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INTRODUCTION

FS-Curtis manufactures a full line of Rotary Screw and Reciprocating Air Compressors.

FS-Curtis Compressors are sold and serviced through a network of distributors which are independently-owned and authorized sales and service entities appointed by FS-Curtis (hereinafter “Distributor”).

This FS-CURTIS WARRANTY POLICY AND PROCEDURE MANUAL (hereinafter “Manual”) is issued to and applies to Distributors so they are aware of and understand how to interface with FS-Curtis and the end user of FS-Curtis Compressors (hereinafter “Owner”) to manage and administer warranty claims.

Awareness and understanding how to interface with FS-Curtis and the Owner will enable the Distributor to provide the Owners of FS-Curtis Compressors with prompt, efficient, and courteous service, and to encourage the continued use and recommendation of FS-Curtis Compressors.

This Manual applies to all Distributors and their personnel who are responsible for the administration of warranty service work. The policies and procedures outlined in this Manual, when followed correctly and in full, will prevent misunderstandings and miscommunications, minimize correspondence between parties, and expedite the resolution of warranty claims.

This Manual will reside on the FS-Curtis Distributor Portal which can be accessed at www.fscurtis.com. FS-Curtis reserves the right to revise its warranty policies and procedures at any time without notice. Revisions to this Manual will be made as necessary and will be communicated via email through the FS-Curtis Distributor Portal. Always refer to the FS-Curtis Distributor Portal for the most current and up-to-date information regarding FS-Curtis products and policies.

This Manual and the contents is the property of FS-Curtis and must be surrendered and any and all hard copy or electronic copies destroyed upon request by FS-Curtis.

Questions regarding this manual should be directed to:

Curtis-Toledo, Inc.
1905 Kienlen Avenue
Saint Louis, MO 63166
Attention: Warranty & Technical Support Team
Phone: (314) 383-1300, dial 3.
Email: warranty@curtistoledo.com
DEFINITION OF WARRANTY

Generally, warranty means a written guarantee, issued to the purchaser of an article by the manufacturer of the article which states that the article will be free from defects for a certain period of time provided that the equipment is installed, operated and serviced properly in accordance with instructions and guidance provided by the manufacturer. Further, in the event a defect is discovered within a certain period of time, the manufacturer promises to repair or replace the article.

FS-CURTIS STANDARD MANUFACTURER’S WARRANTY

FS-Curtis issues a written guarantee with each piece of equipment that it sells which states that FS-Curtis warrants against defects on Goods it sells and will repair or replace the Goods as long as the Buyer/Owner of the Goods it sells and will repair or replace the Goods as long as the Buyer/Owner of the equipment notifies FS-Curtis within thirty (30) days of the date that a defect is discovered during the applicable warranty period.

The FS-Curtis standard warranty period for FS-Curtis Air Compressors varies based on the type of equipment sold. To determine the warranty period that applies to a specific type of FS-Curtis Air Compressor, please visit the FS-Curtis Distributor Portal, or reference the Appendix at the end of this manual.

FS-CURTIS EXTENDED WARRANTY

Under certain conditions, including but not limited to, appropriate start up and registration in accordance with this Manual, the FS-Curtis equipment will be availed an extended warranty period. Details of the conditions and extended warranty provisions are discussed in more detail below.

STANDARD AND EXTENDED WARRANTY DOES NOT INCLUDE OR COVER:

1. Any costs to provide free and clear access to the FS-Curtis Compressor. In other words, it is the responsibility of the Owner to provide free and clear access to the FS-Curtis Compressor so that warranty inspection and work can take place.

2. Any costs to provide a reliable source of compressed air during FS-Curtis Compressor down time. In other words, it is the responsibility of the Owner to provide a source of back up compressed air should the FS-Curtis Compressor need to be down for any period of time during a warranty repair.

3. Any labor costs associated with the removal or reinstallation of the FS-Curtis Compressor for warranty repair without the prior written consent of FS-Curtis.

4. Any repairs or alterations and any costs related to repairs or alterations made by others without the prior written consent of FS-Curtis, including but not limited to, labor costs. In other words, if repairs or alterations are attempted without the prior written consent of FS-Curtis, FS-Curtis has no further warranty obligations.

5. Damage or defects in the FS-Curtis Compressor caused by or related to accident, neglect, damage during transport, improper installation, improper use, improper handling, or improper maintenance.

6. Damage or defects in the FS-Curtis Compressor caused by operation in violation of rated operating conditions, internal or otherwise, or failure to store, install, maintain, and/or operate the FS-Curtis Compressor in accordance with FS-Curtis written instructions, operating manuals, service manuals, drawings, and good engineering practice.

7. Normal wear and tear.

8. Defects or damages resulting from the use of parts not authorized by FS-Curtis.
9. The effects of chemical or abrasive action, excessive heat or failure to resist the action of excessive heat, erosive or corrosive gases or liquids or the deposition of foreign material from such gases or liquids.

RESPONSIBILITIES OF FS-CURTIS, THE DISTRIBUTOR, AND THE OWNER

FS-CURTIS RESPONSIBILITY

The vision of FS-Curtis is to provide air compressor equipment built to a high standard of quality, using quality components and craftsmanship and to:

- Provide industry leading warranty programs, policies, and procedures.
- Review, investigate, and consider warranty claims for the mutual protection of all parties involved in the sale, purchase, use and service of FS-Curtis Air Compressors.
- Respond to all properly submitted warranty claims and requests within 5 business days of notice of an alleged warranty claim. A properly submitted warranty claim is one that is reported via email to warranty@curtistoledo.com and includes a completed Warranty Claim Form and Service History Form.
- Provide a clear explanation as to the reasons for denial of any warranty claim.
- Provide detailed training to Distributor service personnel through personal class room and hands on training, as well as via the internet.

DISTRIBUTOR RESPONSIBILITY

In order for FS-Curtis to realize its vision, it is the responsibility of the Distributor to engage with Owners of FS-Curtis equipment to ensure the Owner understands and takes appropriate steps to properly install, operate, maintain and service the FS-Curtis equipment as well as to ensure the Owner understands and takes the appropriate steps to report a warranty claim. Accordingly, the Distributor is responsible to:

- Become familiar with, and follow the policies and procedures contained in this Manual.
- Complete and submit the Start Up & Warranty Registration Form within thirty (30) days of the start up of FS-Curtis equipment.
- Complete the on-line registration (required for extended warranty) for any FS-Curtis Air Compressor started up by the Distributor.
- Perform warranty service work on all FS-Curtis Air Compressors within a reasonable distance from the Distributor’s location, in a timely manner, whether the FS-Curtis Air Compressor was originally sold by the Distributor or not.
- Employ competent, trained service personnel that will deliver a professional and courteous service experience to the Owner.
- Send Distributor service technicians to FS-Curtis Rotary Screw Factory Training Schools. (See the FS-Curtis Distributor Portal at www.fscurtis.com for more information on the FS-Curtis Training Schools).
- Communicate the FS-Curtis warranty policies and procedures to the Owner.
Regarding the communication of warranty policies to the Owner, it is expected that:

- Distributor will not imply, infer or otherwise lead the Owner to believe that they have any warranty coverage other than what is stated in the warranty sold with the FS-Curtis Air Compressor equipment.

- Distributor will not make statements as to whether or not any specific repair will be covered under the warranty until a claim has been filed in accord with this manual and approved by FS-Curtis.

- Distributor will inform the Owner that they will be fully responsible for service work performed by the Distributor, should a warranty claim be denied for any reason.

**OWNER RESPONSIBILITY**

The Owner is responsible to:

- Read and understand the Owner’s manual to ensure proper installation, operation, and maintenance of FS-Curtis products.

- Adhere to all safety regulations in the Owner’s manual as well as any safety labels or stickers affixed to the equipment.

- Complete and submit the Start Up & Warranty Registration Form within thirty (30) days of the start up of FS-Curtis equipment.

- Complete the on-line registration (required for extended warranty) for any FS-Curtis Air Compressor started up by the Owner.

- Install the FS-Curtis Air Compressor in accordance with the Owner’s manual and use industry best practices.

- Operate the FS-Curtis Air Compressor within the design limitations identified in the Owner’s Manual shipped with the equipment. Design limitations include duty cycles, ambient temperatures, discharge pressures, application parameters, etc.

