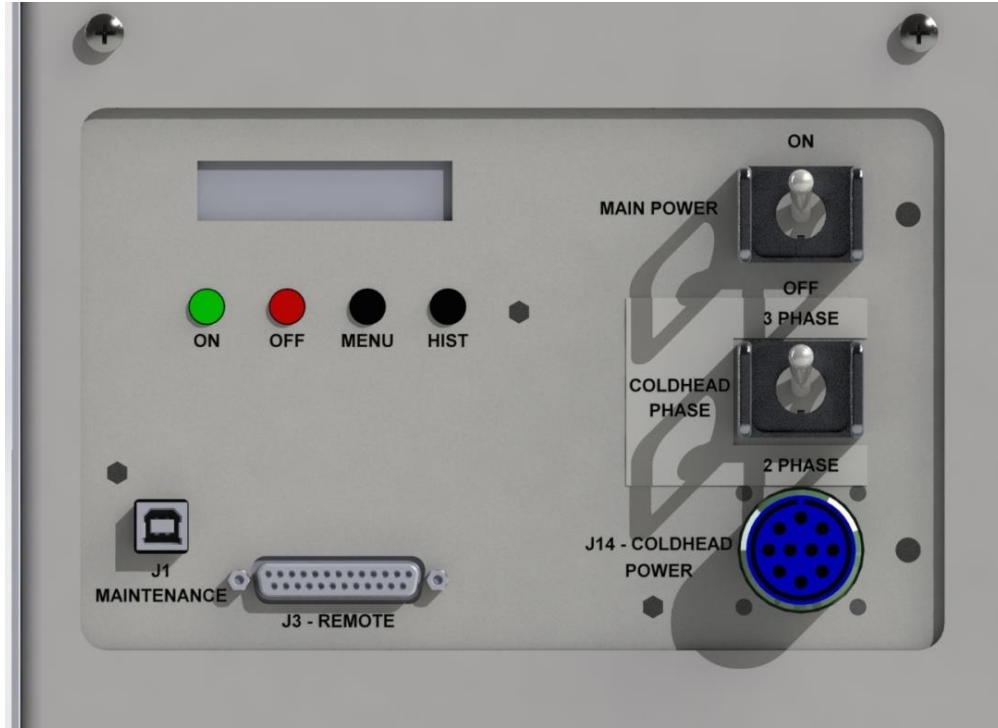


Figure 5 – M600 / M400 High Volt Digital Multi-Drive

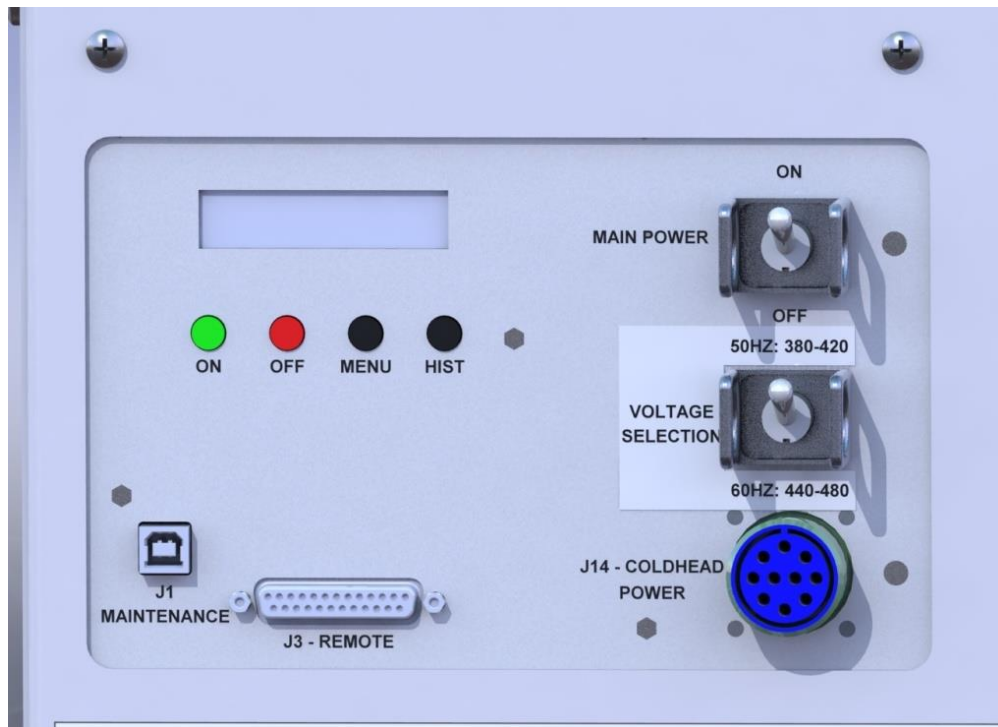


Figure 6– M600 / M400 Analog Standard-Drive



Figure 7– M600 / M400 Analog On-Board -Drive
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4.4. Ordering Information

Table 4-5 and Table 4-6 contain ordering information for the Model 600 / Model 400 compressor units and optional accessories.

Table 4-5 - Model 600 /Model 400 Helium Compressor Ordering Information

| Compressor Configuration | Part Number |
|--|--|
| M600 air-cooled, high voltage, Multi-drive circuit | 91-00019-000 |
| M600 air-cooled, low voltage, Multi-drive circuit | 91-00019-001 |
| M600 air-cooled, low voltage, Onboard drive circuit (OBOSELETE) | 91-00019-002 (OBOSELETE-USE 91-00019-001) |
| M600 water-cooled, high voltage, standard drive circuit (OBOSELETE) | 91-00014-002 (OBOSELETE- USE 91-00060-000) |
| M600 water-cooled, low voltage, Multi- drive circuit | 91-00014-003 |
| M600 water-cooled, low voltage, Onboard drive circuit (OBOSELETE) | 91-00015-000 (OBOSELETE- USE 91-00014-003) |
| M600 water-cooled, high voltage, Multi- drive circuit | 91-00060-000 |
| | |
| M400 air-cooled, high voltage, standard drive circuit | 91-00018-000 |



| Compressor Configuration | Part Number |
|---|--------------|
| M400 air-cooled, low voltage, standard drive circuit | 91-00018-001 |
| M400 air-cooled, low voltage, Onboard drive circuit | 91-00018-002 |
| M400 water-cooled, high voltage, standard drive circuit | 91-00016-002 |
| M400 water-cooled, low voltage, standard drive circuit | 91-00016-003 |
| M400 water-cooled, low voltage, Onboard drive circuit | 91-00016-004 |

Table 4-6 - Model 600 /Model 400 Optional Accessories and Replacement Parts

| Accessories/Replacement Parts | Part Number |
|---|------------------------------|
| Adsorber | 80-00005-000 |
| Helium charge line (10ft.*), adapter 1/4" female Aeroquip to 1/4" flare | 10346 |
| Helium regulator | HR-580 |
| Helium lines (10ft.*) | 10418-10 |
| Helium tee, for connecting two cryopumps | T-MMF |
| Three-port manifold, for connecting three cryopumps | 80075 |
| Splitter box, supplies power to up to three cryopumps | 10359 |
| Onboard splitter box, supplies power to up to three Onboard cryopumps | 10366 |
| Maintenance manifold, for helium clean-up process on compressors and cryopumps | 10134 |
| Cryopump drive cable (10ft.*), sends power to the cryopump motor from the compressor (onboard 10 pin to standard 3 pin) | 10355-10 |
| Cryopump drive cable (10ft.*), sends power to the cryopump motor from the compressor | 10144-10 |
| Onboard Cryopump drive cable (10ft.*), sends power to the Onboard cryopump motor from the compressor (onboard 10 pin to onboard 10 pin) | 10350-10 |
| Tool Kit, Running Purge Decontamination, Swagelok Ends (see Figure 37) | 99-00074-000 |
| Tool Kit, Running Purge Decontamination, 1/4" Male Aeroquip Ends (see Figure 38) | 99-00074-001 |
| Shipping Platform and Crate: Water | 47-00099-000 47-00100-001 |
| Shipping Platform and Crate: Air | 47-00099-000 47-00100-002 |
| Cable Assy, Remote Patch, 25 Pin Male D-Sub to 14 Pos Female Mil | 81-00600-060 |
| Cryopump patch cable (3") (onboard 10 pin to standard 6 pin) | 81-00053-002 |
| 3/8" Tube to 1/2" MNPT Water Fitting Adapter-Brass | 28-00012-001 |
| 3/8" Tube to 1/2" MNPT Water Fitting Adapter-Stainless | 28-00012-010 |

*Custom Lengths Available

5. Installation

5.1. Safety Warnings

Review the safety warnings in Section 3 before beginning any installation activities.



5.2. Installation Steps

5.2.1. Unpacking and Inspection

Once the equipment is received, inspect the exterior of the shipping carton for any signs of damage. Report any damage and file a claim with the shipping company immediately.

In addition, at least two “Tip-n-Tell” or “TiltWatch” labels are mounted on the exterior of the shipping carton. Inspect these labels carefully before accepting the shipment. Any sign that the package has been mishandled during transit may indicate that the compressor may be damaged due to oil migration within the system. This could cause the unit to overheat and ultimately fail after a short period of operation. The compressor must be returned to the factory for service. Report the mishandling of the package and file a damage claim with the shipping company immediately. Failure to do so will void the warranty on the compressor. Please also contact Trillium US Inc. Inc. Technical Support using the contact information found in Section 2.2.

Remove the straps and packaging materials from the compressor container, then lift or roll the unit out of the container carefully. Inspect the exterior, if any damage is observed, inform the shipping company and Trillium US Inc. Inc., **keep the original packaging materials in case the unit needs to be returned to the factory for service.**

Most shipping companies have a certain grace period for reporting damages due to shipping in order to process the insurance information in a timely manner. Therefore it is highly recommended that the shipping container be opened and the unit inspected immediately whether or not it will be put into operation right away. Tip and Tells are present on the external packaging as well on the compressor interior as shown in **Figure 8** and **Figure 9**.

Caution: When transporting or storing the compressor unit, make certain it is not tilted by more than 45 degrees from horizontal level to avoid potential oil migration damage to the compressor.

Figure 8– M600 / M400 Compressor Internal Tip & Tells



Figure 9– M600 / M400 Packaging Tip & Tells



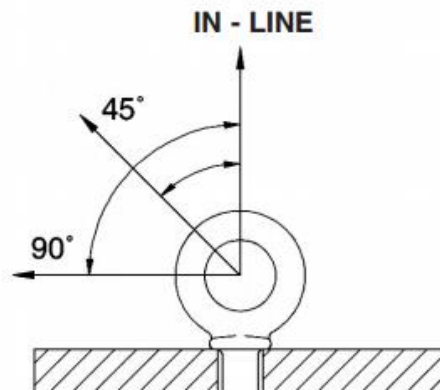
5.2.1.1. Lifting Hazards

M600 air units may be configured with four eye bolts that can be used for crane transport. The end user is responsible for adhering to general best practices for hoisting and rigging.



WARNING: When lifting and setting down the compressor unit **DO NOT** reach under the edges of the chassis; the hands and feet could be pinched. **DO NOT** stand under the suspended compressor unit while it is being moved.

TUI recommends using a vertical lift for crane transport when utilizing the eye bolts. However, when the compressor unit requires transport via an angular lift or is in storage, the tilt angle should not exceed 45° (danger of tipping over). More severe angles could result in damage to the compressor capsule or oil contamination in the helium circuit



5.2.2. Mounting the Compressor

It is highly recommended that the compressor unit be installed on a level and steady surface.

If the unit must be installed in a tilted manner, the maximum tilting angle is 10 degrees. Tilting the unit more than this maximum allowable angle could result in damage and contamination in the system, and may void the warranty of the unit.



Power cable and plumbing connections must be protected from damage. Do not route plumbing across controls.

5.2.3. Preparing the Compressor for Operation

1. Check the voltage of the power source before connecting the main power cable to a suitable connector or disconnect box, making sure that the compressor switch is off.
 - a. If the voltage of the power source is different from the factory default setting (see **Table 4-2**) it may be necessary to change the tap settings on the 24VAC control transformer located inside the electrical box of the compressor for all configurations of the electrical box with the exception of that shown in **Figure 4** and **Figure 5**. Follow the steps described in Section **5.2.5** to make the change
2. For water-cooled Model 600 / Model 400 units, connect the cooling water:
 - a. Typical municipal drinking water is acceptable, however, a closed loop chilled water source is recommended.
 - b. Minimum water flow rate of 1.4 - 1.8 GPM (5.3 - 6.8 liters/min) is required to achieve a maximum discharge temperature of 100°F (38°C); with 80°F (26.7°C) considered ideal.
3. For air-cooled Model 600 / Model 400 units, make sure the front and rear grills have at least 24 inches of clearance from the nearest objects at all sides.
4. Verify that helium pressure is between 240± 10 PSIG (16.5 ± .69 Bar); M600 newer models between 250± 10 PSIG (17.2 ± .69 Bar). If the pressure is low, refer to Section **5.2.4.2** for charging procedures.
5. Start the compressor and run for about 15 minutes to stabilize the compressor oil inventory.
6. The compressor is now ready to be connected to the cryopump(s) or coldhead(s).

5.2.4. Installation

5.2.4.1. Ambient Conditions and Coolant Connection

Ambient Conditions:

When the compressor is in operation, the ambient temperature should be between 40°F - 104°F (5°C - 40°C). The compressor unit should be set up in a non-condensing environment. An optimal location would be in a well ventilated (or temperature controlled) location.

Coolant Connection:

Caution: For water-cooled compressor models, the water used in the unit operation must meet the specifications indicated in Table 4-3.

Caution: Failure to comply with the coolant specifications may result in serious damage to the compressor and may void the warranty on the unit.

Identify the inlet and outlet connection ports first before connecting the hoses. The water supply line should be connected to the inlet port on the compressor.

An in-line water particulate filter is recommended to prevent heat exchanger fouling.

Periodically check the coolant flow rate and temperature to ensure the proper operation of the compressor unit.

5.2.4.2. Verifying and/or Refilling Compressor with Helium Gas

Caution: All safety regulations related to handling pressurized gas cylinders must be observed. Only use helium with 99.999% or better purity (He 5.0 UH) when performing refill operation.

The compressor should already be pressurized to 240 ± 5 PSIG (16.5 ± .35 Bar) upon arrival (M600 newer models between 250± 10 PSIG (17.2 ± .69 Bar)). However, in the event that the static pressure is too low or too high, steps shall be taken to restore the compressor to the proper helium pressure levels. Examples of situations when the compressor may have lost some pressure include lost pressure due to connecting/disconnecting helium flex lines, or after certain maintenance/clean-up procedure.



Therefore, prior to each operation of the compressor, verify that the helium pressure inside the compressor is at the proper levels as stated in **Table 4-3**. If the pressure is outside of the required limits, follow the appropriate steps below:

Pressure should also be checked after the compressor has been connected to the overall system (as instructed in Section **5.2.4.3**), as the static pressure may change based on the overall system pressure after connection. Further checks should be performed on the running system (See **Section 6.2**) to ensure that the Supply Side Running Pressure has not exceeded the maximum allowable limits from **Table 4-4**; in this case the pressure adjustments should be made with the compressor/system running.

If the helium pressure is too high:

1. Remove the protective cap from the "Fill/Vent" fitting.
2. Slowly connect the female charge fitting. As the connector is tightened, helium pressure will bleed out of the compressor.
3. Continue to bleed out helium gas until the pressure reaches the desired limits defined in **Table 4-3**. Once the pressure is reached, disconnect the Aeroquip.
4. Re-install the protective cap.

If the helium pressure is too low:

1. Connect a pressure regulator rated at 400 PSIG (27.6 Bar) delivery pressure and a helium charge line to a user-supplied helium supply gas cylinder. Terminate the charge line with the female charge fitting.
2. Set the helium pressure regulator to 10-25 PSIG (.69 - 1.7 Bar). Loosen the ¼" flare connector (part of the female charge fitting, in between the helium charge line and the ¼" female Aeroquip adaptor).
3. Allow helium gas to flow through the flex line for a minimum 30 seconds to purge the charge line of air. Tighten the flare connector while venting. After tightening, close the valve on the pressure regulator.
4. Remove the Aeroquip cap of the helium fill/vent fitting on the front of the compressor.
5. Tighten female charge fitting on the end of the helium charge line to the gas fill/vent Aeroquip fitting of the compressor.
6. Set the pressure regulator to approximately 270 PSIG (18.6 Bar) and slowly open the valve on the pressure regulator. When the helium supply pressure gauge reaches the specified limits found in 5, tightly close the regulator valve.
7. Ensure the regulator valve is tightly closed. Shut off the helium pressure regulator on the helium bottle.
8. Remove the female charge fitting and reinstall the Aeroquip cap onto the compressor.

Caution: If the compressor pressure drops over a period of time, either when not in operation or without the lines being connected/disconnected, this may be an indication that there is a leak along the helium circuit (compressor, lines, coldhead/cryopump). If that is the case, do not just keep refilling the system with helium gas. Such leaks will introduce ambient air/moisture and cause contamination in the helium stream. This will result in catastrophic failure of the whole cryogenic system if not properly addressed. Contact and report the leak to Trillium US Inc. Inc. immediately using the contact information found in Section 2.2.

5.2.4.3. Connecting the Helium Flex Lines

Caution: Connect or disconnect the helium flex lines only when the power to the compressor unit is switched off. Never twist or kink the helium flex lines during the installation process.

Before connecting the helium flex lines, follow these steps:

1. Identify the helium "Return" (low pressure) and "Supply" (high pressure) ports on the compressor front panel.
2. Clearly mark the helium flex line that will be used to connect to the corresponding "Supply" and "Return" port on the cryopump or coldhead.

Note: The helium flex lines are equipped with self-sealing couplings which can be connected or disconnected without helium escaping.



Follow these steps to connect the helium flex lines:

1. Unscrew the protective caps from the couplings and keep the caps for future use.
2. Check the couplings for cleanliness. When necessary, use lint-free clean cloth or soft brush to clean the couplings.
3. Check the self-sealing connector flat rubber gasket to make sure that it is clean and properly positioned. Replace any missing or defective seals.
4. Use only the open-wrenches supplied with the installation kit or equivalent wrenches. For a ½" coupling, tighten with a 1-3/16" wrench and stabilize with a 1" wrench.
5. Make the initial turns by hand and then use the wrenches until the fittings bottom out. **This is critical, improper or loose connections will affect compressor function.**
 - a. Effective connections can be validated by confirming the leak rate is less than 1×10^{-5} mBar -l/sec)

If the flex lines need to be bent to a radius less than 8" (20 cm), then a 90° helium elbow needs to be installed. Contact Trillium US Inc. using the contact information found in Section 2.2.

Some installations may require different accessories to be installed in line with the helium flex lines. To connect these accessories, follow the instructions listed above and any other applicable user manual associated with the accessory.

5.2.5. Electrical Connection

Caution: Before connecting power to the compressor unit, make sure the factory setting of the operating voltage matches that of the power supply where the unit is being installed. Failure to do so will result in performance degradation of the system.

If the voltage of the power source is different from the factory default setting (see **Table 4-2**), it may be necessary to change the tap settings on the 24VAC control transformer located inside the electrical box of the compressor for all configurations of the electrical box with the exception of that shown in **Figure 4** and **Figure 5**. Follow the steps described below to make the change:

1. Unscrew the two side panels of the compressor
2. Unscrew the top (wrap-around) cover of the unit
3. Unscrew the electrical box cover
4. Change taps on the 24VAC control transformer to the setting that is closest to that of the power source (illustrated in **Figure 10**).
5. Put back and screw down the electrical box cover
6. Put back and screw down the panels and top cover of the compressor

Electrical connections are to be made in accordance with the schematics shown in **Figure 25** thru **Figure 27** for digital configurations shown in **Figure 2** and **Figure 3**; and in accordance with the schematics shown in **Figure 30** thru **Figure 31** for analog configurations shown in **Figure 6** and **Figure 7**.



Figure 10– M600 / M400 Helium Compressor Control Voltage Transformer Tap Settings

208/220V Setting



240V Setting
(Factory setting for low
voltage models)



380/400V Setting



460/480V Setting
(Factory setting for high
voltage models)



6. Operation

6.1. Before Switching On the System

After the compressor unit and its load (cryopump, coldhead, etc) are installed and connected, check the helium gas pressure as indicated by the pressure gauges mounted on the front panel of the compressor unit. Refer to Section 4.2 for the proper static pressure readings for the compressor.

If the helium pressure needs to be adjusted, refer to Section 5.2.4.2 for procedures to adjust the helium pressure inside of the compressor.

6.2. Normal Operation

The load of the compressor can be powered through the power connectors located on the front panel of the compressor. To start operation of the compressor, do the following:

1. Open the coolant supply (water-cooled compressor model only)
2. Switch on the main power source.
 - a. For analog electrical boxes this will start the compressor and the load simultaneously
3. For digital versions of the electrical box, press the green ON button to start the compressor. Both the compressor and its load should start simultaneously

Note: During initial start-up, the compressor internal relief valve may begin to “Chatter”. This is a normal occurrence and should subside within a few minutes.

During operation, check the operating pressure frequently. Refer to Table 4-3 for required operating pressures. If necessary, stop the compressor and adjust the helium pressure (see Section 5.2.4.2). If pressure drop-off occurs frequently, a substantial leak may be in the helium circuit. In this case, stop operation and contact Trillium US Inc. Inc. customer service immediately (see Section 2.2).

Note: In operation the use of multiple cryopumps, coldheads and/or extended length helium lines may impact the compressor’s Supply Side Running Pressure due to the increased system charge volume. This pressure increase could result in the compressor overheating and shutting down. While the compressor is running, check the Supply Side Pressure Gauge, if the Supply Side Running Pressure is above the values specified in Table 4-4, use the instructions in Section 5.2.4.2 to reduce the pressure (THE COMPRESSOR MUST REMAIN RUNNING WHILE THE PRESSURE IS BEING REDUCED). Document the resultant adjusted Static Charge Pressure for the system in this configuration for future reference (the compressor must be turned off to check the Static Charge Pressure). Depending on the specific equipment configuration, the adjusted Static Charge Pressure may be out of range for those values listed in Table 4-4.

Note: During shut down, the compressor motor may reverse rotate as the pressures equalize internally through the scroll members of the motor. This will cause the compressor to emit a “shuttering” sound. This reversal of direction has no effect on the compressor durability and is entirely normal.

4. To shut down the compressor unit, press the red OFF button on the front panel for digital electrical boxes or the main power switch for analog electrical boxes. For water cooled units, allow coolant to continue to circulate for at least 10 more minutes before shutting off flow.

6.2.1. Cycle Times

There is no set answer to how often the cryogenic compressor can be started and stopped in an hour. Trillium US Inc. Inc. recommends a maximum of twelve cycles per hour. One critical consideration is a minimum run time required to return oil to the compressor after start up. To assure proper oil return, one minute is the minimum run time for all cryogenic compressors. A second consideration is a four minute minimum off cycle time once the compressor cycles off.



6.3. Electronics Interface Connections

The Model 600 / Model 400 helium compressors are provided with a pig tail for connecting to the installation location.

Electrical box interfaces are described below.

6.3.1. Remote Interface

The electrical box can be controlled through a remote interface. This allows a PLC or other hardware device to control and monitor certain functions of the compressor and coldhead.

Digital configurations of the electrical box as shown in **Figure 2** thru **Figure 5** provide a D-sub 25 pin connector for remote interface control and status collection; the pin-out is shown in **Table 6-1**.

Table 6-1 – J1 or J3 Remote Connector (25-Pin D-Sub)

| PIN # | SIGNAL DESCRIPTION |
|-------|--------------------|
| 1 | N/C |
| 2 | N/C |
| 3 | Reset |
| 4 | Coldhead ON/OFF |
| 5 | N/C |
| 6 | Compressor ON/OFF |
| 7 | N/C |
| 8 | N/C |
| 9 | N/C |
| 10 | N/C |
| 11 | N/C |
| 12 | N/C |
| 13 | N/C |
| 14 | N/C |
| 15 | N/C |
| 16 | Pressure Alarm |
| 17 | Phase Error |
| 18 | Temperature Alarm |
| 19 | Run Status |
| 20 | N/C |
| 21 | N/C |
| 22 | Maintenance Timer* |
| 23 | N/C |
| 24 | Ground |
| 25 | +24V Output |

***Figure 4** and **Figure 5** Eboxes Only

For analog configurations of the electrical box as shown in **Figure 6** and **Figure 7** a two pin MS3102A14S-9S connector is provided; the pin-out is shown in **Table 6-2**.



Table 6-2 – Analog Remote Connector

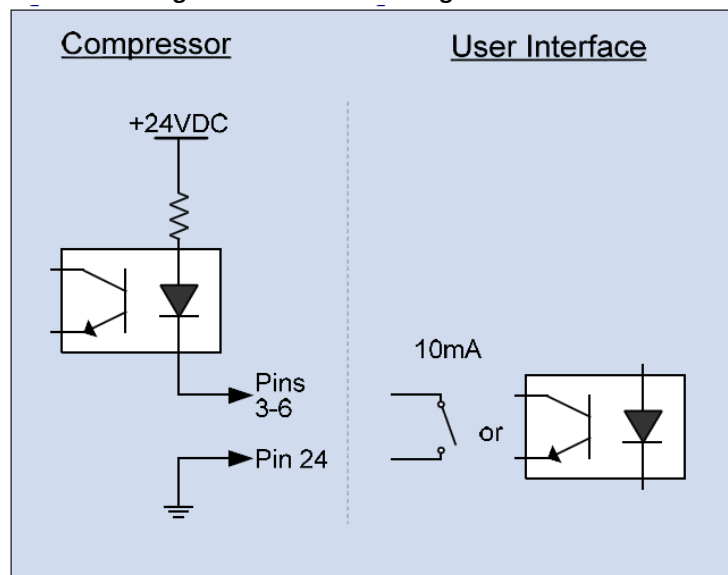
| PIN | SIGNAL DESCRIPTION |
|---------|---|
| A and B | Compressor Remote Control Make-ON, Break = OFF |

6.3.2. D-Sub User Controls

For the Model 600/ Model 400 compressors that have electrical box configurations as shown in **Figure 2** and **Figure 3** remote input control signals (pins 3, 4, 6) require a user slide switch or opto-coupler as shown in **Figure 11**. Independent control of the compressor and coldhead / cryo pump is not possible with this configuration of electrical box. The compressor is shipped with a mating plug which when left installed will cause the compressor to return to powered on state in the event of a power failure.

Example: To start the compressor connect pin 6 to pin 24. To start the coldhead, connect pin 4 to pin 24.

Figure 11– User Control Signal Interface



For the Model 600/ Model 400 compressors that have electrical box configurations as shown in **Figure 4** and **Figure 5** remote interface inputs are shown in **Table 6-3**. The inputs require a dry-contact switch or an opto-coupler as shown in **Figure 11**. Short each input (pin 3, 4, or 6) to the Input Return (pin 24) to assert the signal. Open the circuit to de-assert the signal.

Since there are up to three ways to issue commands in the **Figure 4** and **Figure 5** electrical boxes; front panel buttons, USB interface, and the DB25 interface, the control logic uses a “last command” approach based on state transitions. The transition of shorting an input to pin 24 signals the controller to turn on the corresponding subsystem. The transition of removing the short to pin 24 signals the controller to turn off the subsystem. If the remote system intends to turn on a subsystem and the input is already shorted to pin 24, then the short must be removed for 100ms or more and then the short reapplied. If the remote system wants to turn off a subsystem and the input is already open, the pin must be shorted to pin 24 for 100ms or more and then opened again.

Table 6-3 – Remote Interface Inputs for Electrical Boxes Shown in Figure 4 and Figure 5

| SIGNAL | SIGNAL DESCRIPTION |
|--------|--|
| Reset | Short pin 3 to pin 24 for 3 seconds or longer to reset the control board processor. Leave pin 3 open-circuit (floating) for normal |



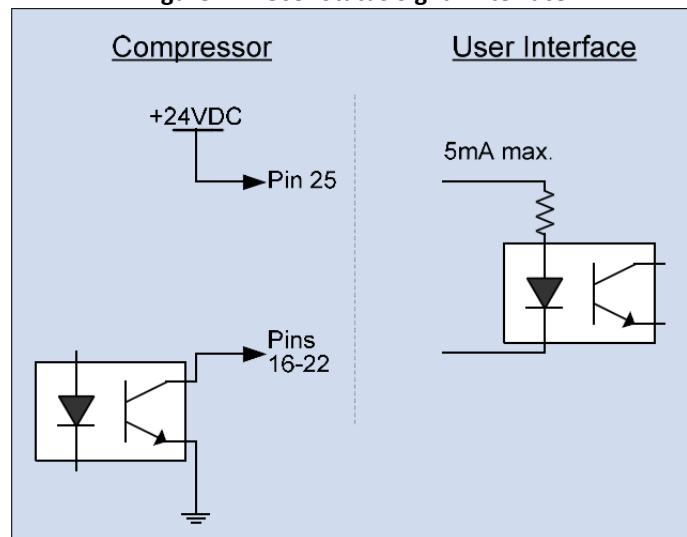
| SIGNAL | SIGNAL DESCRIPTION |
|-------------------|--|
| | operation. |
| Coldhead Enable | Short pin 4 to pin 24 to turn on the coldhead. Open-circuit pin 4 to turn off the coldhead. |
| Compressor Enable | Short pin 6 to pin 24 to turn on the compressor. Open-circuit pin 6 to turn off the compressor. |

6.3.3. D-Sub User Status

For the Model 600/ Model 400 compressors that have electrical box configurations as shown in **Figure 2** and **Figure 3** output status signals (pins 16-19) are designed to drive a user side opto-coupler as shown in **Figure 12**.

Example: Use the output voltage from pin 19 & 25 to monitor the run status of the compressor, this output can be used to drive a LED or used as an input to a PLC.

Figure 12– User Status Signal Interface



For the Model 600/ Model 400 compressors that have electrical box configurations as shown in **Figure 4** and **Figure 5** remote interface outputs are shown **Table 6-4**. The output signals are designed to drive a user-side opto-coupler as shown in the figure above. Each output is shorted to ground by the controller when the output is asserted and is open-circuit otherwise. Connect a 24VDC load between each output pin and the Output Source (+24V power) at pin 25. Each output should draw a maximum of 5 milliamps. The outputs can be used to drive LEDs or opto-couplers.

Table 6-4 – Remote Interface Outputs for Electrical Boxes Shown in Figure 4 and Figure 5

| SIGNAL | SIGNAL DESCRIPTION |
|-------------------|---|
| Pressure Alarm | When the compressor pressure is too low, pin 16 is shorted to ground. Pin 16 is left floating when the pressure is normal or the system is off. |
| Phase Error | When there is input power phase error, pin 17 is shorted to ground. Pin 17 is left floating when there is not a phase error. |
| Temperature Alarm | When the compressor is too hot, pin 18 is shorted to ground. Pin 18 is left floating when the compressor temperature is normal. |
| Run Status | When the compressor, the coldhead, or both are running, pin 19 is shorted to ground. When the compressor and coldhead are |



| SIGNAL | SIGNAL DESCRIPTION |
|--------|------------------------------------|
| | both off, pin 19 is left floating. |

6.3.4. Compressor Front Panel User Interface

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 2** and **Figure 3**, on start-up, the front panel LCD will display the title screen and revision information. Once initialization is complete, the main screen is displayed.

Note: If the phases are not connected properly, a "Phase Error" will be displayed. The compressor cannot be started until the unit is powered down and the phase error is corrected.

These configurations of the compressor provide 3 buttons and a 2-line display for easy operation:

- Off
- On
- Menu

Pressing the "Off" button from any screen results in powering the compressor off. The unit can only be turned on if all operational checks are passed. If a system error occurs, pressing the "Menu" button displays the status of each system check. If all operational checks are successful, pressing the "Menu" button displays the operating hours on the compressor.

The "On" button powers the compressor if all system checks are successful. If a system check is in the failed state, the "On" button is ignored.

6.3.4.1. Compressor Front Panel User Interface Revised

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 4** and **Figure 5**, on start-up, the front panel LCD will display its initialization sequence and once complete the system status screen will be displayed showing the current state of the compressor and cold head as well as the current accumulated compressor run time.

Note: If the phases are not connected properly, an "AC Power Phase Error" will be displayed. The compressor cannot be started until the unit is powered down and the phase error is corrected.

These configurations of the compressor provide 4 buttons and a 2-line display for easy operation:

- **Off:** Pressing this button will turn the Coldhead, Compressor, and Solenoid Valves off. Pressing the Off button will always override the signals on the Remote Interface allowing the user to turn off the system.
- **On:** Pressing this button will turn the Solenoid Valves, Compressor, and Coldhead on unless prohibited by one or more fault interlocks.
- **Menu:** Pressing this button will cycle between the Status Screen and the Active Faults Screen. Pressing this button when the Fault History screen is displayed will move to the Status Screen. If more than one fault is active, the Menu button is used to cycle through each of the active faults before going back to the Status Screen.
- **History:** From either the Status Screen or Active Faults Screen, pressing this button will take the user to the Fault History screen where the most recent fault will be displayed. Pressing the History button will cycle through each of the logged faults in reverse-chronological order until the last logged fault is displayed. Then the fault history will wrap around to the most recent fault again.

6.3.5. Compressor Operational Checks

The following table lists all of the compressor operational checks and the cause of a failed operational check.

Table 6-5 – Operational Checks

| System Interlock | Fault |
|------------------|-------|
| | |



| System Interlock | Fault |
|------------------------------|---|
| Helium Pressure Alarm* | Pressure alarm contact is not OPEN. Verify pressure contact and helium pressure. |
| Helium Temperature Alarm | Temperature alarm contact is not CLOSED. Verify temperature contact and helium temperature. |
| Oil Return Temperature Alarm | Temperature alarm contact is not CLOSED. Verify temperature contact and oil temperature. |
| Overload Alarm | Contactors overload tripped. Reset overload on contactor. |

*Pressure switch does not come with standard models.

6.3.5.1. Compressor Front Panel Fault Errors

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 4** and **Figure 5** the following errors can be displayed:

- System Error
- Compressor Overload
- Low Pressure
- High Temperature
- AC Power Phase Error
- F13-F15 Fuse Blown
- F16-F18 Fuse Blown
- F21-F23 Fuse Blown
- 3PH Detected in 1PH Mode
- 1PH Detected in 3PH Mode

6.3.6. Compressor Maintenance Warning

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 4** and **Figure 5**, the front panel LCD will display “Change Adsorber” at an elapsed time of 15,000 hours (since last reset). Temporary access to alternate screens can be gained via the **Menu** button. Once the adsorber has been replaced the maintenance timer can be reset by pressing and holding the **Menu** and **History** buttons together for 5 seconds.