- Maintain the FS-Curtis Air Compressor per the schedule in the Owner’s manual, using only genuine FS-Curtis parts and lubricants. Proof of purchase will be required when filing an extended warranty claim.

- Maintain a detailed log of all preventative maintenance and service performed on the FS-Curtis Air Compressor, regardless of who performs the work. This documentation will be required when filing an extended warranty claim.
START-UP AND STANDARD WARRANTY REGISTRATION

Rotary Screw Air Compressors – Start Up

FS-Curtis requires that all Rotary screw air compressors 20 HP and above be started up by an authorized FS-Curtis Distributor. If this is not feasible for some reason, written approval for Owner Start Up must be obtained from FS-Curtis or the warranty will be void.

Rotary Screw Air Compressors – Warranty Registration

- It is a condition of the Warranty that the Rotary Screw Start Up & Warranty Registration form be filled out in its entirety and returned to FS-Curtis within thirty (30) days of start up. This will ensure that the air compressor is installed correctly and ready for operation.
- A complete and thorough start up will prevent many issues that may not be covered by warranty.
- Start-up and warranty registration is the responsibility of the Distributor and the cost is not covered by FS-Curtis.
- The costs associated with rotary screw start up are the responsibility of the Owner, and should be negotiated by the Distributor with the Owner prior to machine start.
- If the selling Distributor is shipping a Rotary Screw air compressor out of their market area, they should make contact with a local authorized FS-Curtis distributor to inform them of the Owner. The receiving Distributor should advise of their start up fee so that can be relayed to the Owner.

Reciprocating Air Compressors – Start Up

FS-Curtis does not require Reciprocating air compressors to be started up by an authorized FS-Curtis distributor (except CW Series Large Industrial). It is highly recommended however, to ensure the air compressor is installed correctly and ready for operation.

Reciprocating Air Compressors – Warranty Registration

- It is a condition of the warranty that the Reciprocating Start Up and Warranty Registration form be filled out in its entirety and returned to FS-Curtis within 30 days of startup (whether by Distributor or Owner). This will ensure that the air compressor is installed correctly and ready for operation.
- A complete and thorough start up will prevent many issues that may not be covered by warranty.
- Start up and warranty registration is the responsibility of the Owner. Should the Owner engage the Distributor for reciprocating start up services, the costs associated are the responsibility of the Owner and should be negotiated by the Distributor with the Owner prior to machine start.

Start Up and Warranty Registration Forms

A Reciprocating or Rotary Screw “Start Up and Warranty Registration” form is included with each FS-Curtis Air Compressor. The Start Up and Warranty Registration form ensures that the air compressor and installation have been thoroughly checked out prior to starting the machine.
The Start Up and Warranty Registration Form validates the Standard Manufacturer's Warranty.

- Reciprocating Start Up and Warranty Registration (Form # SWRREC-20160501). See Appendix I.
- Rotary Screw Start Up and Warranty Registration (Form # SWRROT-20160501). See Appendix II.

The Start Up and Warranty Registration form must be:

- Filled out in its entirety and sent back to FS-Curtis within thirty (30) days of air compressor start up.
- Emailed to warranty@curtistoledo.com. Include “Start Up and Warranty Registration” in the subject line.
- Signed by the authorized Distributor service technician performing the start up (except Reciprocating Air Compressors).
- Signed by the Owner (or authorized Owner representative).

In order for the FS-Curtis Standard Manufacturer's Warranty to become effective, the Start Up and Warranty Registration forms must be filled out in their entirety and sent to FS-Curtis within thirty (30) days of the date of start up.

FS-Curtis will confirm receipt and acknowledge the Start Up and Warranty Registration form within five (5) business days of receipt. If confirmation is not received within five (5) business days, call (314) 383-1300 and dial “3” for warranty, or email warranty@curtistoledo.com.

**EXTENDED WARRANTY REQUIREMENTS**

In addition to the FS-Curtis Standard Manufacturer's Warranty, FS-Curtis offers an Extended Warranty program at no additional cost.

To qualify for Extended Warranty coverage on any eligible FS-Curtis product, the following requirements must be met:

1. FS-Curtis Rotary Screw air compressors 20 HP and above requires start up by an authorized FS-Curtis Distributor. The Rotary Start Up and Warranty Registration form must be completed by an authorized FS-Curtis Distributor service technician, in its entirety and submitted to FS-Curtis within thirty (30) days of compressor start up.

2. FS-Curtis Reciprocating air compressors do not require start up by an authorized FS-Curtis distributor (except CW Series large industrial), although it is highly recommended to ensure proper installation and operation. The Reciprocating Start Up and Warranty Registration form must be completed in its entirety and submitted to FS-Curtis within thirty (30) days of compressor start up.

3. To be eligible for the extended warranty, all compressors must be registered online at www.fscurtis.com within thirty (30) days of startup.

4. All FS-Curtis air compressors must be maintained per the maintenance schedule (including oil sampling requirements) using only genuine FS-Curtis parts and lubricants for the entire warranty period. See the Owner’s Manual shipped with the air compressor for the maintenance schedule.

5. It is the responsibility of the Owner to keep detailed service records and proof of purchase (invoices) of genuine FS-Curtis parts and lubricants. These will be required for extended warranty consideration.
TERMS & CONDITIONS and WARRANTY COVERAGE STATEMENTS

- FS-Curtis Terms and Conditions (Form # CTM-1003M). See Appendix III
- Standard Manufacturer’s Warranty Coverage Information – ALL PRODUCTS (Form # WCSTD-20160501). See Appendix IV
- Extended Warranty Coverage Information – RECIPROCATING PRODUCTS (Form # XWCREC-20160501): CT, CA, ML, Ultra Pack. See Appendix V.
- Extended Warranty Coverage Information – ROTARY SCREW PRODUCTS (Form # XWCROT-20160501): RSB, RSD, SE, SEG, GSV, AF. See Appendix VI.
- Standard Warranty Coverage Information – AIR TREATMENT PRODUCTS (Form # WCATP-20160501). See Appendix VII.

REIMBURSEMENT - LABOR AND MILEAGE

FS-Curtis will reimburse the Distributor for warranty repairs made within the warranty period.

- Reimbursement will be paid for one person’s work performed during normal business hours only, unless requested and approved in writing by FS-Curtis.
- Travel will be covered for a distance of up to 200 miles round trip from the servicing location (100 miles for CTS Single Stage), unless requested and approved by FS-Curtis.
- The cost of a rental air compressor is not covered by the warranty. It is the responsibility of the Owner to ensure that a back up source of compressed air is available.
- The cost of labor and rental equipment to de-install or re-install an FS-Curtis air compressor is not covered by the warranty.

Labor and mileage reimbursement rates are as follows:

All FS-Curtis compressor products (except CTS Single Stage):

- Bronze, Silver, and Gold Distributors:
  - Warranty Labor: $60.00 / hour
  - Warranty Mileage: $.60 / mile (200 mile round trip limit)
- Platinum Distributors:
  - Warranty Labor: $80.00 / hour
  - Warranty Mileage: $.80 / mile (200 mile round trip limit)

CTS Single Stage products (all Distributors):

- Portable Equipment: Warranty Labor: $39.00 / hour
  Warranty Mileage: N/A
- Stationary Equipment: Warranty Labor: $50.00 / hour
  Warranty Mileage: $.60 / mile (100 mile round trip limit)
WARRANTY CLAIM PROCEDURES

In the event of a warranty occurrence, the ultimate goal is to provide the Owner with prompt, efficient, and courteous service, in an effort to restore the Owner’s equipment to running condition with minimal downtime.

- **It is not necessary to call FS-Curtis prior to completing a warranty repair.** Simply proceed with the repair and submit your warranty claim within thirty (30) days of the completion of the repair.

- For extenuating circumstances or complicated warranty occurrences, you can call FS-Curtis to discuss the situation prior to making the warranty service call.

- Prior to making a potential warranty service call, the Distributor should engage with the Owner to determine the nature of the problem. This will minimize multiple trips and help the Distributor determine what parts will be necessary to affect the repair.

- On site evaluation of potential warranty occurrences are sometimes necessary, but all efforts should be made to eliminate multiple trips.