6.3.7. Compressor System Shut Down

Manual shut-down

Push the OFF button or the Main Power Switch

Automatic shut-down

The following system indication will cause the compressor to automatically shut down:

1. Low Helium pressure (not standard)
2. High Helium pressure (not standard)
3. High Helium temperature
4. High Oil Return temperature
5. Contactor Overload
6. Loss of Power

If an automatic shut down occurs, refer to **Table 6-5** to identify and remove the fault. Once the fault has been corrected, the user can restart the system by pressing the “ON” button.

6.3.8. Compressor Interfaces

For the Model 600 / Model 400 compressors that have digital electrical box configurations shown in **Figure 2** and **Figure 3** a connector is provided for serial communication.



6.3.8.1. Serial Port Interface (J2-RS232)

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 2** and **Figure 3**, a DB9 Male connector is provided for serial port communications. A “straight through” serial cable, as shown in **Table 6-6** and **Table 6-7**, is necessary for interfacing to the serial port. Only pins 2, 3, and 5 are required.

Table 6-6 – Serial Port Interface Pin Assignments

| DB9 Female (to Compressor) | | DB9 (to Controller) |
|----------------------------|-------|---------------------|
| 1 | ----- | 1 |
| 2(TxD) | ----- | 2(TxD) |
| 3(RxD) | ----- | 3(RxD) |
| 4 | ----- | 4 |
| 5(Gnd) | ----- | 5(Gnd) |
| 6 | ----- | 6 |
| 7 | ----- | 7 |
| 8 | ----- | 8 |
| 9 | ----- | 9 |

Table 6-7 – Serial Port Cable

| Serial Port Settings | |
|----------------------|------|
| Baud Rate | 4800 |
| Data Bits | 8 |
| Parity | NONE |
| Start Bits | 1 |
| Stop Bits | NONE |

6.3.8.2. USB Interface (J1-Maintenance)

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 4** and **Figure 5** a USB type B connector is provided. This connector provides control input and status output using USB protocol. The underlying protocol of the USB link is HID. The data is streamed as raw bytes.

6.3.9. Serial Communications via RS232

- No handshaking
- PC is always the host.
- Commands and data requests from host.
- Message Format:
 - Byte 1: STX (02h = control-B)
 - Bytes 2..4 Command or data request
 - Bytes 5..X Command or requested data
 - Byte X+1 (Carriage Return = 0Dh)
- All bytes are ASCII type (20h..7Fh)
- Maximum value for X is 126.
- Individual data values are separated by a forward slash
- Used letters are ASCII capitals.
- Used numbers are ASCII decimals.



- Incorrect formats are ignored

6.3.9.1. Serial Port Commands

The following serial port commands are provided:

Table 6-8 – Serial Port Commands

| Command | No. of Bytes | Description |
|----------------------|--------------|----------------|
| Send: STX SYS1 CR | 1 + 4 + 1 | Turn System On |
| Receive: STX SYS2 CR | 1 + 4 + 1 | System Error |

Table 6-9 – Data Message

| Command | No. of Bytes | Description |
|--|--|---|
| Send: STX DAT CR | 1 + 3 + 1 | Data request |
| Receive: STX DAT 0.00 000000 12345 0000000000000000 003 1 1 0000 00 1000000000000000 4 CR | 1 + 3 4 + 1 6 + 1 5 + 1 15 3 + 1 1 + 1 1 + 1 4 2 + 1 16 + 1 1 | Data request SW Version Reserved Hours Counter Reserved On Timer(seconds) Status: 0 = Off 1 = On 2 = System Error Compressor Status: 0 = Off 1 = On Reserved Number of active errors 1 = active error 0 = error inactive Number of errors logged (≤ 8) End of message |

Table 6-10 – Command/Data

| Send | Compressor | Description |
|---------------|---------------|---|
| STX SYS x CR | STX SYS y CR | X = Y = 0 Off X = Y = 1 On Y = 2 System Error |
| STX SC x y CR | STX SC x y CR | X = 1 Coldhead Y = 1 On |



| | | |
|------------|--|--|
| | | Y= 0 Off |
| STX DAT CR | As described in previous table | Data Requested |
| STX ERR CR | STX ERR xx hhhhh / xx hhhhh / xx hhhhh CR (Will display last 8 error codes) | xx = error code hhhhh = hours counter |

* Example:

STX SYS1 CR Turns the compressor on, the system will respond with SYS1
STX SYS0 turns the compressor off

STX 11 CR = Coldhead On the compressor will return SC11
Note the compressor must be running to turn the Coldhead on.

Table 6-11 – Error Codes

| Error Code | Display | Description |
|------------|------------------|---|
| 1 | System Error | Error has occurred |
| 2 - 3 | | Reserved |
| 4 | Contactors Error | Compressor overload relay has tripped off. |
| 5 | Phase/Fuse Error | Line voltage out of Phase. Fuses blown |
| 6 | Pressure Alarm | Low pressure switch tripped |
| 7 | Temperature Fail | Thermal Switch has tripped Coolant Supply Failure Lack of cooling |
| 8 - 16 | | Reserved |

6.3.10. Communications via USB

Communication via USB can be achieved via PC integration. The format for the packet is shown in **Table 6-12**.

Table 6-12 – USB Packet Format

| Field | Bytes | Range | Notes |
|---------------|---------|---------|---|
| Header #1 | 1 | 0x55 | |
| Header #2 | 1 | 0xAA | |
| Packet Length | 2 | [0:102] | Number of bytes in: <ul style="list-style-type: none"> • Source • Destination • Command • Payload Data Field is transmitted in <i>little endian</i> . |
| Command | 1 | [0:255] | See Table 6-13 |
| Payload Data | Various | Various | See Table 6-14 thru Table 6-26 Payload fields that are native types (e.g. integers) and have more than one byte are sent in <i>little endian</i> . |



| Field | Bytes | Range | Notes |
|-------|-------|---------|---|
| CRC | 1 | [0:255] | The packet's CRC is calculated by: <ul style="list-style-type: none"> • Seed value = 0 • Polynomial = $x^8 + x^2 + x + 1$ • Includes the following fields: <ul style="list-style-type: none"> ○ Payload Data Length ○ Source ○ Destination ○ Command ○ Payload Data |

Table 6-13 – USB Maintenance Interface Command ID's

| Name | Packet ID | Description |
|------------------------|-----------|---|
| Get Status | 229 | Requests the system status |
| Status Response | 10 | Packet contains system status information |
| Get Fault History | 53 | Requests the set of historic faults |
| Fault History Response | 54 | List of either current or historic faults |
| Set Compressor | 57 | Commands the compressor to be on/off |
| Set Coldhead | 58 | Commands the coldhead to be on/off |
| Reset | 224 | Forces the control board processor to reset |
| Get Version | 226 | Request for the firmware version information |
| Version Response | 225 | Packet contains the version, build date, and part number |
| ACK | 254 | Response to indicate a command was executed successfully |
| NACK | 255 | Response to indicate a command failed to execute successfully |

6.3.10.1. USB Payload Formats

Table 6-14 thru Table 6-26 define the payload formats for all commands listed in Table 6-13.

Table 6-14 – ACK Payload Format

| Response to: Any command that successfully executes and does not have a specific response. | | |
|--|-------|----------------|
| Field | Bytes | Range/Units |
| Response to Command ID | 1 | See Table 6-13 |
| Payload Length | 1 | |

Table 6-15 – NACK Payload Format

| Response to: Any command that fails to execute correctly or whose format is incorrect. | | |
|--|-------|----------------|
| Field | Bytes | Range/Units |
| Command ID | 1 | See Table 6-13 |



| | | |
|----------------|---|-----------------------|
| Reason Code | 1 | See Table 6-16 |
| Payload Length | 2 | |

Table 6-16 – NACK Reason Codes

| Value | Description |
|-------|--|
| 0 | Unspecified/Other |
| 1 | Unrecognized/unsupported command |
| 2 | CRC error |
| 3 | Parameter out of range or other invalid data |
| 4 | Not ready for command |
| 5 | Packet length error |
| 6 | Timeout |

Table 6-17 – Get Status Payload Format

| Response Expected: Status Response | | |
|---|-------|-----------------|
| Action: Queries the Pump Controller for its current status. | | |
| Field | Bytes | Range/Units |
| Payload Length | 0 | No payload data |

Table 6-18 –Status Response Payload Format

| In Response To: Get Status | | |
|---|-------|---|
| Action: Payload contains the Pump Controller status.. | | |
| Field | Bytes | Range/Units |
| Compressor Run Time | 4 | Seconds |
| PCB Temperature | 2 | 0.1 C |
| 24V Input Voltage | 2 | mV |
| Digital Output States | 2 | Bit Set: Bit 0 – Compressor Pressure Fault Bit 1 – Compressor Temperature Fault Bit 2 – Phase Error Fault Bit 3 – System Running Bit 4 – Fan/Heater On Bit 5 – Compressor/Solenoid On Bit 6 – Coldhead On Bit 7 – Spare Output #1 On Bit 8 – Spare Output #2 On Bit 9-15 - Reserved |
| Digital Input States | 2 | Bit Set: Bit 0 – Coldhead Enable Bit 1 – Compressor/Solenoid Enable Bit 2- System Reset Bit 3 – Compressor Pressure Fault Bit 4 – Compressor Temperature Fault Bit 5 – Compressor Overload Fault |



| In Response To: Get Status | | |
|---|-------|--|
| Action: Payload contains the Pump Controller status.. | | |
| Field | Bytes | Range/Units |
| | | Bit 6 – Spare Remote Input #1 Bit 7 – Spare Remote Input #2 Bit 8 – Spare Chassis Input #1 Bit 9-15 - Reserved |
| Button States | 2 | Bit Set: Bit 0 – On Button Pressed Bit 1 – Off Button Pressed Bit 2 – Menu Button Pressed Bit 3 – History Button Pressed Bit 4-15 – Reserved |
| Fault States | 2 | Bit Set: Bit 0 – System Fault Bit 1 – AC 220V Fuse Blown Bit 2 – AC 24V Fuse Blown Bit 3 – Compressor Overload Fault Bit 4 – AC Phase Fault Bit 5 – Compressor Pressure Fault Bit 6 – Compressor Temperature Fault Bit 7 – 3 Phases Detected; 1 Phase Expected Bit 8 – 1 Phase Detected; 3 Phases Expected Bit 9-15 - Reserved |
| Payload Length | 16 | |

Table 6-19 – Get Fault History Payload Format

| Response Expected: Fault History Response | | |
|--|-------|-----------------|
| Action: Queries the Pump Controller for the list of historic faults. | | |
| Field | Bytes | Range/Units |
| Payload Length | 0 | No payload data |

Table 6-20 –Fault History Response Payload Format

| In Response To: Get Fault History | | |
|--|----------|--|
| Action: Payload contains the list of historic faults. | | |
| Field | Bytes | Range/Units |
| Number of Faults | 1 | [0..25] |
| Reserved | 1 | N/A |
| <i>The remaining payload is a sequence of Number of Fault entries:</i> | | |
| Fault Identifier | 1 | See Table 6-21 |
| Timestamp | 4 | Running time, in seconds, of the compressor at which the fault occurred. |
| Payload Length | [2..102] | |



Table 6-21 – Fault Codes

| Value | Description |
|-------|-------------------------------------|
| 0 | System Fault |
| 1 | AC 220V Fuse Blown |
| 2 | AC 24V Fuse Blown |
| 3 | Compressor Overload |
| 4 | AC Phase Fault |
| 5 | Compressor Pressure Fault |
| 6 | Compressor Temperature Fault |
| 7 | 3 Phases detected; 1 Phase expected |
| 8 | 1 Phase detected; 3 Phases expected |

Table 6-22 – Set Compressor Payload Format

| Response Expected: ACK/NACK | | |
|---|-------|-------------------|
| Action: Powers the Compressor/Solenoid on or off. | | |
| Field | Bytes | Range/Units |
| Power State | 1 | 0 – Off 1 - On |
| Payload Length | 1 | No payload data |

Table 6-23 – Set Coldhead Payload Format

| Response Expected: ACK/NACK | | |
|--|-------|-------------------|
| Action: Powers the Coldhead on or off. | | |
| Field | Bytes | Range/Units |
| Power State | 1 | 0 – Off 1 - On |
| Payload Length | 1 | No payload data |

Table 6-24 – Reset Payload Format

| Response Expected: ACK/NACK | | |
|--|-------|-----------------|
| Action: Performs a reset on the control board processor. | | |
| Field | Bytes | Range/Units |
| Payload Length | 1 | No payload data |

Table 6-25 – Get Version Payload Format

| Response Expected: Version Response | | |
|--|-------|-----------------|
| Action: Queries the control board for the set of firmware version numbers. | | |
| Field | Bytes | Range/Units |
| Payload Length | 0 | No payload data |



Table 6-26 –Version Response Payload Format

| In Response To: Get Version | | |
|--|-------|---|
| Action: Payload contains the list of firmware version numbers. | | |
| Field | Bytes | Range/Units |
| Communication Protocol Version | 2 | [1..255]; currently set to 1 |
| Year code was compiled | 2 | Full year (yyyy) |
| Month code was compiled | 1 | Month (1=Jan; 12=Dec) |
| Day code was compiled | 1 | Day of Month |
| Firmware Part Number | 2 | Will be 437. |
| Firmware Version Number | 2 | |
| Bootloader Part Number | 2 | Will be 436. |
| Bootloader Version Number | 2 | |
| Hardware Part Number | 2 | Will be 401. |
| Calculated Checksum | 2 | Should be equivalent to Stored Checksum |
| Stored Checksum | 2 | Should be equivalent to Calculated Checksum |
| Reserved | 5 | |
| Payload Length | 25 | |

7. Troubleshooting

Troubleshooting Activities

Table 7-1 describes some problems that users might encounter while operating the Model 600 / Model 400 Helium Compressor and provides potential solutions to those problems. Additional Fault trees are presented in **Figure 33** and **Figure 34**.

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 2** and **Figure 3**, **Table 7-2** lists the fuse function and amperage rating. See **Figure 35** for PCBA fuse locations.

For the Model 600/ Model 400 compressors that have digital electrical box configurations as shown in **Figure 4** and **Figure 5**, **Table 7-3** lists the fuse function and amperage rating. See **Figure 36** for PCBA fuse locations.

If a compressor problem still persists after performing the corrective actions described in this section, please contact Trillium US Inc. Inc. Technical Support for further assistance (see Section 2.2).



Table 7-1 – Troubleshooting Procedures

| Problem | Possible Cause | Corrective Action |
|--|--|--|
| The compressor On/Off switch (SW1) is in the On position but will not start. | <ol style="list-style-type: none"> 1. No power is coming from the power source. 2. Incorrect or disconnected wiring within the compressor 3. Thermal protection switch (TS1 and/or TS2) is open. 4. Pressure protection switch (PS1 or PS 2) is open* 5. High current has tripped the current overload relay. | <ol style="list-style-type: none"> 1. Check service fuses, circuit breakers, and wiring associated with the power source. Repair as needed. 2. Check the compressor wiring against the wiring schematic. 3. Confirm that switch TS1 and/or TS2 is open. 4. Add Helium if the pressure is low, remove Helium if the pressure is high 5. Reset the current overload relay. |
| Compressor stops after several minutes of operation and remains off. | <ol style="list-style-type: none"> 1. High temperature of the compressor caused by insufficient cooling (most likely due to the ambient temperature being too high, resulting in the opening of thermal protection switches (TS1 and/or TS2). 2. Insufficient helium static pressure. 3. High temperature helium gas tripped the thermal protection switch (TS1). 4. Low power source voltage. 5. Mechanical seizure. 6. High Pressure in the system | <ol style="list-style-type: none"> 1. Confirm that sufficient cooling air is flowing to the compressor. If possible, provide additional cooling to the surrounding environment. 2. Add helium, using the procedures described in Section 5.2.4.2. 3. Check for proper cooling of the compressor unit. 4. Confirm that power source voltage is correct. 5. Contact Trillium US Inc. for assistance. 6. Check for proper pressure in Table 5. |

*Pressure switch does not come with standard models.

Table 7-2 – Fuse Listing for Digital Electronics Boxes in Figure 2 and Figure 3

| Fuse Designator | Function | Amperage | TUI Part Number |
|-----------------|------------|----------|-----------------|
| PCBA: F12 | Fan | 2 | 31-00012-009 |
| PCBA: F11 | Fan | 2 | 31-00012-009 |
| PCBA: F5 | Contactora | 1.5 | 31-00012-007 |



| Fuse Designator | Function | Amperage | TUI Part Number |
|---------------------------|---------------------|----------|-----------------|
| PCBA: F1 | Solenoids | 2 | 31-00012-009 |
| PCBA: F2 | Solenoids | 2 | 31-00012-009 |
| PCBA: F3 | Coldhead | 4 | 31-00012-013 |
| PCBA: F9 | Coldhead | 4 | 31-00012-013 |
| PCBA: F4 | Coldhead | 4 | 31-00012-013 |
| PCBA: F10 | PCBA Protection | 0.8 | 31-00012-012 |
| Fuse Box: F6 | Scott-T Protection | 4 | 31-00152-009 |
| Fuse Box: F7 | Scott-T Protection | 4 | 31-00152-009 |
| Fuse Box: F8 | Scott-T Protection | 4 | 31-00152-009 |
| Transformer Mounted: F10* | Control Transformer | 5.6 | 50173-2 |
| Fuse Box: F13** | Control Transformer | 0.4 | 31-00152-001 |
| Fuse Box: F14** | Control Transformer | 0.4 | 31-00152-001 |
| Fuse Box: F15** | Heater | 10 | 31-00152-004 |
| Fuse Box: F16** | Heater | 10 | 31-00152-004 |
| Fuse Box: F17** | Control Transformer | 3 | 31-00152-003 |

*Standard Unit Only

**On-Board Unit Only

Table 7-3 – Fuse Listing for Digital Electronics Boxes in Figure 4 and Figure 5

| Fuse Designator | Low Volt Function | Amperage | TUI Part Number | High Volt Function | Amperage | TUI Part Number |
|--------------------------|-------------------|----------|-----------------|------------------------|----------|-----------------|
| PCBA: F13 | AC input to PCBA | 8 | 31-00012-014 | T2-T3 Output | 6 | 31-00012-016 |
| PCBA: F14 | AC input to PCBA | 8 | 31-00012-014 | T2-T3 Output | 6 | 31-00012-016 |
| PCBA: F15 | AC input to PCBA | 8 | 31-00012-014 | T2-T3 Output | 6 | 31-00012-016 |
| PCBA: F16 | T1 Output-24VAC | 5 | 31-00012-015 | T1 Output-24VAC | 5 | 31-00012-015 |
| PCBA: F18 | T1 Output-24VAC | 5 | 31-00012-015 | T1 Output-24VAC | 5 | 31-00012-015 |
| PCBA: F21 | T2-T3 Input | 4 | 31-00012-013 | Coldhead motor input | 4 | 31-00012-013 |
| PCBA: F22 | T2-T3 Input | 4 | 31-00012-013 | Coldhead motor input | 4 | 31-00012-013 |
| PCBA: F23 | T2-T3 Input | 4 | 31-00012-013 | Coldhead motor input | 4 | 31-00012-013 |
| High Volt Fuse Block: F1 | N/A | N/A | N/A | T4 Input: Heater Power | 5 | 31-00152-011 |
| High Volt Fuse Block: F2 | N/A | N/A | N/A | T4 Input: Heater Power | 5 | 31-00152-011 |



8. Maintenance

8.1. Maintenance Personnel Requirements

Only trained and qualified personnel should perform the maintenance procedures described in this chapter. All other maintenance work must be performed by Trillium US Inc. Inc. personnel in the factory. Please contact Trillium US Inc. Inc. to make arrangements for maintenance work (see Section 2.2).

8.2. Removing the Compressor from Service: Removal, Transport and Storage

It is recommended that the Model 600 / Model 400 Helium Compressor be removed from service when carrying out the maintenance duties described in Section 8.3.

To remove the compressor unit from service, do the following:

1. Turn off the compressor unit by pressing the OFF button.
2. Switch off the main power supply to the compressor.
3. Separate the compressor unit from the main power source.
4. Allow coolant to continue circulate for at least 10 more minutes (for water-cooled model)
5. Allow the compressor load (cryopump, coldhead, etc) to warm up to room temperature before detaching the helium flex lines from the compressor.

Caution: **Loosening or detaching helium flex lines with the compressor load at low temperature without proper warming-up can result in loss of helium and/or pressure rise in the cryopump or coldhead unit beyond its designed maximum pressure level.**

When transporting the compressor unit, follow these guidelines:

1. Make sure the appropriate protective caps are properly secured before shipping.
2. Always store the compressor unit in a dry place.
3. If a freezing temperature environment is anticipated whether during shipping or under storage, make certain the coolant in the compressor circuit is properly drained.

Caution: **The compressor unit should never be tilted more than 10 degrees either during shipping or in storage.**

8.3. Scheduled Preventative Maintenance Activity

The only scheduled field service maintenance required on the Model 600 / Model 400 Helium Compressor is replacement of the compressor adsorber after every 15,000 hours of operation (as shown on the Elapsed Time Meter) or 2 years, whichever comes first. While in many cases an adsorber can last longer, Trillium US Inc. experience dictates that from a cost-value perspective it is better to swap the adsorber out after 2 years to protect the integrity of the overall integrated solution with the compressor load.

The adsorber is used as the final filter to keep the oil vapor out of the helium gas just before the gas is pumped into the compressor load (cryopump, coldhead, etc.). After about 15,000 hours of operation or 2 years, the effectiveness of the adsorber will decrease and need to be replaced. If not replaced, the oil particles could accumulate on the cold surface of the compressor load, reducing the cooling performance of the overall system. In severe cases of such oil contamination, the load could cease to function completely.

For the compressors that have digital electrical box configurations as shown in **Figure 4** and **Figure 5** a 15,000 hour resettable maintenance timer is provided; once 15,000 hours has elapsed a "Change Adsorber" message is displayed on the LCD.

To remove and replace the compressor adsorber, follow the steps described in Section 8.3.1 and Section 8.3.2.



8.3.1. Remove the Compressor Adsorber

To remove the compressor adsorber:

1. Turn off the compressor and disconnect it from the main power supply.
2. Allow sufficient time for the load of the compressor (cryopump or coldhead) to warm up before detaching the helium flex lines from the compressor. Refer to Section 5.2.4.3 for proper procedures to detach helium flex lines.

Caution: Detaching helium flex lines with the compressor load at low temperature could result in loss of helium gas. It may also cause the pressure rise in the system beyond the permissible level therefore creating a safety hazard.

3. Use the two wrenches supplied with the (optional) Installation Kit to avoid loosening the body of the coupling from its adapter. Hold one wrench tight on the coupling half attached to the rear side of the compressor. Use the other wrench to loosen the coupling to the helium supply line. Unscrew the two-self sealing coupling halves quickly to minimize minor gas leakage. **Figure 18** contains an illustration of the self-sealing couplings.
4. After detaching the helium flex line from the helium supply connection located on the adsorber panel on the front panel, unscrew and remove the nut and washer of the helium supply connector. See **Figure 13**.
5. Unscrew the six screws holding the adsorber panel on the front panel. See
- 6.
- 7.

8. Figure 14.

9. Once the adsorber panel is removed, the adsorber should be in full view. There is a short section of helium flex line that connects the adsorber with the oil-mist separator of the compressor.

To detach the helium flex lines, perform the following:

1. Use two wrenches sized 1-1/8" and 1-3/16" to avoid loosening the body of the coupling from its adapter during removal (if optional installation kit purchased, utilize the two wrenches from the kit).
2. Hold 1-1-8" wrench tight on the coupling half attached to the adsorber.
3. Use the 1-3/16" wrench to loosen and disconnect the coupling to the helium supply and OMS line.

Caution: Detaching helium flex lines with the compressor load at low temperature (i.e. without proper warming-up) can result in loss of helium and/or pressure rise in the compressor unit beyond its designed maximum pressure level.

Note: Unscrew the two-self sealing coupling halves quickly to minimize minor gas leakage. See **Figure 18** for an illustration of the self-sealing couplings.

10. Remove the two screws that hold the adsorber to the bottom of the compressor chassis, see **Figure 15**.
11. Slightly pull the adsorber assembly towards the front. Then tilt the assembly to remove it from the chassis, see **Figure 17**.
12. Remove the adsorber and save all nuts, bolts, and washers for installing the replacement adsorber.
13. The removed adsorber can be returned to Trillium US Inc. for credit. Section 2.2 provides the contact information.



Figure 13 – Removal of Helium Supply Line Aeroquip at Access Panel





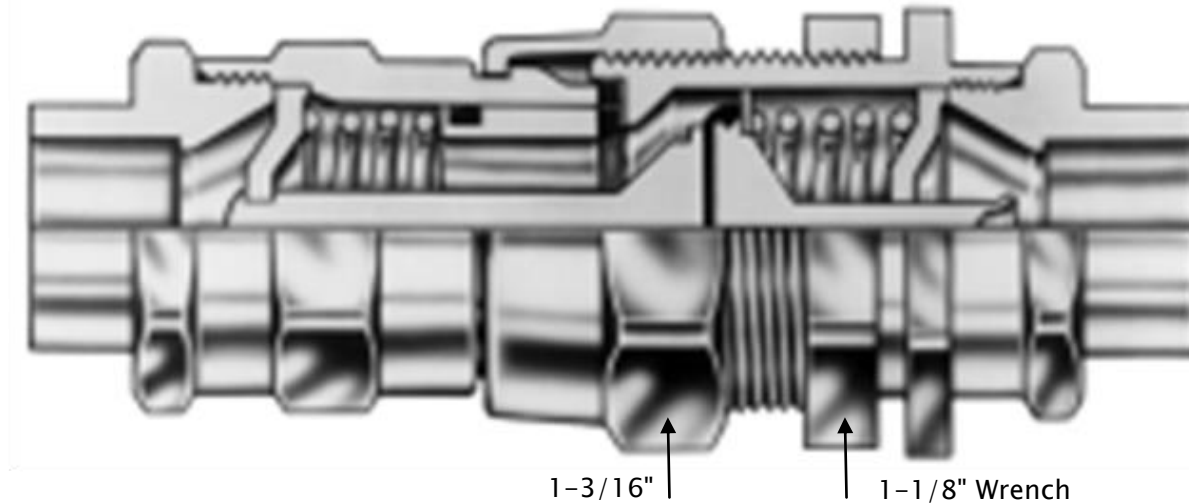
Figure 14 - Adsorber Aeroquip Nut and Access Panel Removal



Figure 15 - Adsorber Screw Removal



Figure 18 – Self sealing Connector



Note: Image from Aeroquip Catalog.

8.3.2. Install Replacement Adsorber

To install the replacement adsorber:

1. Remove the dust caps from the self-sealing coupling halves at each end of the replacement adsorber.
2. Check the self-sealing connector flat rubber gasket to make sure that it is clean and properly positioned.
3. Place the adsorber back in the compressor using the nuts, bolts and washers set aside during the removal process described in Section 8.3.1.
4. Install the two-self sealing coupling halves quickly to minimize minor gas leakage.
5. Use the 1-1/8" and 1-3/16" wrenches, holding the 1-1/8" wrench tight on the coupling half attached to the adsorber. Use the 1-3/16" wrench to tighten the coupling to the helium supply/OMS line.
6. Make the initial turns by hand and then use the wrenches until the fittings bottom out. **This is critical, improper or loose connections will affect compressor function.**
 - a. Effective connections can be validated by confirming the leak rate is less than 1×10^{-5} mBar -l/sec)
7. Make sure the supply pressure is in accordance to the pressures found in **Table 4-4**. If the pressure is either too high or too low, follow the instructions in Section 5.2.4.2 to add helium gas to the compressor.
8. Write the installation date and number of running hours (if known) on the decal provided with the replacement adsorber.
9. Re-install the adsorber access panel that was removed in Section 8.3.1.
10. Restart the compressor.
11. Re-set the maintenance timer, see Section 6.3.6 (if applicable).

8.4. *Unscheduled Corrective Maintenance*

The following corrective maintenance activities may be necessary should the helium gas circuit of the Model 600 / Model 400 Helium Compressor becomes contaminated.

8.4.1. Removing Helium Contamination

Helium contamination is usually indicated by irregular, noisy, or intermittent operation (ratcheting), and sometimes the seizure of the coldhead or cryopump drive mechanism. This is caused by the accumulation of frozen contaminants within the compressor load and resulting in interference. The source of the helium contamination is due to either:

- Inadvertent introduction of ambient air into the system



- Use of helium with purity of less than 99.999% (He 5.0 UH), such as helium gas used for leak detection and welding.
- Minor contamination can usually be removed by running the coldhead or cryopump for several hours to trap the contaminants in the coldhead/cryopump, then shutting down the compressor and immediately removing the helium lines at the compressor. Then allow for the coldhead/cryopump to warm thoroughly and perform the helium cleanup procedures as outlined in the coldhead/cryopump manual.
- Stubborn contamination involving water vapor requires decontamination of the compressor. One effective method involves supplying clean helium to the return side of the compressor at appropriate pressures while venting a small amount of gas from the supply side while the compressor is running. This is referred to as a “running purge.” Contact Trillium US Inc. Inc. if such a procedure is needed.

The steps to remove compressor decontamination: (with the compressor running)

1. Set the helium regulator to whatever the compressor return pressure gauge reads (i.e. 50 PSIG)
2. Attach the helium charge line to the running purge fill fitting
3. Attach the running purge fill fitting to the return Aeroquip
4. Loosely attach the running purge vent fitting to the supply Aeroquip
5. Slowly tighten the running purge vent tool until helium is venting from the vent tool
6. Open the regulator valve and watch the compressor pressure gauge. The pressure should be stable at the pressure set in step 1. The adjustment of the regulator or the amount of helium venting from the compressor may need to be performed in order to maintain stability.
7. Once the pressure is stabilized, allow the running purge to continue for a minimum of 15 minutes.
8. After a minimum of 15 minutes, stop the running purge by first removing the running purge vent tool. Next, close the regulator valve and remove the helium charge line from the compressor.
9. Turn off the compressor.
10. Remove the running purge tools from the compressor.
11. Check the static pressure and readjust the pressure to the proper limits (see **Table 4-3**) in accordance with Section **5.2.4.2**.

8.5. Returning Equipment

Before returning any equipment, contact Trillium US Inc. Inc. to receive special instructions and to obtain a return authorization (RMA) number. See contact information found in Section **2.2**.