There are two (2) forms required for all warranty claims:

1. **Warranty Claim Form** (Form # WCF-20160501). **See Appendix VII.**
2. **Service History Form** (Form # SHF-20160501). **See Appendix IX.**

In addition, the following is required for Extended Warranty Claims:

1. Proof of purchase of Genuine FS-Curtis parts and oil (invoices).

FS-Curtis will only consider warranty claims that are submitted using the proper forms, filled out in their entirety, within thirty (30) days of the warranty repair. Warranty requests or warranty claims submitted by general email to a specific person, by phone, or by fax, will not be considered.

**Warranty Claim Procedure**

1. Complete the Warranty Claim Form and Service History Form in their entirety.

2. Submit the Warranty Claim Form, Service History Form, and proof of purchase information via email to **warranty@curtistoledo.com**, within thirty (30) days of the completion of the repair.
   - Include “Warranty Claim” in the subject line.

3. Within one (1) business day of receiving properly completed Warranty Claim and Service History forms, FS-Curtis will acknowledge receipt of the claim and assign a “Service Notification” number.
   - **Warranty Claim and Service History forms that are not filled out in their entirety or do not provide adequate information for proper evaluation of the claim will delay resolution and may be cause for warranty denial.**

4. Within four (4) business days of claim acknowledgement, FS-Curtis will respond with a disposition in one of the following ways:
   - A. Warranty Approved (labor and mileage reimbursement may not match the submitted amounts)
   - B. Warranty Denied pending further information
   - C. Warranty Denied

5. If the warranty claim is denied and you wish to appeal, fill out the Warranty Claim Appeal form and submit to **warranty@curtistoledo.com**.
   - Include “Warranty Appeal” in the subject line.
PARTS WARRANTY AND RETURN POLICY

FS-Curtis may or may not require warranty items to be for returned for inspection. The Distributor should hold on to all warranty parts until resolution of the claim is reached.

- Replacement parts for a potential warranty claim should be taken from Distributor stock or purchased from FS-Curtis and will be credited upon approval of the warranty claim.
- FS-Curtis will notify the Distributor if warranty parts need to be returned for inspection.
- No material will be accepted by FS-Curtis without reference to a valid SRO (sales return order) number.
- All returned parts should be packaged properly to protect from further damage or deterioration during shipment.
- Do not combine parts from separate claims in the same shipment.
- Parts used for warranty repairs during the Standard Manufacturer’s Warranty period will be warranted for the remaining balance of the original equipment.
- Parts used for warranty repairs during the Extended Warranty period will be warranted for the remaining balance of the original equipment.

SELLING AND SHIPPING OUTSIDE OF NORMAL TRADE AREA

FS-Curtis does not have territory restrictions and Distributors are allowed to ship air compressors outside of their normal trade area.

Selling Distributor
When the selling Distributor ships an air compressor outside of their normal trade area, and does not intend on performing the start up or maintenance, it is their responsibility to contact a local Distributor to inform them of the compressor and to arrange start up.

Receiving Distributor
The receiving Distributor should treat the incoming air compressor and its Owner as one of their own customers. As the receiving Distributor, it is advantageous for you to perform an adequate and thorough start up. It sets the stage for the service relationship and solidifies the opportunity to earn revenue from after the sale service and parts sales.

SHIPPING AND FREIGHT DAMAGE

Freight damage does not constitute warranty and will not be covered under the warranty policy. FS-Curtis’ terms are Ex-Works point of manufacture in accordance with INCOTERMS 2010. FS-Curtis is not responsible once the BUYER has been notified that the articles are ready to ship. It is the responsibility of the consignee to file damage, shortage or concealed damage claims with the delivering carrier upon receipt of the material.

Freight / Shipping

- **Shipping Method:** All prepaid shipments are completed using FS-Curtis preferred carriers. If an alternate carrier is preferred the details will need to be indicated on the purchase order or requested in writing by the consignee. If a specific carrier is requested that is not a preferred carrier per FS-Curtis, the shipment must be sent Third Party or Collect.

- **Shipping Terms:** All shipments are Ex-Works point of manufacture in accordance with INCOTERMS 2010. All collect and third party shipments including compressors and other higher cost items will be
shipped Class 150, unless specified by the customer in writing. Please note: changing the shipping class designation may limit the freight damage coverage by the carrier.

- **Freight Estimates**: FS-Curtis provides freight estimates as a courtesy. These estimates are based on information given to FS-Curtis at the time of inquiry, and are subject to change due to fuel surcharge, accessory change, address change, redirected shipments, residential or commercial delivery address, or refused shipments. FS-Curtis does not assume liability for any difference in freight estimates versus actual billed freight charges, nor for any damage in transit.

- **Customer Pick Up**: All customer pickups require notification to our shipping department a minimum of 24 hours in advance in order to prepare your order for pick up.

### Freight Damaged Shipments

- **Third Party or Collect Shipments**: It is the responsibility of the consignee to begin the freight claim process with the carrier. FS-Curtis will not be responsible for or able to file a freight claim on Third Party or Collect shipments. FS-Curtis will not take receipt of Third Party or Collect shipments, if refused by the customer, nor will FS-Curtis honor any request for credit or replacement for said items.

- **Prepaid FS-Curtis Preferred Carrier Shipments**: It is the responsibility of the consignee to file the freight claim with the carrier, since they are in the best position to provide the required evidence, and they are the only party able to ensure the shipping container is maintained in the same condition as when the damage was discovered. If assistance is required please contact the Customer Service Department at (314) 383-1300.

- **Receiving Inspection**: Items need to be inspected by the consignee before they are signed for on the carrier’s delivery receipt form. Signing for a delivery without proper inspection could result in a denied freight claim by the carrier.

- **Shortages**: If a shortage exists, take exception on the delivery receipt. Show actual number of pieces received.

- **Suspect Damage**: On occasion, the outer carton may look damaged, but the product inside the box is not damaged. If the consignee suspects concealed damage, they should note “Possible Concealed Freight Damage” on the delivery receipt while the driver is present. This will assist in a freight claim if needed after the interior of the carton is inspected. If the consignee suspects damage they should inspect the items as soon as possible. Freight claims should be filed within 15 days of receipt of goods to mitigate the possibility of loss.

- **Concealed Damage**: If the consignee discovers damage that was concealed at the time of receipt, it must be reported to the freight carrier upon discovery. Upon discovery of concealed damage, stop unpacking, notify the carrier immediately and request inspection of the damaged goods. If the concealed damage is not discovered within 15 days of receipt, the consignee will need to offer reasonable evidence to the carrier that the damage was not incurred by the consignee after delivery was made. Keep the original container(s) on hand for carrier inspection, and reference the freight bill number and delivery date. If the carrier waives inspection, note date, time, and full name of the person contacted.

- **Slight Damage**: In the event the damage is slight, accept the shipment, noting the damage on the Bill of Lading. Contact FS-Curtis for replacement parts to repair the slight damage. File the freight claim with the carrier to recover the cost of replacement parts and labor.

- **Obvious Damage**: Do not sign for damaged products. If your product arrives damaged, please (a) refuse delivery and (b) call FS-Curtis to begin the appropriate process for exchange or repair. Do not refuse third party or collect shipments (see above).
• **Helpful Forms When Filing a Freight Claim:**
  1. Copy of the Bill of Lading
  2. Paid freight bill
  3. Shippers invoice
  4. Inspection report
  5. Delivery receipt showing exceptions or noting damage
  6. Copies of pertinent correspondence

*Always retain at least one copy of the documentation sent with the claim.*
FS-CURTIS RECIPROCATING START UP & WARRANTY REGISTRATION

This form must be completed in its entirety and returned to FS-Curtis within thirty (30) days of Start Up to Validate the Standard Manufacturers Warranty. Failure to do so will void all warranty. Email this completed Start Up form to warranty@fscurtis.com

Extended Warranty is available at no additional cost. To be eligible for Extended Warranty you must register this air compressor at www.fscurtis.com within thirty (30) days of the start date.