Figure 19 – M600 Water Piping and Instrumentation Diagram

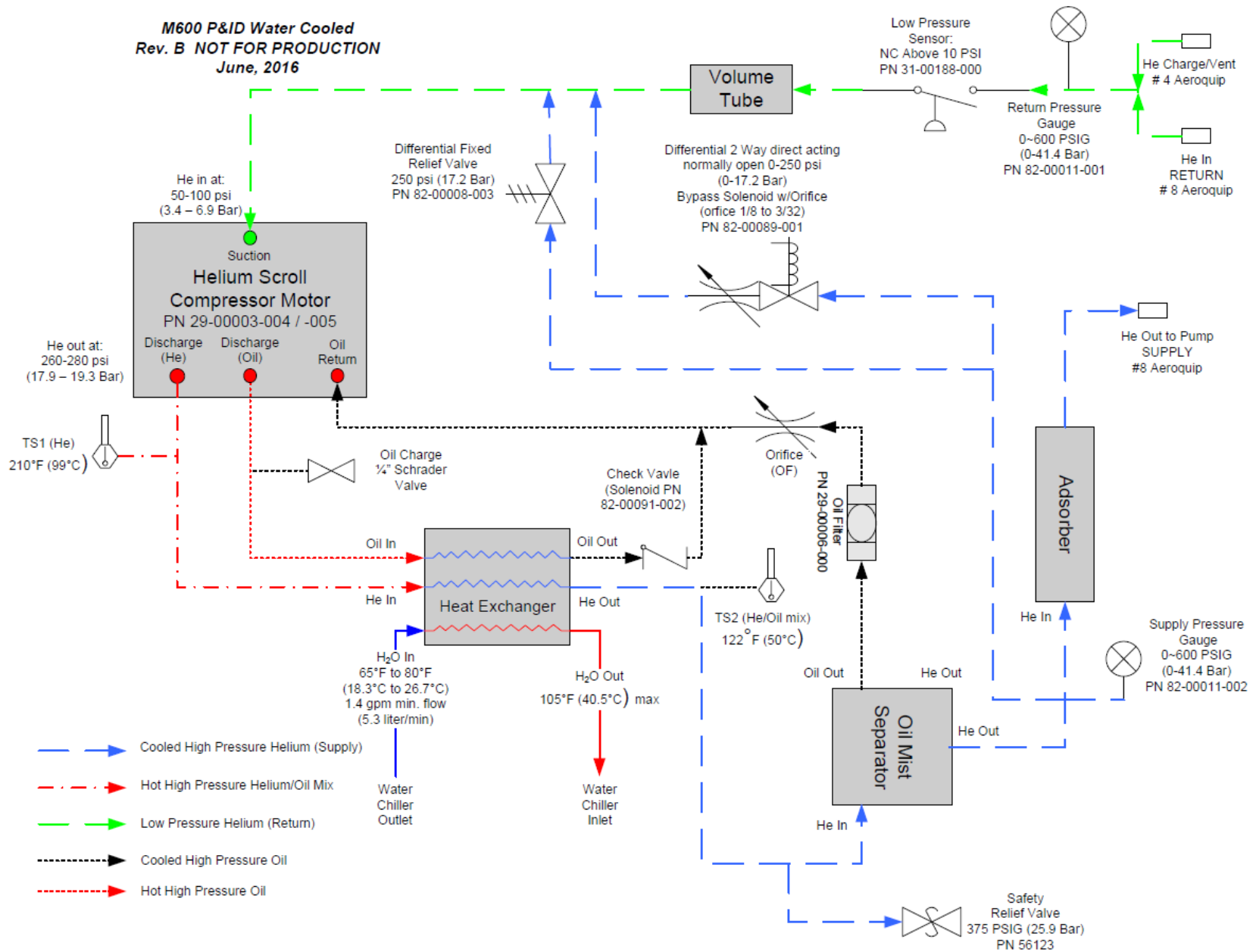


Figure 20 – M600 Air Piping and Instrumentation Diagram

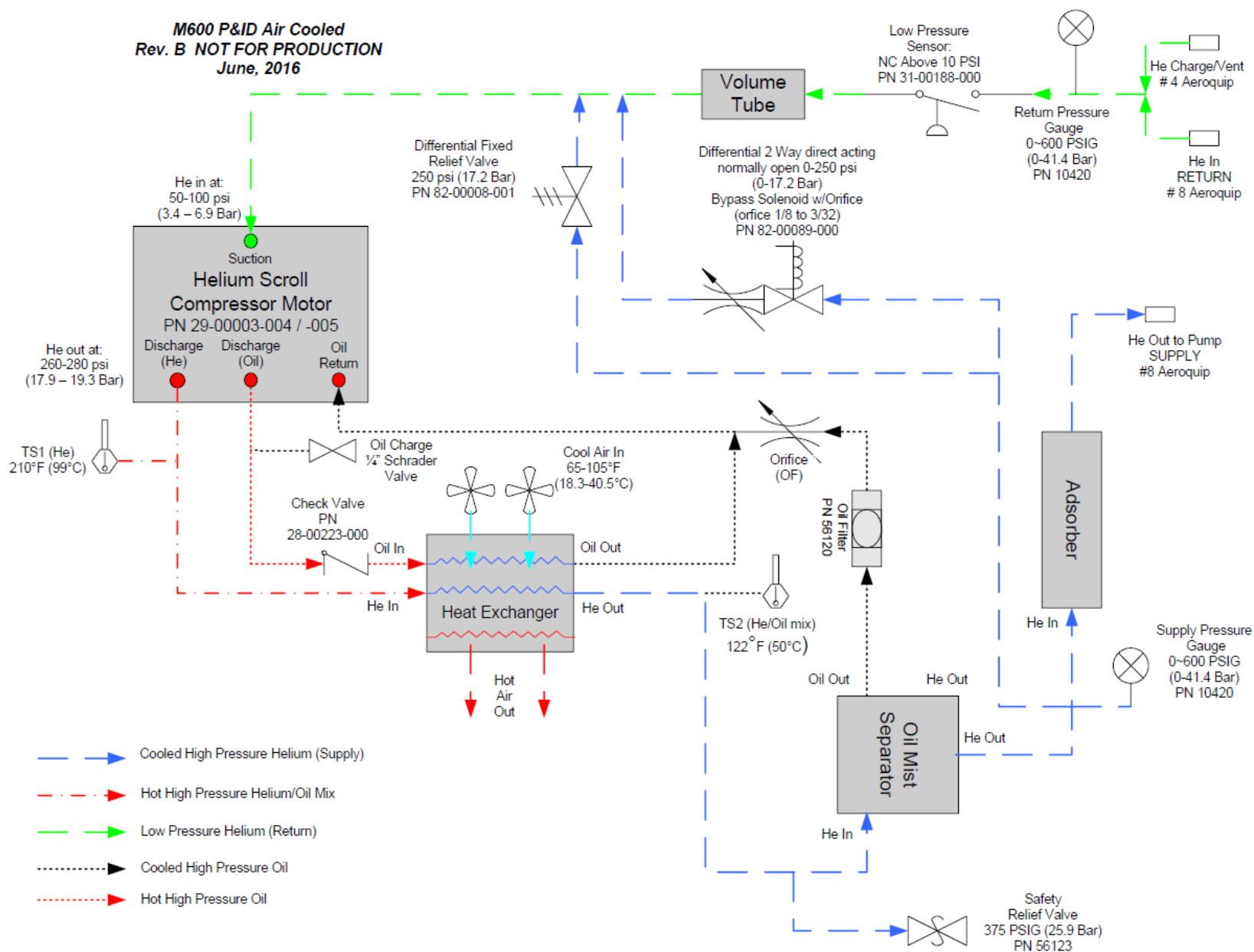


Figure 21 – M400 Water Piping and Instrumentation Diagram

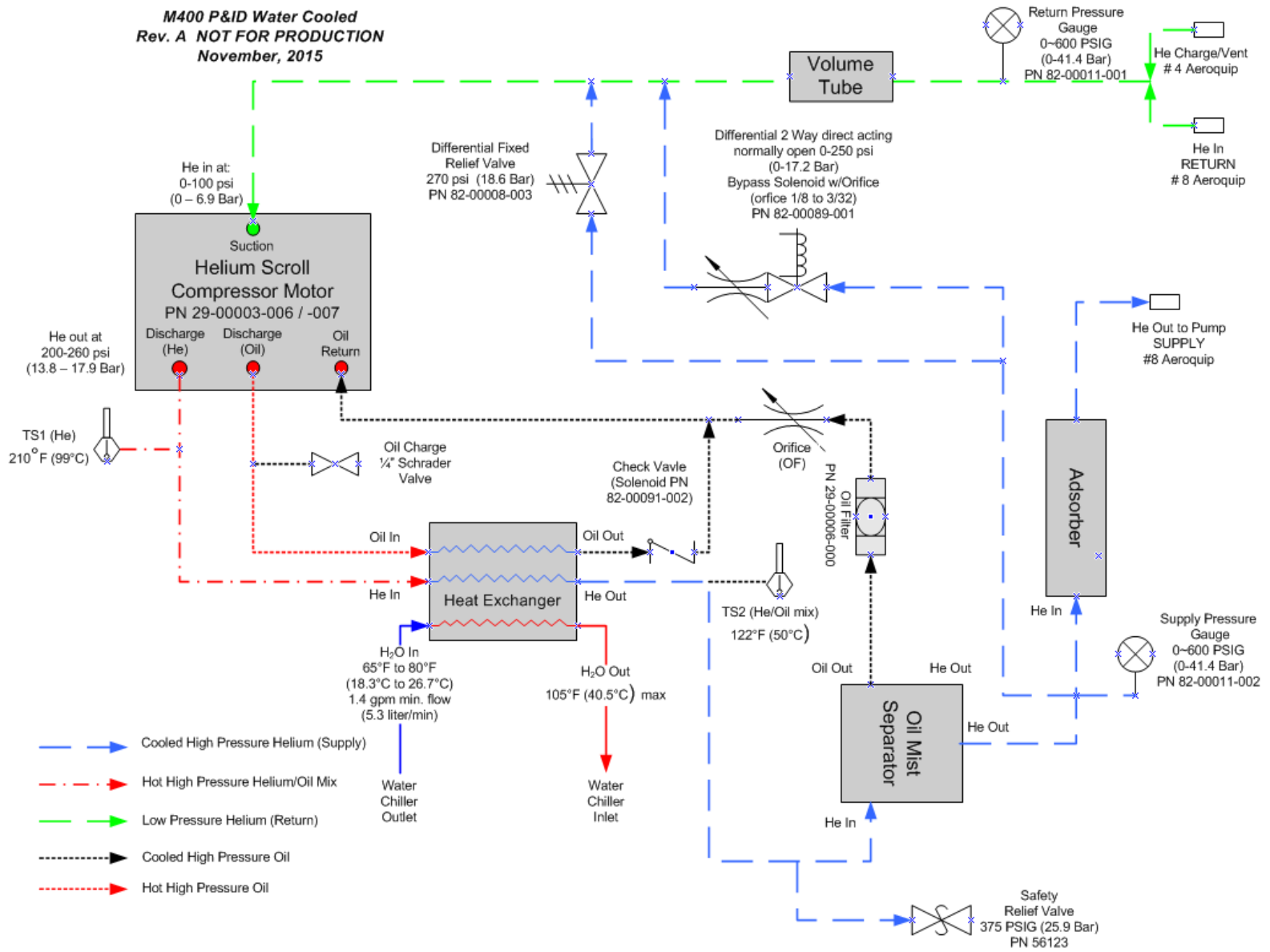


Figure 22 – M400 Air Piping and Instrumentation Diagram

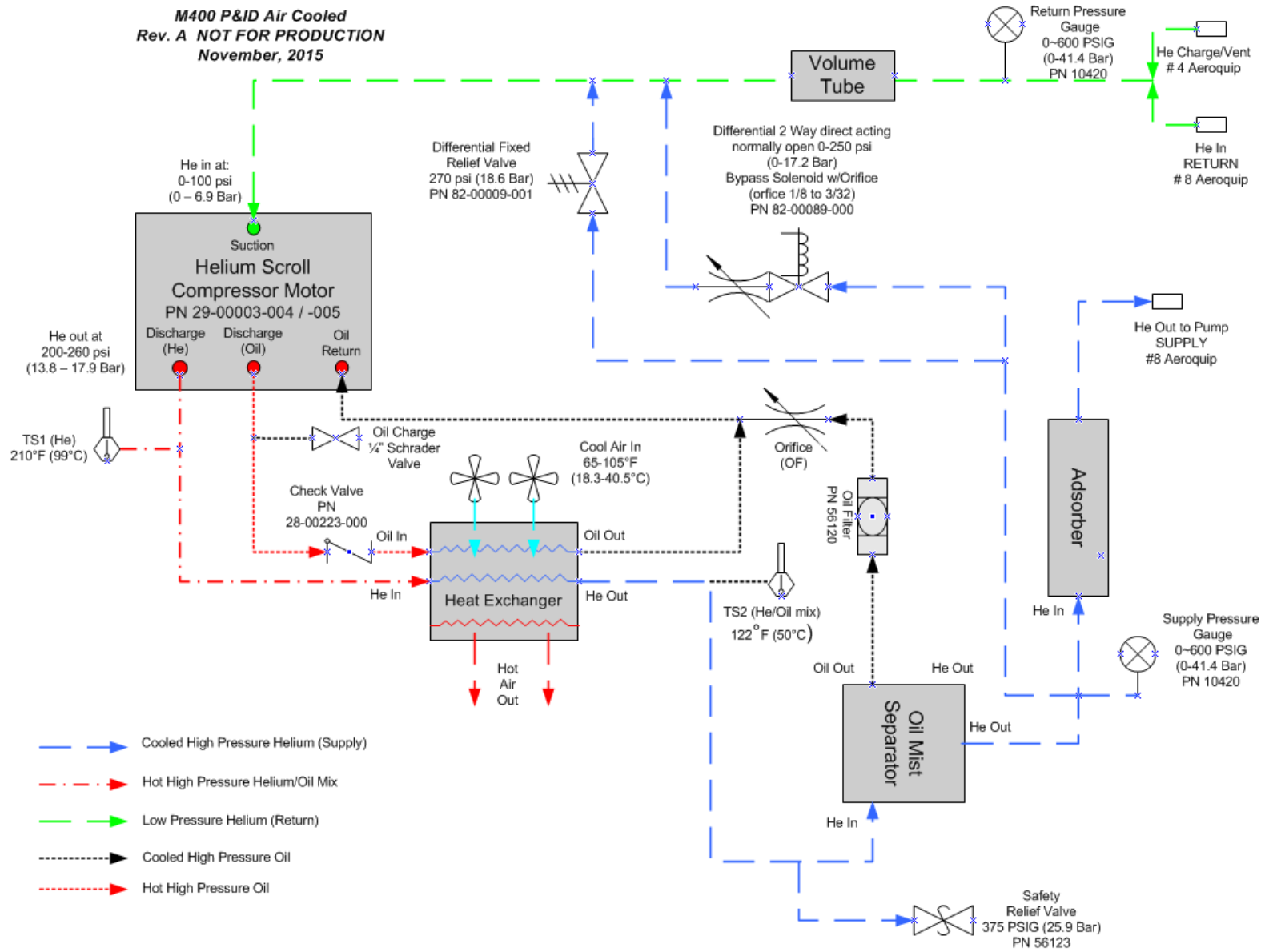
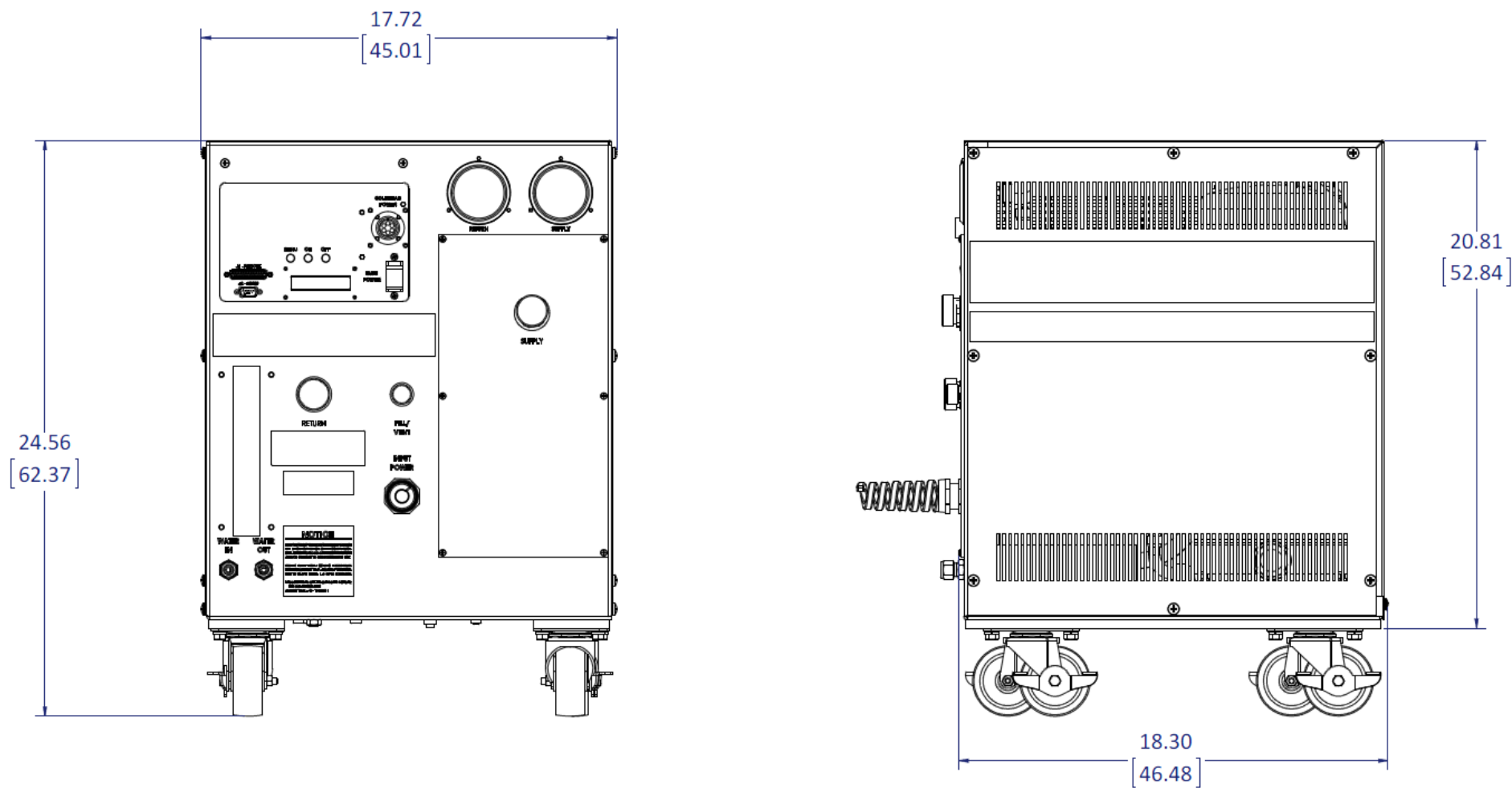


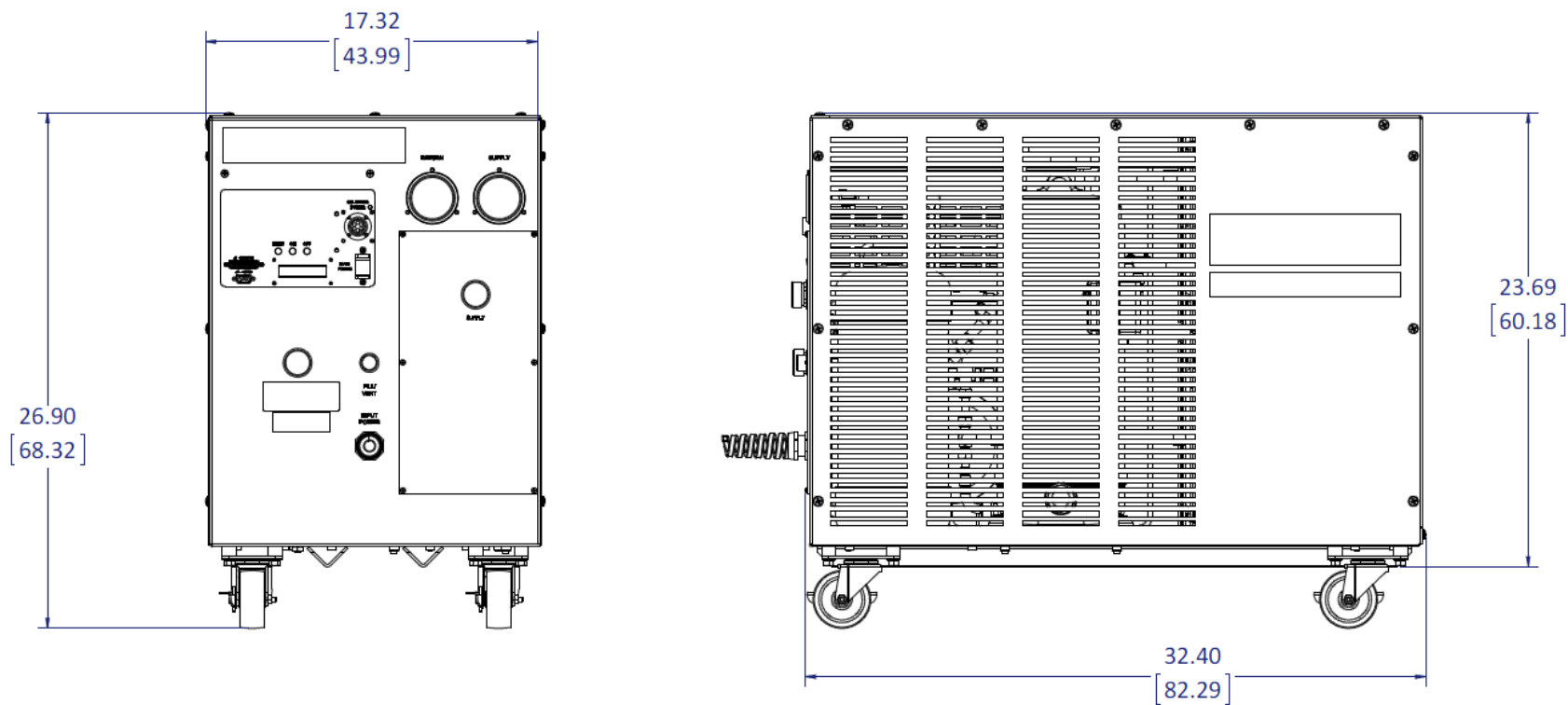
Figure 23 – M600 / M400 Water Cooled General Dimension