This form to be completed by an Authorized FS-Curtis Distributor or Owner Representative

Company Name (owner): ________________________________
Distributor Performing Start Up: ___________________________
Compressor Package Model Number: _______________________
Compressor Package Serial Number: _______________________
Pump # 1 Serial Number: ________________________________ Pump # 2 Serial Number (duplex)_____________________
Start Up Date: ________________
Factory Ship Date: __________________________

The following checklist does not replace the instructions contained in the FS-Curtis Owner’s manual. Always refer to the Owner’s manual for proper procedures, methods, operating specifications, and safety precautions

PRE-START:
☐ All fittings, piping, pipe couplings, and oil hose connections have been checked for tightness (Fittings may loosen in shipping and handling).
☐ Motor and compressor mounting bolts have been checked for proper torque.
☐ Flywheel and sheave alignment has been checked and are aligned correctly.
☐ Belt tension has been checked and is properly tensioned.
☐ Oil level has been checked and is at the correct level.
☐ Inlet air filter has been checked and is installed correctly and is free of obstruction.
☐ Auto drain has been checked and is operating correctly.

SAFETY:
☐ Belt guards are in place with no interference.
☐ Safety relief valves are unobstructed and operational.
☐ All electrical connections are to code (both National and Local) and are properly wired.
☐ Unit has been properly anchored to the floor per the Owner's Manual.
☐ Read Owner’s manual and/or instruction manual to understand compressor operation and controls prior to starting.

ELECTRICAL CONNECTIONS:
☐ Wiring has been checked against the schematic and is correct.
☐ All wiring connections have been checked for tightness and proper contact.
☐ Machine is properly grounded.
☐ Motor leads have been checked for correct connection and are properly taped and wrapped.
☐ Heater size has been checked and is correct for motor protection.
☐ Base mount compressors: Starter needs to be mounted per National and Local code (It is the Owner’s responsibility to ensure proper starter mounting per NEC code. FS-Curtis mounts the starter for testing purposes only).
START UP:

☐ Rotation of motor has been checked and is correct (Momentarily bump start to check rotation. Correct rotation of flywheel is CCW while facing flywheel.
☐ Safety shut down devices have been checked and are functioning correctly.
☐ Compressor has been checked for correct operating pressure.
☐ Compressor controls have been adjusted for correct operation.
☐ Compressor has been checked for unusual noise and excessive vibration.
☐ Compressor has been checked for correct operating pressure.
☐ Compressor has been checked for air and oil leaks and has been corrected as necessary.
☐ Compressor has been checked for proper ventilation around the unit.

OPERATIONAL INFORMATION:

Line Voltage (before starting): L1: ______ L2: ______ L3: ______
Line Voltage (at full load): L1: ______ L2: ______ L3: ______
Full load amps: L1: ______ L2: ______ L3: ______

**NOTE: Set overloads according to measured amps, which may differ from factory settings.

Ambient Temperature: ______ °F
Duty Cycle: Cut in psi: ______ Cut out psi: ______
Minutes: ______ Seconds: ______

INSTALLATION INFORMATION:

Indoor Location: Heated___ Non-Heated___ Well Ventilated___ Clean___ Dusty___ Adverse___ Mezzanine___
Outdoor Location: Exposed to the elements___ Protected from the elements___ Clean___ Dusty___ Adverse___

*Note: Warranty may be void if unit is installed outdoors without outdoor and freeze protection.

Summer Ambient Temperature Range: ______ °F to ______ °F
Winter Ambient Temperature Range: ______ °F to ______ °F
System Air Receiver Size: _______ Gallons
Air Treatment Equipment Installed: Yes___ No___
Compressor used for:__________________________________________

Overall appearance and condition of unit and installation is good except as noted:__________________________________________

☐ Reviewed correct operating procedures, and routine maintenance requirements with Owner.
☐ Reviewed controls operation and settings with Owner.
☐ Reviewed Standard Manufacturing Warranty and responsibilities for coverage with Owner.
☐ Reviewed Extended Warranty and responsibilities for coverage with Owner.

Owner's Address:__________________________________________
Owner Representative's Signature:___________________________
Authorized Distributor Service Technician's Signature:__________________________

*Email this Start Up and Warranty Registration form to warranty@fscurtis.com, and keep a copy with the air compressor.
FS-CURTIS ROTARY SCREW START UP & WARRANTY REGISTRATION

This form must be completed in its entirety and returned to FS-Curtis within 30 days of Start Up to Validate the Standard Manufacturers Warranty. Failure to do so will void all warranty. Email this completed Start Up form to warranty@fscurtis.com

Extended Warranty is available at no additional cost. To be eligible for Extended Warranty you must register this air compressor at www.fscurtis.com within thirty (30) days of the start date

This form to be completed by an Authorized FS-Curtis Distributor

Company Name (owner): ________________________________________________________________
Distributor Performing Start Up: ____________________________________________________________
Compressor Model Number: ______________________________________________________________
Compressor Serial Number: ______________________________________________________________
Air End Serial Number: ________________________________________________________________
Start Up Date: ________________________________________________________________________
Factory Ship Date: _____________________________________________________________________

The following checklist does not replace the instructions contained in the FS-Curtis Owner's manual. Always refer to the Owner's manual for proper procedures, methods, operating specifications, and safety precautions.

PRE-START:

☐ All fittings, piping, pipe couplings, and oil hose connections have been checked for tightness (Fittings may loosen in shipping and handling).
☐ Motor and compressor mounting bolts have been checked for proper torque.
☐ Coupling and/or pulley alignment has been checked and are aligned correctly.
☐ Belt tension has been checked (where applicable) and is properly tensioned.
☐ Oil level has been checked and is at the correct level.
☐ Inlet air filter has been checked and is installed correctly and is free of obstruction.
☐ Moisture separator and auto drains have been checked and are operating correctly.
☐ Water piping and connections have been checked for proper installation.

SAFETY:

☐ Fan, coupling and belt guards are in place with no interference.
☐ Safety relief valves are unobstructed and operational.
☐ All electrical connections are to code (both National and Local) and are properly wired.
☐ Unit is level and the entire perimeter is in contact with the floor.
☐ Read Owner's manual and/or instruction manual to understand compressor operation and controls prior to starting.

ELECTRICAL CONNECTIONS:

☐ Wiring has been checked against the schematic and is correct.
☐ All wiring connections have been checked for tightness and proper contact.
☐ Machine is properly grounded.
☐ Motor leads have been checked for correct connection and are properly taped and wrapped.
☐ Heater size has been checked and is correct for motor protection.
START UP:

- Rotation of main motor has been checked and is correct. (Momentarily bump start to check rotation. If motor is allowed to run in wrong rotation, air end damage will occur and warranty will be void).
- Rotation of fan motor has been checked and is correct.
- Safety shut down devices have been checked and are functioning correctly.
- Controller has been powered up and is functioning properly.
- Compressor has been checked for correct operating pressure.
- Compressor controls have been adjusted for correct operation.
- Compressor has been checked for unusual noise and excessive vibration.
- Check the compressor for air/oil/water leaks and correct as necessary.
- Compressor has been checked for proper ventilation through and around the unit.
- Check water service and water flow rates/temperatures not to exceed 110°F.

OPERATIONAL INFORMATION:

- Line Voltage (before starting): L1:_________ L2:_________ L3:_________
- Line Voltage (at full load): L1:_________ L2:_________ L3:_________
- Full load amps: L1:_________ L2:_________ L3:_________
- Unloaded amps: L1:_________ L2:_________ L3:_________
- Fan motor amps: L1:_________ L2:_________ L3:_________

**NOTE: Set overloads according to measured amps, which may differ from factory settings.**

- Air/Oil temperature: __________ °F
- Ambient Temperature: __________ °F
- Full load discharge pressure: __________ PSI
- Full load sump pressure: __________ PSI
- Pressure settings: Load __________ PSI
- Wye-Delta Starter Timer Setting __________ Secs
- Unload __________ PSI
- Auto Shut Down Timer Setting __________ Secs
- Modulation __________ PSI
- Air/Oil Separator Differential Pressure __________ PSI
- Duty Cycle: Cut In psi ______ Cut Out psi ______ Mins ______ Secs ______

INSTALLATION INFORMATION

Indoor Location: Heated____ Non-Heated____ Well Ventilated____ Clean____ Dusty____ Adverse____ Mezzanine____

Outdoor Location: Exposed to the elements____ Protected from the elements____ Clean____ Dusty____ Adverse____

*Note: Warranty may be void if unit is installed outdoors without outdoor and freeze protection.

Summer Ambient Temperature Range: ______°F to ______°F
Winter Ambient Temperature Range: ______°F to ______°F

System Air Receiver Size: ______ Gallons
Air Treatment Equipment Installed: Yes____ No____
Compressor used for: __________________________

______________________________

Overall appearance and condition of unit and installation is good except as noted: __________________________
Reviewed correct operating procedures, routine maintenance requirements, and oil sampling requirements with Owner.

Reviewed controller/vfd operation, parameters, and settings with Owner.

Reviewed Standard Manufactures Warranty and responsibilities for coverage with Owner.

Reviewed Extended Warranty and responsibilities for coverage with Owner.

Owner's Address: ________________________________________________________________

Owner Representative's Signature: ______________________________________________
AGREEMENT: These terms and conditions shall apply to all offers and purchase agreements for GOODS, PARTS, and/ or SERVICES where Curtis-Toledo, Inc., hereinafter ‘SELLER,’ acts as a principal or agent. ‘BUYER’ shall mean any party to which SELLER’s order or purchase agreement has been addressed. ‘GOODS’ shall mean new or refurbished equipment, repairs, rebuilds or rerates. ‘PARTS’ shall mean original equipment manufacturer and aftermarket parts. ‘SERVICES’ shall mean services, including, but not limited to, on-site services, installation, technical or advisory services, shop services or training. Except as otherwise stated herein, no other terms and conditions shall be applicable to this AGREEMENT. All other terms and conditions, including those of BUYER or BUYER’s customers, are hereby expressly rejected. If the GOODS, PARTS, or SERVICES require BUYER-supplied information, BUYER shall be solely responsible for the content, accuracy and effect thereof on SELLER supplied GOODS, PARTS or SERVICES.

PRICE AND TERMS OF PAYMENT: The price shall be as set forth on SELLER’s invoice. Payment terms are not thirty (30) days from the date of SELLER’s invoice and progress payments will be required for orders valued in excess of US$75,000.00, unless otherwise stated in SELLER’s quotation or SELLER’s acknowledgement. Installation of GOODS or PARTS is not included in the price and is the sole responsibility of BUYER unless otherwise specified by BUYER and agreed to in writing by SELLER. Delays caused by BUYER or the failure of BUYER’s customer to pay BUYER shall not excuse non-performance of the SELLER. The price does not include taxes. If BUYER fails to promptly pay for each invoice, SELLER may charge interest at the rate of one percent (1%) per month or pro-rated portion thereof during which such amount is overdue plus the maximum lawful rate allowable under applicable law, whichever is less, until such amount is received by SELLER.

DELIVERY: SELLER shall not be held responsible for any loss or damage arising from fire, strikes or labor troubles, governmental intervention, weather, acts of God or nature, raw materials interruptions, or any reason beyond SELLER’s control. BUYER has twenty (20) days in which to inspect the GOODS, PARTS or SERVICES and return them if in error. SELLER reserves the right to make any material changes to the GOODS, PARTS or SERVICES to improve design or manufacture. SELLER shall make every reasonable effort to deliver the GOODS, PARTS or SERVICES and to perform the SERVICES. SELLER shall use reasonable care in the handling of the GOODS, PARTS, or SERVICES, including, but not limited to, protective wrapping, proper conditioning, packing, and proper loading and transportation of the GOODS, PARTS, or SERVICES by SELLER at the risk of SELLER. SELLER shall not be responsible for any damage to the GOODS, PARTS or SERVICES resulting from ordinary wear and tear during transport, improper installation, use, handling, or maintenance, including installation by unauthorized third parties, or by operation in violation of rated operating conditions, internal or otherwise, or normal wear and tear or defects or damages resulting from the use of parts not authorized by the original equipment manufacturer or from BUYER’s failure to store, install, maintain, and operate the GOODS or PARTS in accordance with SELLER’s operating instructions, service manuals, instructions, drawings, and good engineering practices. NON-CONFORMITY OF THE GOODS OR PARTS SHALL BE DEEMED A MATERIAL VIOLATION OF THIS AGREEMENT EXPRESSLY EXCLUDES ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR ANY EXPRESS OR IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE OR USE. BUYER shall bear any and all costs of providing free and clear access to the GOODS and PARTS (including removal and replacement of systems and structures), de-installation and transportation of GOODS and PARTS to SELLER and back to BUYER. No allowance will be made for repairs or alterations made by others without SELLER’s prior written consent. If repairs or alterations are attempted without SELLER’s prior written consent, this warranty shall be null and void. SELLER assumes no responsibility for damages caused by accident, neglect, damage during transport, improper installation, use, handling or maintenance, including installation by unauthorized third parties, or by operation in violation of rated operating conditions, internal or otherwise, or normal wear and tear or defects or damages resulting from the use of parts not authorized by the original equipment manufacturer or from BUYER’s failure to store, install, maintain, and operate the GOODS or PARTS in accordance with SELLER’s operating instructions, service manuals, instructions, drawings, and good engineering practices. None of the GOODS or PARTS furnished by SELLER shall be deemed a warranty to the BUYER that the GOODS or PARTS shall be devoid of chemical or abrasive action, excessive heat, or resistance to the action of excessive heat, corrosive or corrosive gases or liquids or the deposition of foreign material from such gases or liquids. SELLER’s receipt of payment in full of all sums due to SELLER shall be a condition precedent to SELLER’s warranty obligations, and the making of any warranty claim by BUYER shall not excuse BUYER’s obligation to make timely payment of all sums due to SELLER.

RETURNED MATERIALS: Return of GOODS or PARTS shall require prior written approval of SELLER. GOODS or PARTS built to specifications supplied by BUYER will not be accepted for return. Any costs incurred by SELLER for the put the GOODS or PARTS in first class condition, either for resale or reuse, will be paid for by BUYER. GOODS or PARTS accepted for return are subject to a restocking charge of twenty-five percent (25%) of the billing invoice, plus all transportation charges. All such returns shall be in accordance with procedures reasonably established by SELLER, and such procedures shall be available upon request.

PATENTS: SELLER shall indemnify BUYER against liability and damages for claims based solely on infringement of any United States Letters Patent arising out of SELLER’s manufacture or use of any GOODS or PARTS of SELLER’s manufacture, provided however, BUYER must promptly notify SELLER of any such claim and BUYER shall give SELLER ample opportunity to defend itself against such claim and provide SELLER reasonable cooperation with respect to such claim. SELLER shall not be obligated for infringement when it results from GOODS or PARTS manufactured by parties other than SELLER and/or parts of special design, configuration, or manufacture supplied by BUYER, or a particular process or system specified by BUYER, or from the equipment of others which have been specified by BUYER or when an infringement arises from the use of the GOODS or PARTS in combination with equipment of SELLER’s specification.

LIMITATION OF LIABILITY: Notwithstanding any provision in this AGREEMENT or elsewhere to the contrary: (a) SELLER’s maximum liability arising at any time from any cause whatsoever, whether in contract, tort (including negligence and/or gross negligence), strict liability or otherwise, shall not exceed the contract price of the GOODS, PARTS or SERVICES at issue and; (b) SELLER shall not be liable for, nor shall SELLER be responsible for, any or all claims arising out of or in any manner related to, or in any way connected with, the GOODS, PARTS or SERVICES furnished hereunder, including but not limited to, delays, damages, losses, expenses, and claims relating to indemnification and/or liability contractually assumed by SELLER, in so far as not limited to the fees of attorneys, consultants or experts, arising out of or resulting from, or allegedly arising out of or allegedly resulting from, the purchase or use of the GOODS or PARTS or the performance of SERVICES, including without limitation claims, damages, losses, expenses, and claims relating to delays, breach of the AGREEMENT, injury, sickness, disease or death, or to destruction of tangible property, including loss of use resulting therefrom, caused or alleged to be caused by the negligence, gross negligence, acts, errors, omissions, breach of contract, willful misconduct of BUYER or anyone directly or indirectly employed by BUYER or anyone for whose acts BUYER may be liable, regardless of whether or not such claim, damage, loss or expense is caused directly or indirectly by a party indemnified hereunder in a claim against SELLER, or anyone directly or indirectly employed by BUYER, or anyone for whose acts BUYER may be liable, the indemnification obligations of BUYER under this AGREEMENT shall not be limited by any limitation on amount or type of damages, including, but not limited to, contributions of other insurers and/or payments by any or all other insurers or indemnitees of or for SELLER.