OVERALL DIMENSIONS: IN (CM)



Figure 24 – M600 / M400 Air Cooled General Dimensions



OVERALL DIMENSIONS: IN (CM)



Figure 25 – M600 / M400 Low Volt Standard Drive Schematic

Schematic; EBOX LV M700/M600/M400 W/LCD DISPLAY STD DRIVE
 93-00100-009, Rev. A
 Trilium US Inc. Proprietary & Confidential

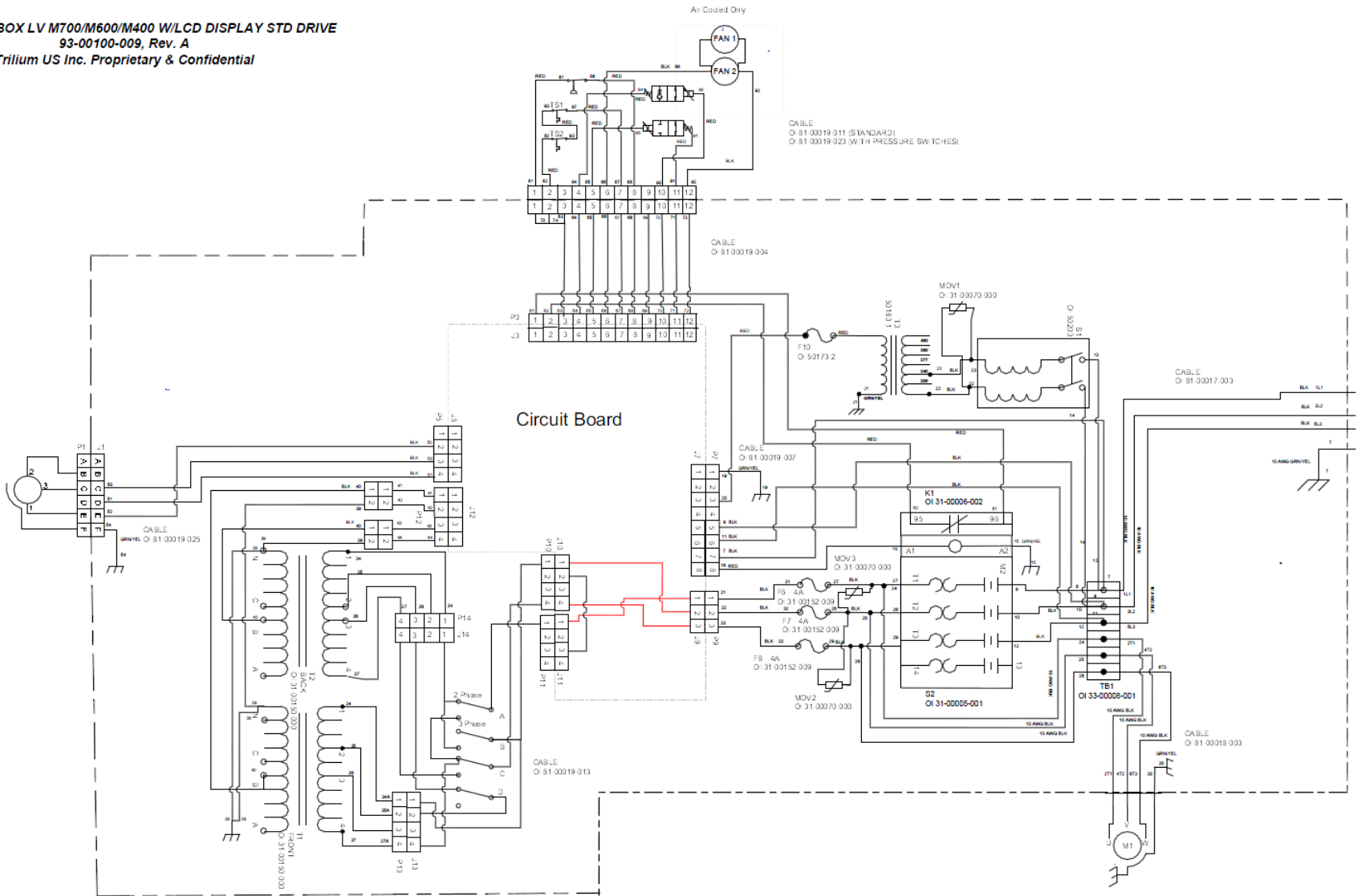


Figure 26 – M600 / M400 Low Volt On-Board Drive Schematic

Schematic; EBOX LV ONBOARD DRIVE M700/M600/M400 WITH CIRCUIT BOARD ASC WHITE
 93-00100-010, Rev. C
 Trillium US Inc. Proprietary & Confidential

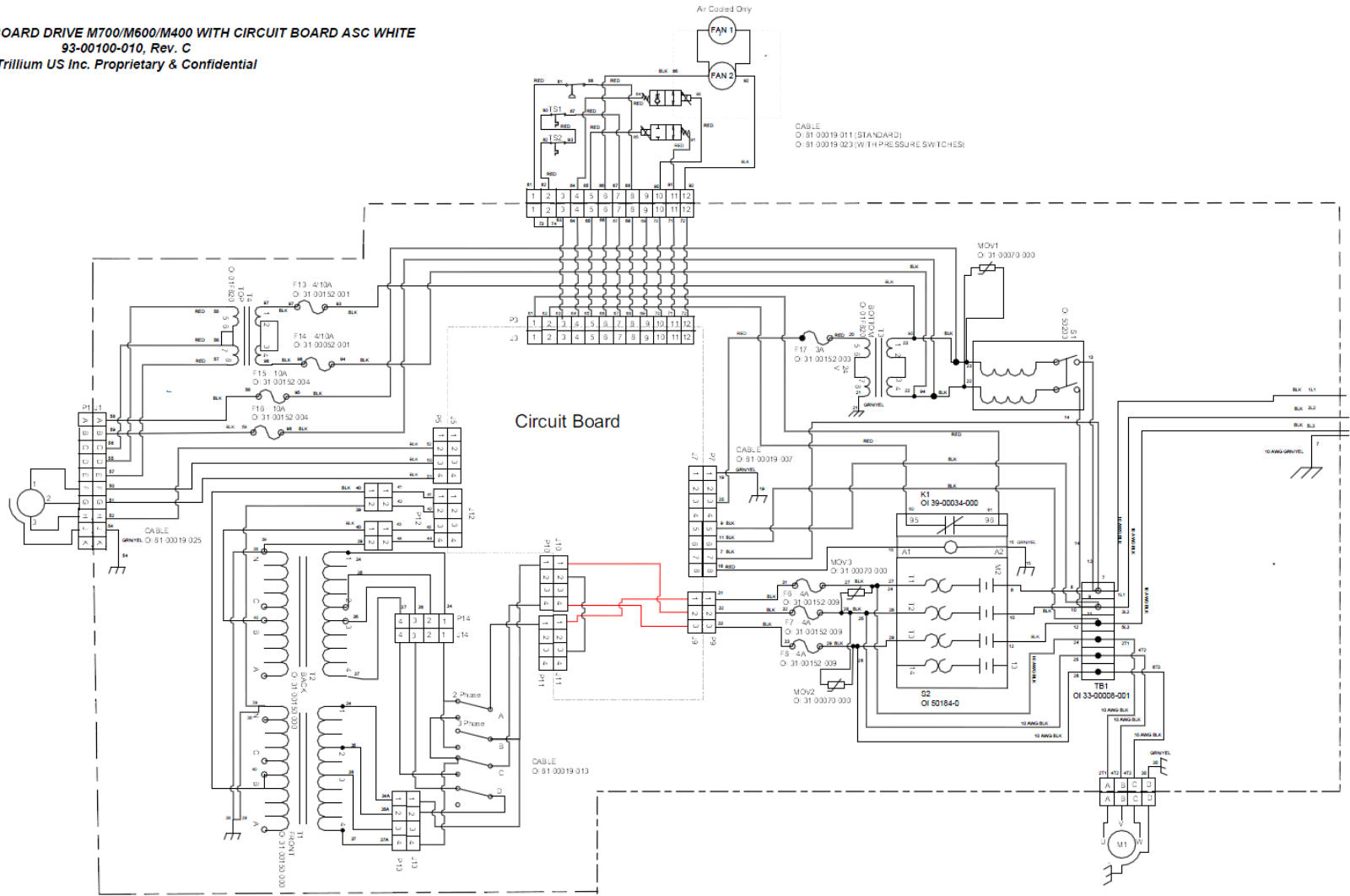


Figure 27 – M600 / M400 High Volt Standard Drive Schematic

Schematic; EBOX HV M700/M600/M400 W/LCD DISPLAY STD DRIVE
 93-00100-008, Rev. C
 Trillium US Inc. Proprietary & Confidential

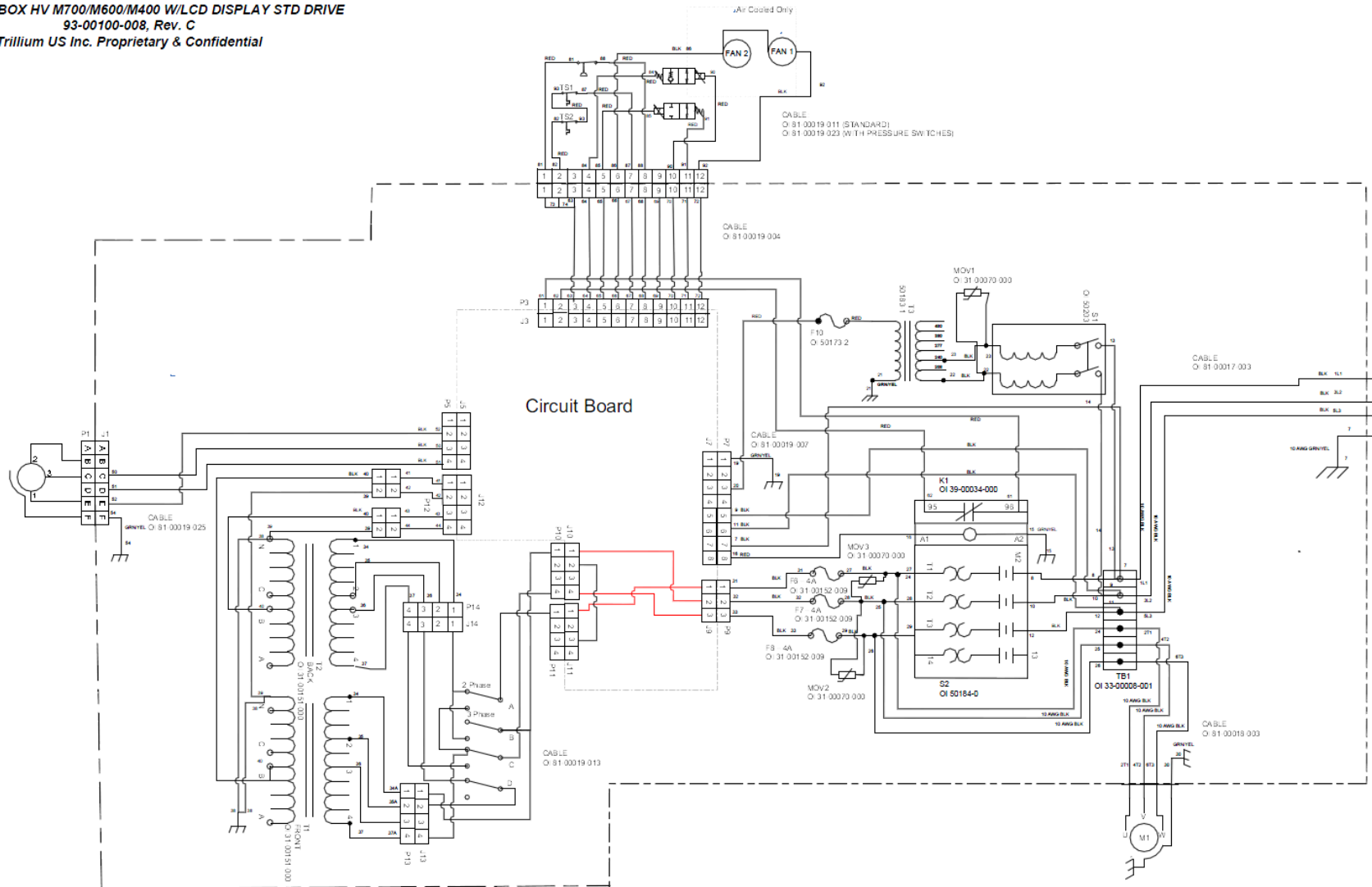
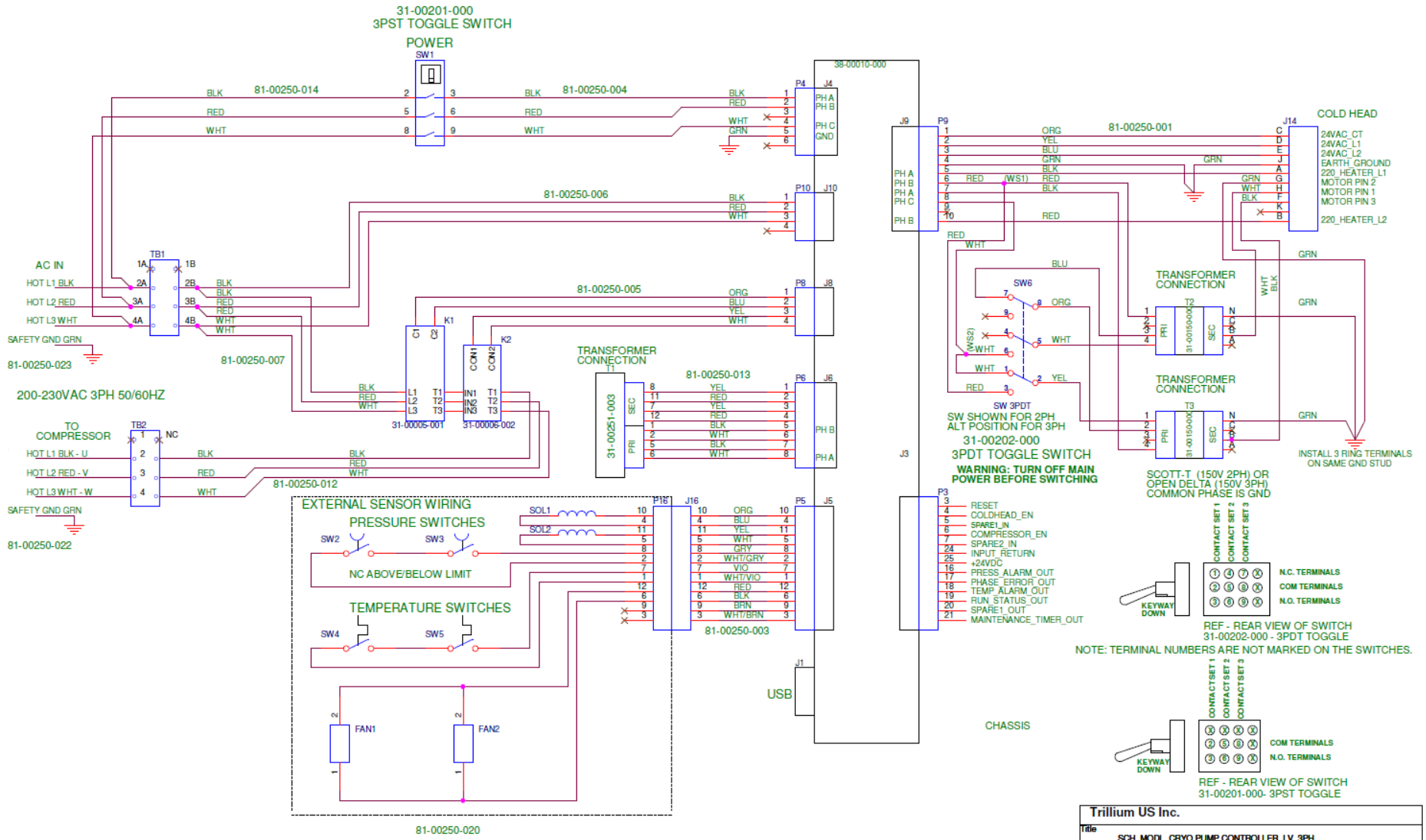


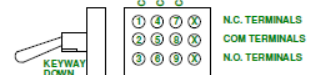
Figure 28 – M600 / M400 Low Volt Multi-Drive Schematic



WARNING: TURN OFF MAIN POWER BEFORE SWITCHING

SCOTT-T (150V 2PH) OR OPEN DELTA (150V 3PH) COMMON PHASE IS GND
INSTALL 3 RING TERMINALS ON SAME GND STUD

NOTE: TERMINAL NUMBERS ARE NOT MARKED ON THE SWITCHES.



REF - REAR VIEW OF SWITCH 31-00202-000 - 3PDT TOGGLE



REF - REAR VIEW OF SWITCH 31-00201-000- 3PST TOGGLE

| | | | |
|--|------------------------------|-------|--|
| Trillium US Inc. | | | |
| Title SCH, MODL, CRYO PUMP CONTROLLER, LV, 3PH | | | |
| Size B | Document Number 83-00300-000 | Rev D | |
| Date: Wednesday, June 21, 2017 | Sheet 1 of 2 | | |



Figure 29 – M600 / M400 High Volt Multi-Drive Schematic

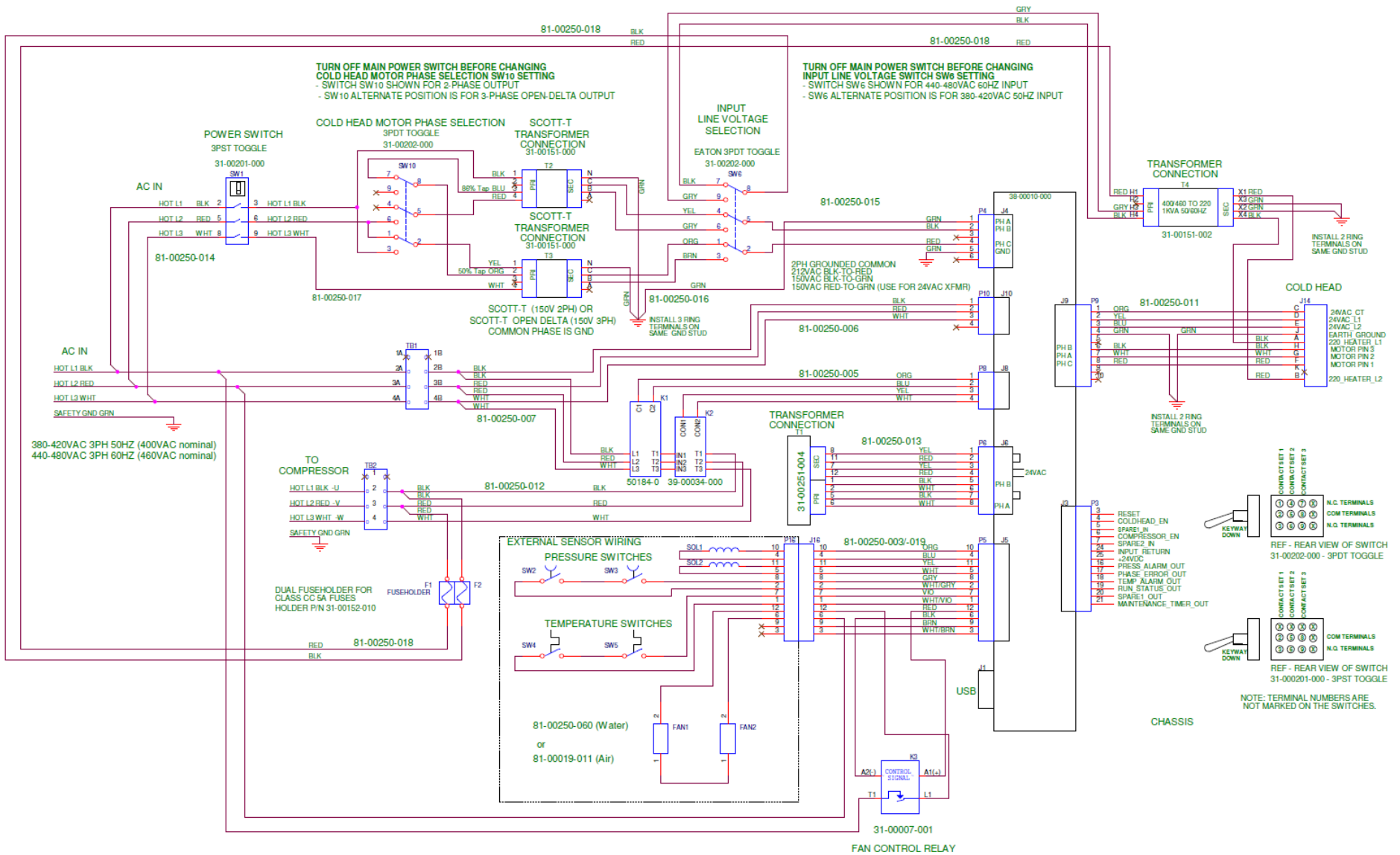


Figure 30 – M600 / M400 Low Volt Analog Standard Drive Schematic

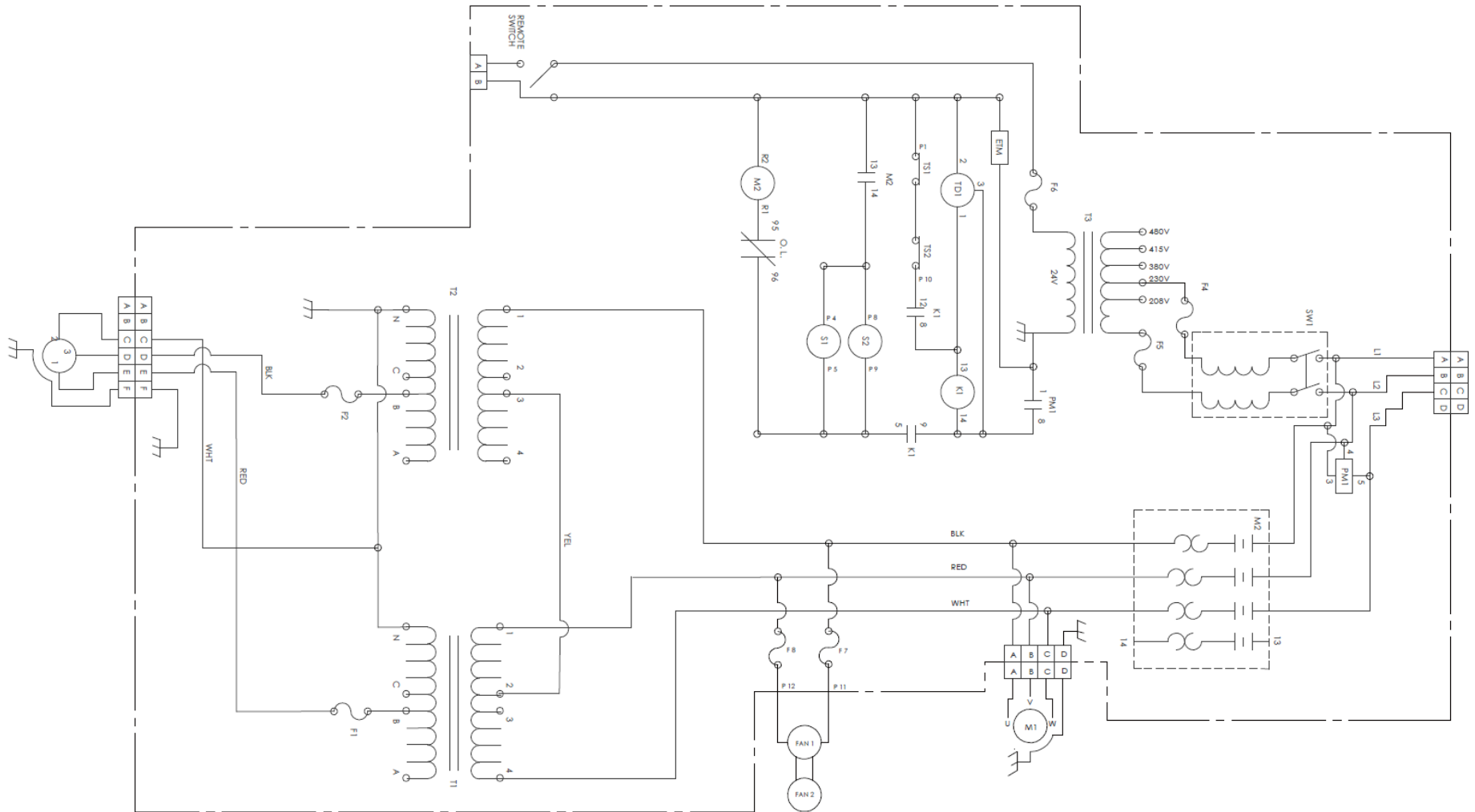


Figure 31 – M600 / M400 High Volt Analog Standard Drive Schematic

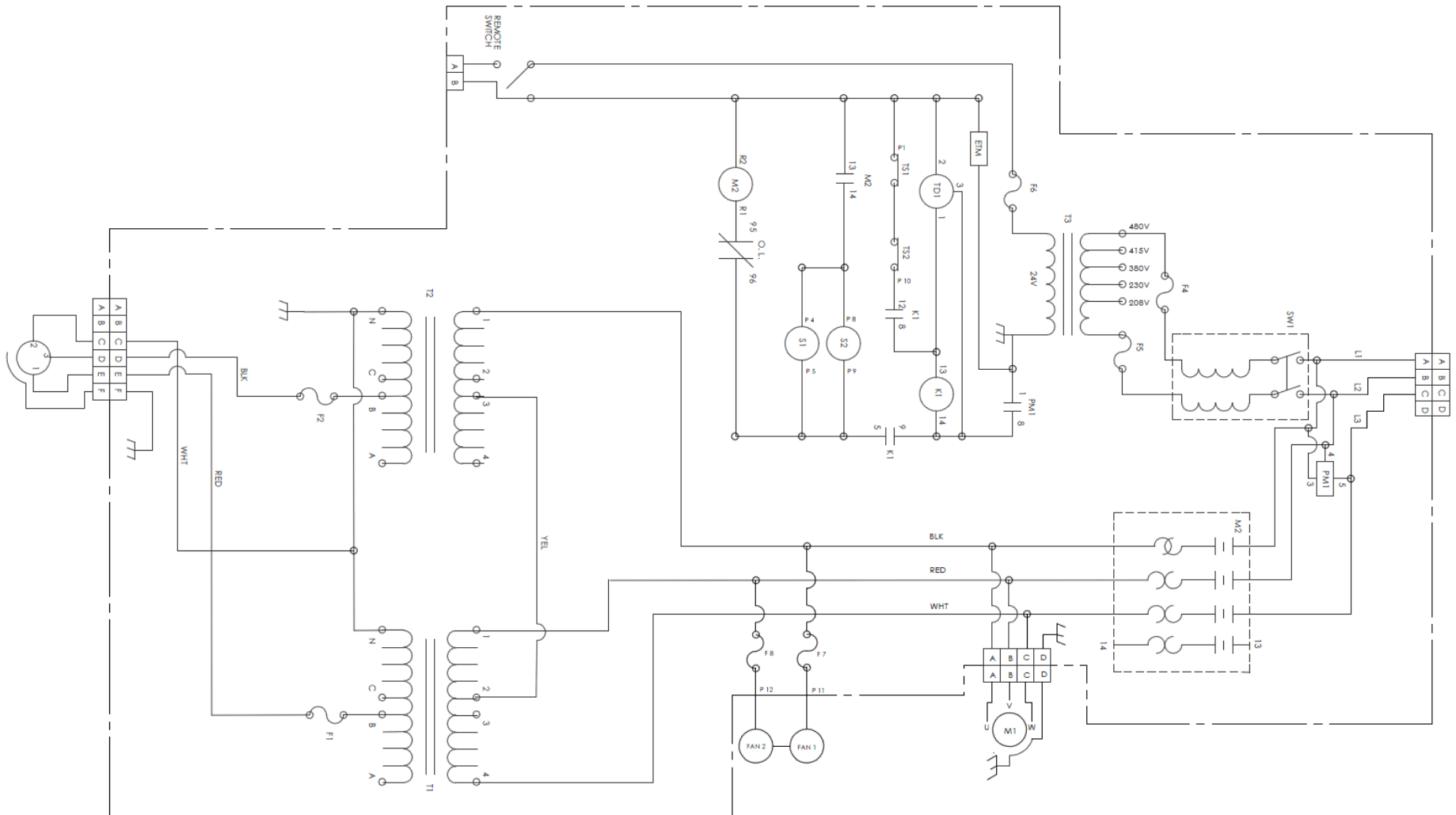


Figure 32 – M600 / M400 Low Volt Analog On-Board Drive Schematic



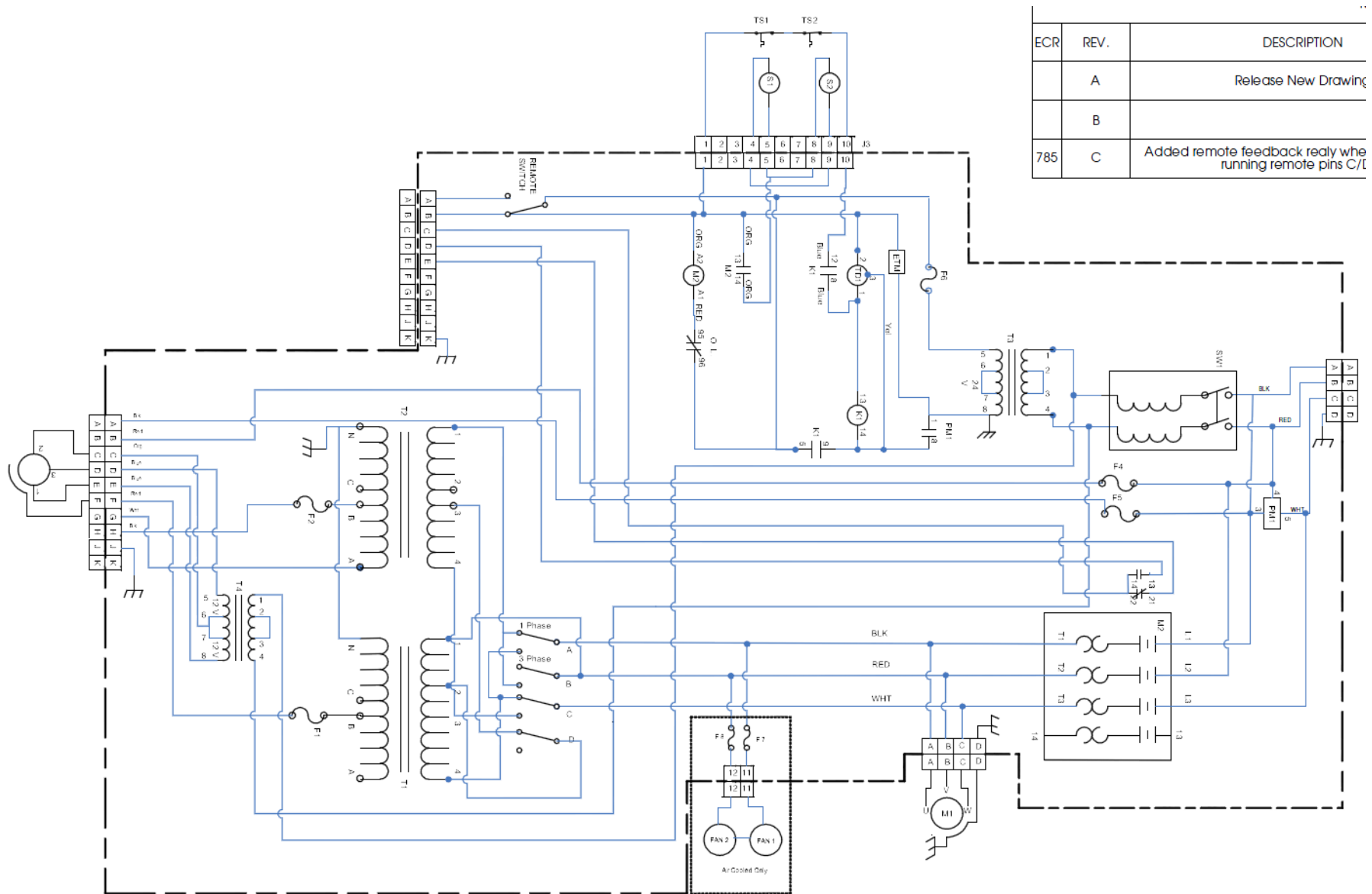


Figure 33 – M600 / M400 Fault Tree: Compressor will Not Start / Adsorbent Replacement