CONFIDENTIAL & PROPRIETARY INFORMATION: Any information which is designated “Confidential” or “Proprietary” by SELLER and is disclosed to BUYER is disclosed in confidence and the BUYER shall not publish or otherwise disclose such information to others without the express written consent of SELLER. SELLER further hereby specifically designates, and BUYER acknowledges, that all information contained in and supplied to the BUYER prior to this AGREEMENT, including but not limited to, operating manuals, drawings, and other documentation supplied to the BUYER, shall not be disclosed by the BUYER otherwise than in accordance with the terms of this AGREEMENT, and in any case, the BUYER shall be held responsible for the quality of the information and shall not use the information for any purpose other than the intended purpose for which it was supplied. All other drawings is also proprietary, despite any lack of markings indicating same. Such information is supplied by SELLER to BUYER for the sole and exclusive use of the BUYER and BUYER shall not furnish, reveal or impart this information to any third party for any reason whatsoever without the express written consent of an authorized representative of the SELLER. Nothing herein shall limit the SELLER’s rights as otherwise provided in law.

INDEMNIFICATION: To the fullest extent not prohibited by law, BUYER indemnifies and agrees to defend and hold harmless SELLER and SELLER’s officers, directors, agents, employees and insurers from and against all claims, damages, liquidated damages, losses, expenses, and claims relating to indemnification and/or liability contractually assumed by SELLER, in so far as not limited to the fees of attorneys, consultants, or experts, arising out of or resulting from, or allegedly arising out of or allegedly resulting from, the purchase or use of the GOODS or PARTS or the performance of SERVICES, including without limitation claims, damages, losses, expenses, and claims relating to delays, breach of the AGREEMENT, injury, sickness, disease or death, or to destruction of tangible property, including loss of use resulting therefrom, caused or alleged to be caused by the negligence, gross negligence, acts, errors, omissions, breach of contract, willful misconduct of BUYER or anyone directly or indirectly employed by BUYER or anyone for whose acts BUYER may be liable, regardless of whether or not such claim, damage, loss, or expense is caused directly or indirectly by a party indemnified hereunder in a claim against SELLER, or anyone directly or indirectly employed by BUYER, or anyone for whose acts BUYER may be liable, the indemnification obligations of BUYER under this AGREEMENT shall not be limited by any limitation on amount or type of damages, including, but not limited to, contributions of other insurers and/or payments by any or all other insurers or indemnitees of or for SELLER.

Document Number: WPM-20160501
Effective Date: May 1, 2016
compensation or benefits payable by or for BUYER under workers’ or workmen’s compensation acts, disability benefit acts or other employee benefit acts.

12. UNLAWFUL CONDUCT: BUYER warrants and covenants that it will not violate any applicable law or regulation of any country or political subdivision thereof, including the U.S. Foreign Corrupt Practices Act, in performing or purporting to perform any act arising out of or in connection with this AGREEMENT. BUYER warrants that it is purchasing GOODS and PARTS for its own use and that there will be no diversion of any shipment or any reshipment to any country, nation or political subdivision that is contrary to any law of the United States of America. Pursuant thereto, BUYER agrees to maintain such records as are required by such applicable laws and regulations and to provide all written assurances required by SELLER in connection therewith. Further, any such unlawful conduct shall constitute grounds for SELLER to immediately terminate this AGREEMENT for cause.

13. ADDITIONAL TERMS: All price quotations made by SELLER to BUYER shall remain valid for thirty (30) days unless otherwise specified by SELLER in writing. In the event of a conflict between the terms of this AGREEMENT and any incorporated terms, the terms of this AGREEMENT shall prevail. SELLER reserves the right to file a mechanic’s or other lien in the case of BUYER’s failure to pay for GOODS, PARTS or SERVICES. Neither this AGREEMENT nor any right, responsibility or obligation of BUYER hereunder may be assigned by BUYER without the prior written consent of an authorized representative of SELLER. SELLER will use reasonable efforts to permit BUYER inspection and expediting. Arrangements for same must be approved in advance by SELLER and arranged by BUYER at least thirty (30) days in advance. All BUYER-incurred costs relating to inspection and/or expediting shall be for BUYER’S account. SELLER reserves the right to source material from anywhere in the world. BUYER warrants that no part of the GOODS or PARTS shall be utilized in any type of nuclear use, plant, and operation or otherwise, unless expressly acknowledged by SELLER in SELLER’S final proposal.

14. GENERAL PROVISIONS / ENTIRE AGREEMENT: Except as otherwise provided herein, these terms and conditions and the face of BUYER’S purchase order to SELLER (and if the Agreement is for SERVICES, SELLER’S applicable Labor Rate Sheet) shall constitute the entire agreement between BUYER and SELLER and can only be modified by a writing signed by duly authorized representatives of both BUYER and SELLER. Should any part of the AGREEMENT be deemed invalid by a court of law that shall not constitute an invalidation of any other part of the AGREEMENT. Section headings are for purposes of guidance only and are not to be considered a part of the AGREEMENT. SELLER’S acceptance of BUYER’S purchase order is expressly made conditional on BUYER’S assent to these terms and conditions and the rejection of any other terms and conditions. Acceptance by BUYER of GOODS, PARTS, or SERVICES shall constitute unequivocal acceptance of these terms and conditions. Past practice, industry standards or practices or previous course of dealing or trade shall not supersede or replace these terms or conditions. Failure of SELLER to effect any available right or remedy shall not operate as a waiver of same. BUYER acknowledges the import of these terms and conditions and understands the contractual obligations created.
STANDARD MANUFACTURER’S WARRANTY COVERAGE

- To activate the Standard Manufacturers Warranty complete the appropriate Start Up and Warranty Registration Form in its entirety and submit to FS-Curtis within 30 days of product Start Up.
- Refer to the FS-Curtis Terms and Conditions Form # CTM-1003M, dated 4/1/16 for specific warranty details.

<table>
<thead>
<tr>
<th>Standard Manufacturers Warranty - Reciprocating Products</th>
<th>Parts</th>
<th>Labor</th>
<th>Mileage</th>
<th>Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT / CA / ML - Two Stage CW Large Industrial Oilless Vacuum Packages and Basic Pumps</td>
<td>✓</td>
<td>✓</td>
<td>(up to 200 miles)</td>
<td>✓ (excluding brokerage and export fees)</td>
</tr>
<tr>
<td>If direct shipped from Curtis-Toledo, Inc to End User: Twelve (12) months from date of start up or fifteen (15) months from date of shipment, whichever occurs first. If shipped from Curtis-Toledo, Inc to its Distributor: Twelve (12) months from date of start up or eighteen (18) months from date of shipment, whichever occurs first.</td>
<td>✔</td>
<td>✔</td>
<td>(up to 200 miles)</td>
<td>✓ (excluding brokerage and export fees)</td>
</tr>
<tr>
<td>CC Climate Control Packages</td>
<td>✓</td>
<td>✓</td>
<td>(up to 200 miles)</td>
<td>✓ (excluding brokerage and export fees)</td>
</tr>
<tr>
<td>If direct shipped from Curtis-Toledo, Inc to End User: Twelve (12) months from date of shipment. If shipped from Curtis-Toledo, Inc to its Distributor: Twelve (12) months from date of start up or eighteen (18) months from date of shipment, whichever occurs first.</td>
<td>✔</td>
<td>✔</td>
<td>(up to 200 miles)</td>
<td>✓ (excluding brokerage and export fees)</td>
</tr>
<tr>
<td>CTS Single Stage - Portable</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Twelve (12) months from the date of purchase by the end user or eighteen (18) months from the date of shipment from Curtis-Toledo, Inc to its authorized Distributor, whichever occurs first.</td>
<td>✔</td>
<td>✔</td>
<td>(up to 100 miles)</td>
<td>N/A</td>
</tr>
<tr>
<td>CTS Single Stage - Stationary</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Manufacturers Warranty - Rotary Screw Products</th>
<th>Parts</th>
<th>Labor</th>
<th>Mileage</th>
<th>Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>NX / RS / SEG / SE / AF / GSV / ZW Series</td>
<td>✓</td>
<td>✓</td>
<td>(up to 200 miles)</td>
<td>✓ (excluding brokerage and export fees)</td>
</tr>
<tr>
<td>If direct shipped from Curtis-Toledo, Inc to End User: Twelve (12) months from date of start up or fifteen (15) months from date of shipment, whichever occurs first. If shipped from Curtis-Toledo, Inc to its Distributor: Twelve (12) months from date of start up or eighteen (18) months from date of shipment, whichever occurs first.</td>
<td>✔</td>
<td>✔</td>
<td>(up to 200 miles)</td>
<td>✓ (excluding brokerage and export fees)</td>
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</table>

<table>
<thead>
<tr>
<th>Standard Manufacturers Warranty - Air Treatment Products</th>
<th>Parts</th>
<th>Labor</th>
<th>Mileage</th>
<th>Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air Treatment</td>
<td>Reference Form # WCATP-20160401 for Air Treatment Standard Manufacturer’s Warranty and Extended Warranty details.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Standard Manufacturers Warranty - Spare Parts - Hose Machines</th>
<th>Parts</th>
<th>Labor</th>
<th>Mileage</th>
<th>Freight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare Parts</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Six (6) months from date of shipment by Curtis-Toledo, Inc to buyer or buyers’ designee or to end user of product.</td>
<td>✔</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Replacement Rotary Screw Air Ends</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Twelve (12) months from date of shipment by Curtis-Toledo, Inc to buyer or buyers’ designee or to end user of product.</td>
<td>✔</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Hose Cutting Machines</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>If direct shipped from Curtis-Toledo, Inc to End User: Twelve (12) months from date of shipment. If shipped from Curtis-Toledo, Inc to its Distributor: Twelve (12) months from date of sale to end user or eighteen (18) months from date of shipment from factory, whichever occurs first.</td>
<td>✔</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>
## EXTENDED WARRANTY COVERAGE - RECIPROCATING

To be eligible for Extended Warranty, all of the following requirements must be met:

1. The Reciprocating Start Up and Warranty Registration form must have been completed in its entirety and submitted to FS-Curtis within 30 days of the original start up date. **Start up by an Authorized FS-Curtis Distributor is not required for Reciprocating Air Compressors (except CW Large Industrial), but is highly recommended to ensure proper installation and operation.**
2. The compressor must have been registered on line at www.fscurtis.com within 30 days of the original start date.
3. All reciprocating air compressor packages must be properly secured with mounting hardware to the floor surface (refer to the Owner’s Manual for installation details)
4. The Owner must maintain the compressor in accordance with instructions found in the Curtis-Toledo, Inc. Operator’s Manual (documentation will be required).
5. The Owner must use only Genuine Curtis-Toledo, Inc parts and lubricants for the entire extended warranty period (proof of purchase will be required).

<table>
<thead>
<tr>
<th>Extended Warranty - Reciprocating Products</th>
<th>CT - Two Stage</th>
<th>CA/ML - Two Stage CW Large Industrial (Package only - basic pumps not included)</th>
<th>CA/ML - Ultra Shield (applies to all CA/ML Ultra Pack packages)</th>
<th>CTS Single Stage / Oilless Vacuum</th>
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</thead>
<tbody>
<tr>
<td>Standard Manufacturer’s Warranty</td>
<td>Twelve (12) months from the expiration date of the Standard Manufacturers Warranty</td>
<td>Forty-eight (48) months from the expiration date of the Standard Manufacturers Warranty</td>
<td>Forty-eight (48) months from the expiration date of the Standard Manufacturers Warranty</td>
<td>N/A</td>
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### Standard Manufacturer's Warranty

<table>
<thead>
<tr>
<th>Component</th>
<th>12 Months</th>
<th>Additional 12 Months</th>
<th>Additional 48 Months</th>
<th>Additional 48 Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>Labor</td>
<td>✓</td>
<td>N/A</td>
<td>✓ (Prorated)*</td>
<td>✓ (Prorated)*</td>
</tr>
<tr>
<td>Travel</td>
<td>✓</td>
<td>N/A</td>
<td>✓ (Prorated)*</td>
<td>✓ (Prorated)*</td>
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<tr>
<td>Cylinder</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
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<tr>
<td>Cylinder Head</td>
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<td>✓</td>
<td>✓</td>
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<tr>
<td>Crankshaft</td>
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<tr>
<td>Crankcase</td>
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<tr>
<td>Piston</td>
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<tr>
<td>Connecting Rod</td>
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<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Motor (not including captions)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Receiver Tank</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Rings</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Gaskets</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>LP &amp; HP Valve</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Unloader</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>Low Oil Guard</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>Belts/Belt Guard</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>Pressure Switch</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>Check Valve</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>Tank Drain</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>Tubing/Fittings</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
<tr>
<td>After cooler</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>✓ (+12 months)**</td>
</tr>
</tbody>
</table>

Extended Warranty provides coverage against defects in material and craftsmanship.

*Prorated Labor/Ride: Year 1 = 100% (std mfg warranty). Year 2 = 90%. Year 3 = 80%. Year 4 = 70%. Year 5 = 60%.

**These parts are covered for 12 additional months past the Standard Manufacturer’s Warranty, for a total of two (2) years.

Eligible Travel is covered up to 200 miles round trip from the servicing location or an agreed upon amount with the FS-Curtis Warranty Manager. Eligible Labor is covered at normal and customary levels or as agreed upon with the FS-Curtis Warranty Manager.
EXTENDED WARRANTY COVERAGE - ROTARY SCREW

To be eligible for Extended Warranty, all of the following requirements must be met:

1. The Rotary Screw Start Up and Warranty Registration form must have been completed in its entirety and submitted to FS-Curtis within 30 days of the original start up date. Start up by an Authorized FS-Curtis Distributor is REQUIRED for all Rotary Screw Air Compressors 20 HP and above, to ensure proper installation and operation.
2. The compressor must have been registered on line at www.fscurtis.com within 30 days of the original start date.
3. The Owner must maintain the compressor in accordance with instructions found in the Curtis-Toledo, Inc. Operator’s Manual (documentation will be required).
4. The Owner must use only Genuine Curtis-Toledo, Inc parts and lubricants for the entire extended warranty period (proof of purchase will be required).

Extended Warranty - Rotary Screw Products

<table>
<thead>
<tr>
<th>Standard Manufacturer's Warranty</th>
<th>RSB / RSD / SE / SEG / AF</th>
<th>NX** / GSV</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Months</td>
<td>Additional 12 Months</td>
<td>Additional 48 Months</td>
</tr>
<tr>
<td>Labor</td>
<td>✓</td>
<td>✓ (Prorated)*</td>
</tr>
<tr>
<td>Travel (up to 200 miles round trip)</td>
<td>✓</td>
<td>✓ (Prorated)*</td>
</tr>
<tr>
<td>Air End</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Air End Shaft Seal</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Heat Exchanger</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Separator Tank</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Electric Drive Motor</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Electronic Controller</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Variable Speed Drive</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Receiver Tank</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Inlet Valve</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Min Pressure Valve</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Thermal Valve</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Electrical Components</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Belts</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Coupling / Insert</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Fan Motor / Fan</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Extended Warranty provides coverage against defects in material and craftsmanship:

*Prorated Labor/Mileage: Year 1 = 100% (std mfg warranty). Year 2 = 90%, Year 3 = 80%, Year 4 = 70%, Year 5 = 60%.
**Nx Extended Warranty REQUIRES annual purchase of an NXGEN Warranty Service Kit within 60 days prior to the start date anniversary.

Eligible Travel is covered up to 200 miles round trip from the servicing location or an agreed upon amount with the FS-Curtis Warranty Manager.