Monday, June 20, 2016

M600 / M400 Compressor Fault Tree

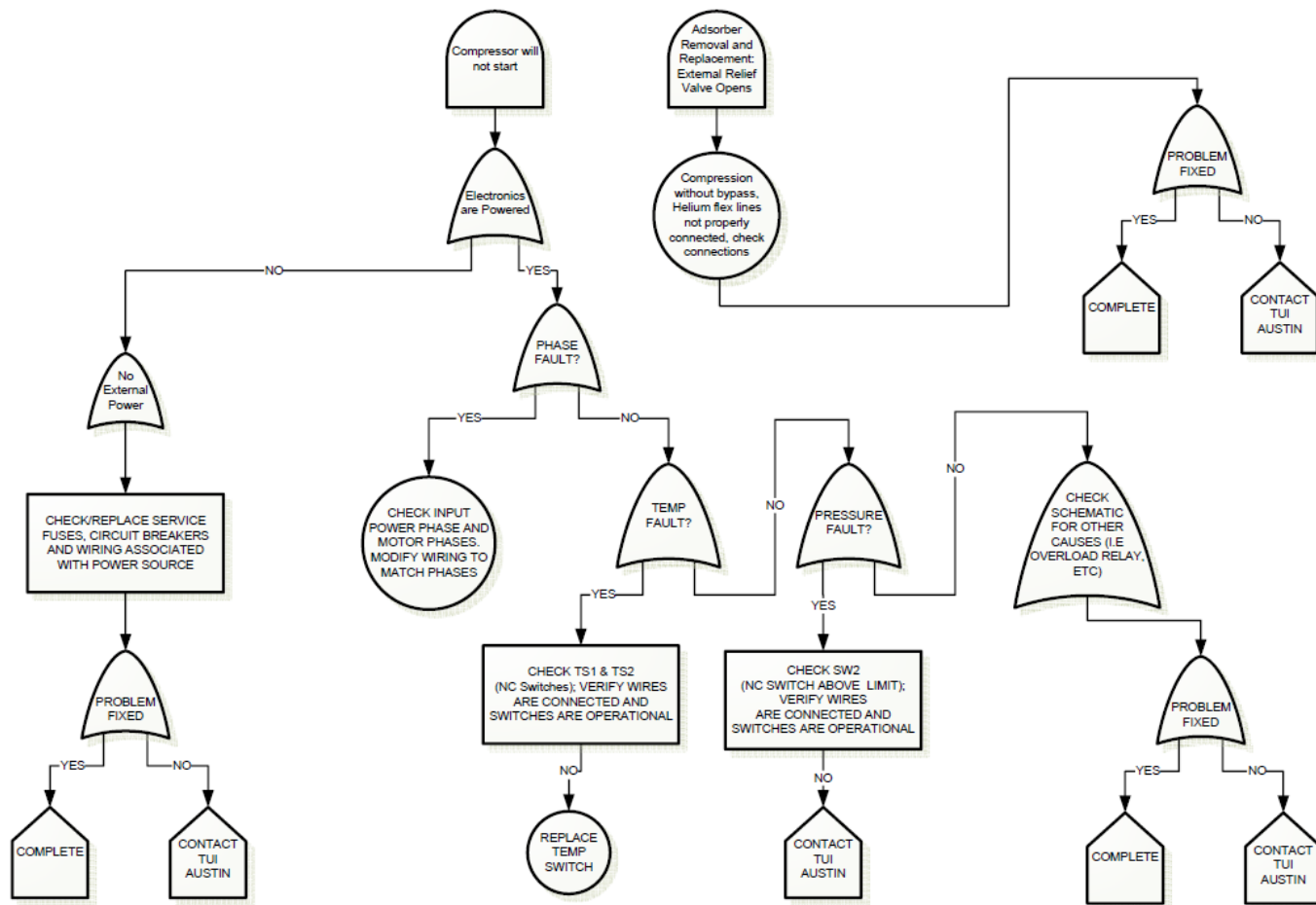


Figure 34 – M600 / M400 Fault Tree: Compressor Starts but Shuts Off



M600 / M400 Compressor Fault Tree

Monday, June 20, 2016

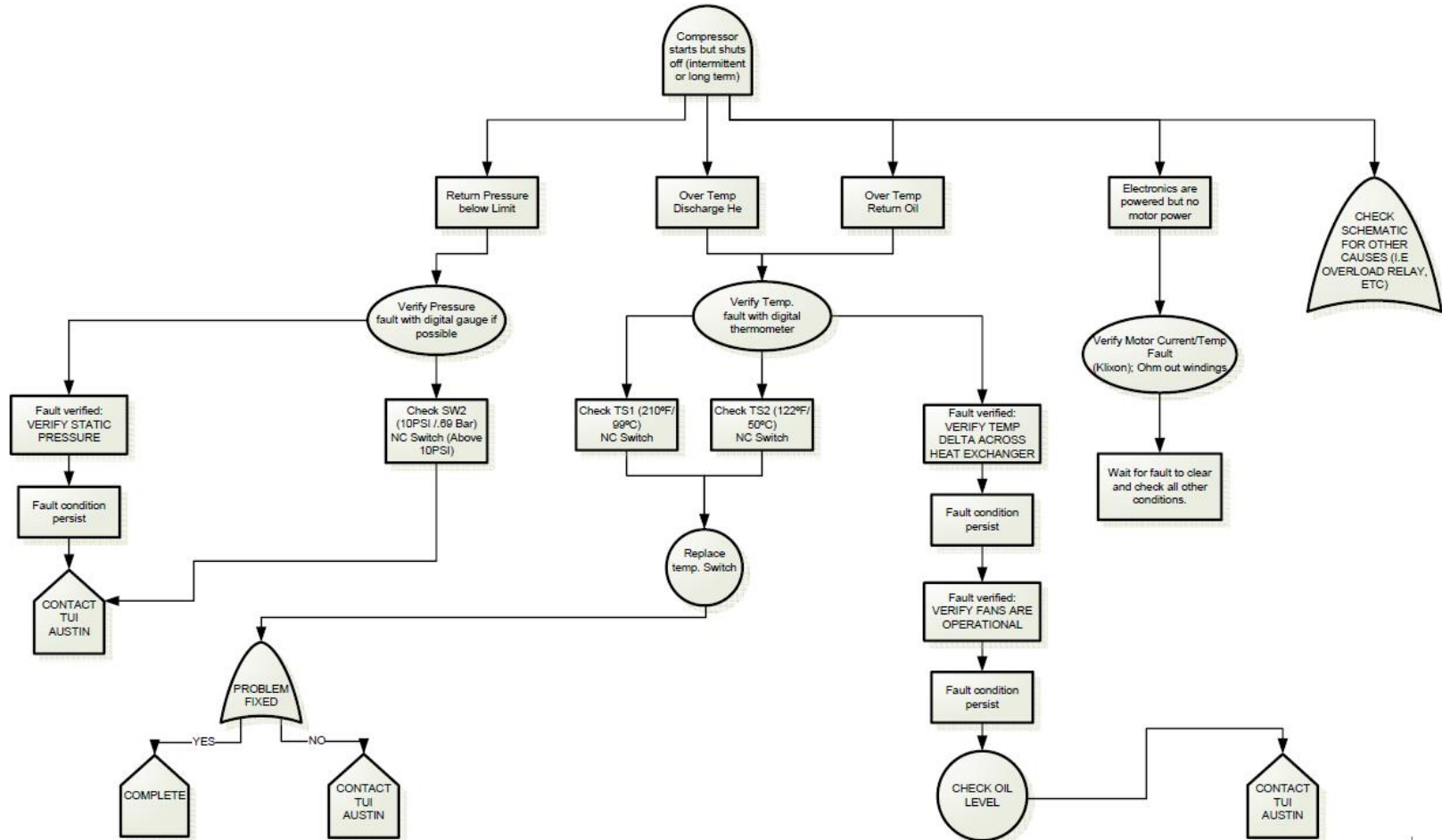
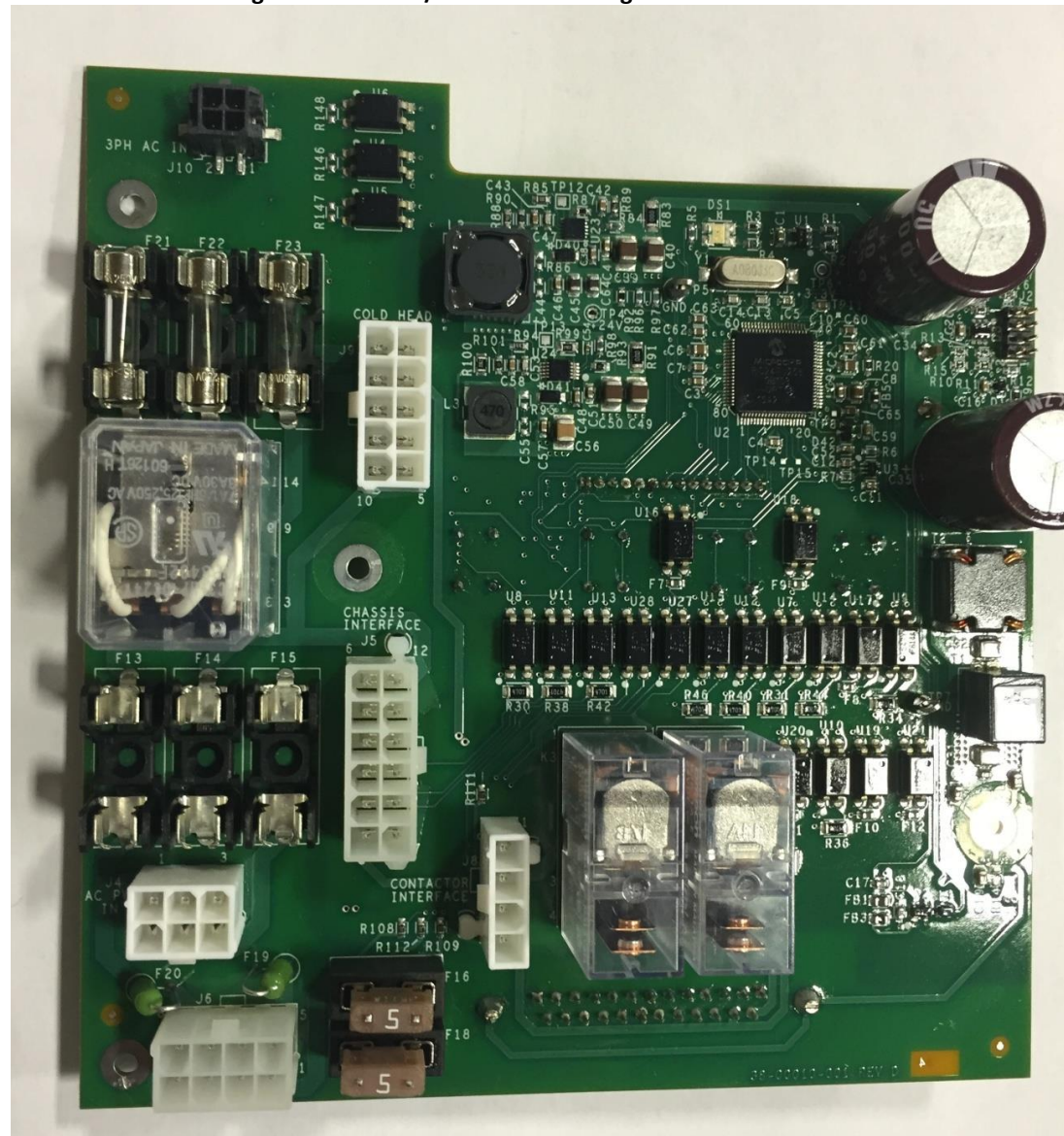


Figure 35 – M600 / M400 Fuse Configurations Digital



Figure 36 – M600 / M400 Fuse Configurations Multi-Drive



*F21, F22 and F23 are not present on all revisions of the PCBA



Figure 37 – 99-00074-000 Tool Kit Contents

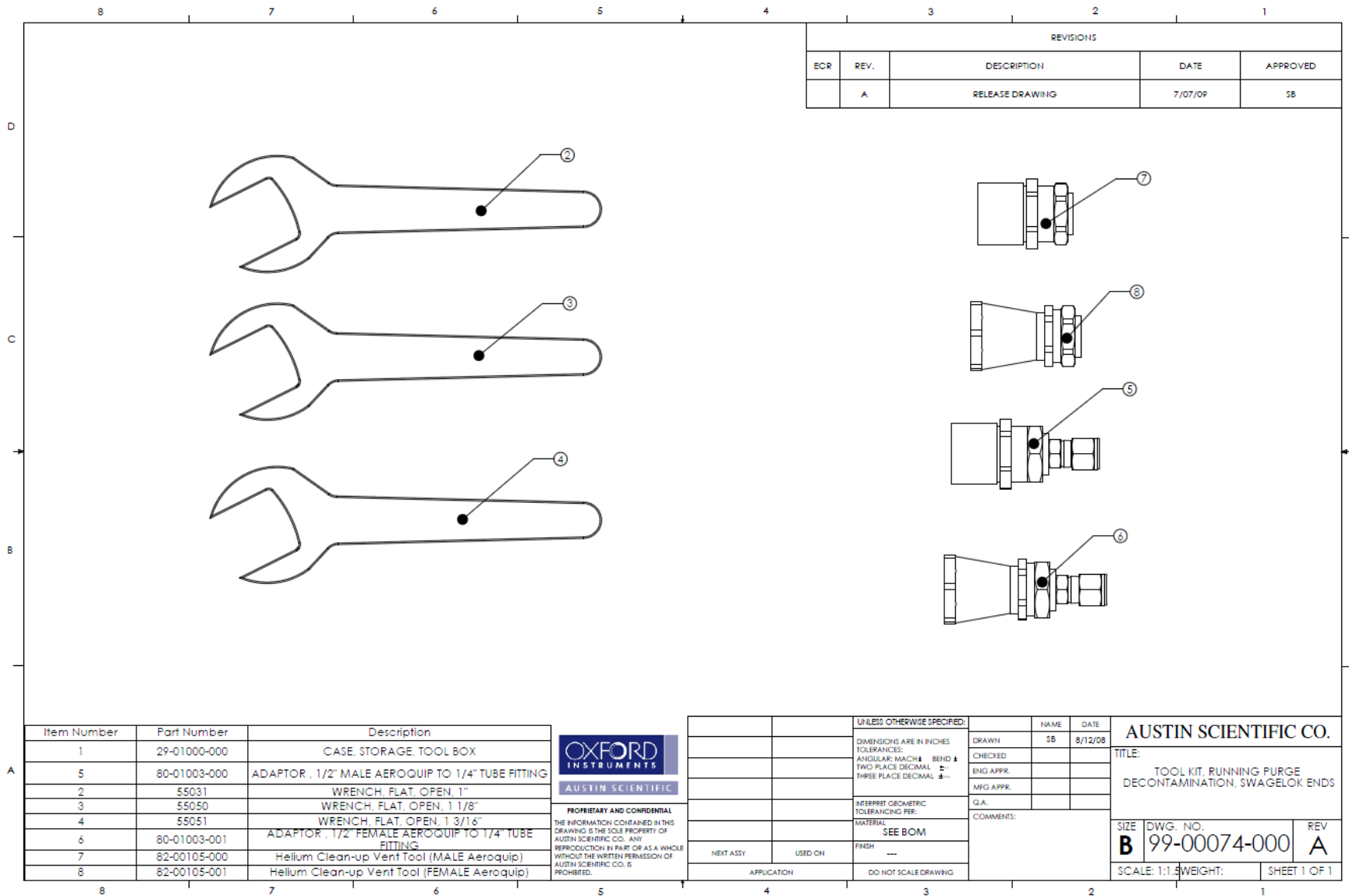
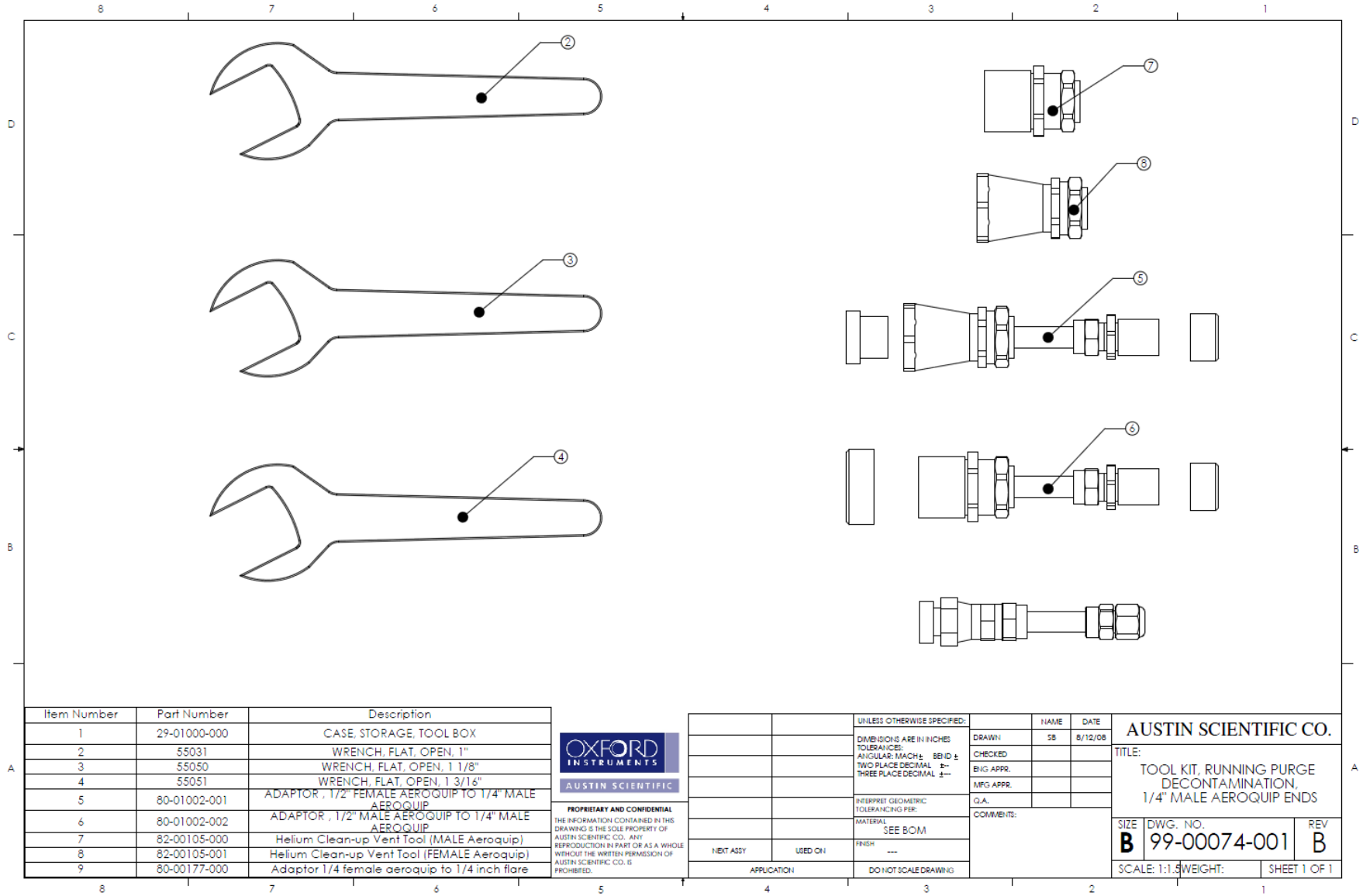


Figure 38 – 99-00074-001 Tool Kit Contents



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