Eligible Labor is covered at normal and customary levels or as agreed upon with the FS-Curtis Warranty Manager.
STANDARD MANUFACTURER’S & EXTENDED WARRANTY COVERAGE

The manufacturer warrants the product it manufactures, when properly installed, operated, applied, and maintained in accordance with procedures and recommendations outlined in the manufacturer’s instruction manuals, will be free from defects in material or workmanship for a period as specified below, provided such defect is discovered and brought to the manufacturer’s attention within the aforesaid warranty period. The manufacturer will repair or replace any product or part determined to be defective by the manufacturer within the warranty period, provided such defect occurred in normal service and not as a result of misuse, abuse, neglect or accident. Normal maintenance items requiring routine replacement are not warranted. The warranty covers parts and labor for the warranty period unless otherwise specified. Repair or replacement shall be made at the factory or the installation site, at the sole discretion of the manufacturer. Any service performed on the product by anyone other than the manufacturer must first be authorized by the manufacturer. Unauthorized service and use of unauthorized or pirated parts voids the warranty and any resulting charges or subsequent claim will not be paid. The foregoing is the exclusive remedy of any buyer of the manufacturer’s product. The maximum damages liability of the manufacturer is the original purchase price of the product or part. The foregoing warranty is exclusive and in lieu of all other warranties, whether written, oral, or statutory, and is expressly in lieu of the implied warranty of merchantability and the implied warranty of fitness for a particular purpose. The manufacturer shall not be liable for loss or damage by reason of strict liability in tort or its negligence in whatever manner including design, manufacture or inspection of the equipment or its failure to discover, report, repair, or modify latent defects inherent therein. The manufacturer, his representative or distributor shall not be liable for loss of use of the product or other incidental or consequential costs, expenses, or damages incurred by the buyer, whether arising from breach of warranty, negligence or strict liability in tort. The manufacturer does not warrant any product, part, material, component, or accessory manufactured by others and sold or supplied in connection with the sale of manufacturer’s products.

Warranty Period

Unless otherwise stated, one (1) year from the date of shipment to the buyer from the manufacturer or manufacturer’s agent or eighteen (18) months from the date of shipment from the factory whichever occurs first.

See Warranty Periods Table for specific warranty period per model.

For detailed warranty information, extended warranty and registration information the GENERAL TERMS, WARRANTY POLICIES AND PROCEDURES HANDBOOK (ATWDH-1) should be referenced.

<table>
<thead>
<tr>
<th>Model</th>
<th>Warranty</th>
<th>Labor Coverage</th>
<th>Travel &amp; Misleage</th>
<th>Freight</th>
<th>Extended Warranty Program</th>
<th>Warranty Authorization Form Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>RNP Series Refrigerated Dryers 5/10 and 15 scfm</td>
<td>One (1) Year - Parts and Labor. Twelve (12) months from date of shipment from factory. A one-time removable-installation labor allowance.</td>
<td>N/A</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>RNP Series Refrigerated Dryers 25 through 500 scfm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RNE Series Refrigerated Dryers 100 through 3000 scfm</td>
<td>Two (2) Years - Parts and Labor. Twenty-four (24) months from date of shipment from factory. Heat Exchanger (parts only) for three (3) years. Five (5) year total.</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RDS Series Energy Savings Dryers 80 through 3000 scfm</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RNH Series High Temperature Dryers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>RNV Series High-Capacity Dryers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DHP Series Heated Blower Purge Dryers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DHP Series Heated Purge Dryers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>DL Series Desiccant Dual Tower Dryers</td>
<td>One (1) Year - Parts and Labor. Twelve (12) months from date of shipment from factory or factory agent (not to exceed 18 months from date of shipment from the factory, whichever occurs first).</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>✓</td>
</tr>
<tr>
<td>DLV Series Desiccant Dual Tower Cabinet Dryers</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>N/A</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>CF Series Filters</td>
<td>N/A</td>
<td>CF</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>CFE Series Bulk Mist Eliminator</td>
<td>Five (5) Year - Parts only. Sixty (60) months from date of shipment from factory (filter cartridge only).</td>
<td>N/A</td>
<td>CF</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>MD Series Membrane Dryers</td>
<td>One (1) Year - Parts and Labor. Twelve (12) months from date of shipment from factory. (Extended three (3) years with filter package and maintained yearly)</td>
<td>N/A</td>
<td>CF</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Parts</td>
<td>Ninety (90) Days - Parts only (after installation or 1 year, whichever occurs first).</td>
<td>N/A</td>
<td>N/A</td>
<td>✓</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

1 At the discretion of the manufacturer, smaller, low flow models will either be repaired in the field or exchanged with a replacement unit.
2 One-time allowance
3 See the GENERAL TERMS, WARRANTY POLICIES AND PROCEDURES HANDBOOK (ATWDH-1) for extended warranty information.
## Warranty Claim Form

Must be completed in its entirety to be considered for warranty coverage

### Selling Distributor

### Servicing Distributor

### Company Name
**(Owner)**

### Machine Model #

### Compressor Purchase Date:

### Compressor Start Up/Registration Date:

### Machine Serial #

### Total Hours
**(Rotary Screw)**

### Warranty Service Call Date:

### Warranty Claim Submission Date:

### Loaded Hours
**(Rotary Screw)**

### Compressor is installed correctly
**(per the owner’s manual and industry best practices)**

### Electrical service is correct for compressor

### Compressor appears to have been maintained properly

### Compressor is being operated within design parameters
**(pressure, duty cycle, ambient temperature, etc)**

### Compressor operating temperature

### Ambient temperature **°F**

### Type of oil being used
**(ISO classification/vis and brand name)**

### Installation Details
**(check all that apply and/or provide description)**

- Indoors
- Outdoors
- Well ventilated
- Clean
- Dusty
- Adverse
- Mezzanine
- Anchored to floor (recip)
- Other description:

### Application Details
**(be specific)**

- Compressor used for:

- Duty cycle: Cut in PSI
- Cut out PSI
- Minutes
- Seconds

### Type of Failure - Rotary
**(check all that apply)**

- Controls
- Inlet Valve
- Electrical
- Air Leak
- Oil Leak
- Belts
- Coupling
- Airend
- Cooler
- Motor
- Thermal Valve
- Vibration
- VF Drive
- Controller
- Tank
- Accessory

### Type of Failure - Recip
**(check all that apply)**

- Solenoid Valve
- Unloader Controls
- Suction Valve
- Discharge Valve
- Electrical
- Air Leak
- Oil Leak
- Belts
- Flywheel
- Pump
- Intercooler
- Vibration
- Tank
- Check Valve
- Pressure Switch
- Accessory

### Description of failure/defect
**(be specific)**

- Attach pictures of the failure/defect with this Warranty Claim for prompt disposition.

### Corrective action taken
**(be specific)**

### Labor Hours:

<table>
<thead>
<tr>
<th>Qty</th>
<th>Description</th>
<th>Part #</th>
<th>Cost</th>
</tr>
</thead>
</table>

### Parts used

<table>
<thead>
<tr>
<th>Description</th>
<th>Part #</th>
<th>Cost</th>
</tr>
</thead>
</table>

### MILEAGE:

### Other Information

BELOW TO BE FILLED OUT BY FS-CURTIS WARRANTY

### Service Notification (Claim) Number

### FS-Curtis Warranty Notes
**SERVICE HISTORY FORM**

Indicate the total operating hours of the air compressor and date that each was completed (or submit Owner’s maintenance logs showing this information)

<table>
<thead>
<tr>
<th>Air Filter Change</th>
<th>Oil Filter Change</th>
<th>Separator Element Change</th>
<th>Lubricant Change</th>
<th>Oil Sample</th>
<th>Motor Bearing Lubrication</th>
<th>Inlet Valve Rebuilt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>Total Hours</td>
<td>Date</td>
<td>Total Hours</td>
<td>Date</td>
<td>Total Hours</td>
<td>Date</td>
</tr>
<tr>
<td>Date</td>
<td>Total Hours</td>
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<td>Total Hours</td>
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<td>Total Hours</td>
<td>Date</td>
<td>Total Hours</td>
<td>Date</td>
<td>Total Hours</td>
<td>Date</td>
</tr>
</tbody>
</table>

**“OTHER” SERVICE HISTORY**

List other services performed that you feel should be considered with this warranty claim

<table>
<thead>
<tr>
<th>Date</th>
<th>Total Hours</th>
<th>Service Performed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Date</td>
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<td>Date</td>
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</tbody>
</table>