IMPORTANT!!!
This manual contains important warnings and information.
READ AND KEEP FOR REFERENCE.

Factory Settings
Each meter is preprogrammed and calibrated at the factory. Unless otherwise specified at the time of the order, each meter is programmed in quarts for use with motor oil. The meter is shipped in the Manual Mode. If you need to change the factory settings, see page 6.

1000 psi (67 bar) Maximum Working Pressure 8 gpm (30 Lpm) Maximum Flow Rate

This Meter is designed specifically to dispense motor oils (S.A.E. 5-50), gear oils (S.A.E. 80.240), automatic transmission fluid, antifreeze (Ethylene Glycol) solution, and hydraulic fluid. This meter is NOT designed to dispense brake fluid, or windshield wiper fluid.

SYMBOLS

WARNING
This symbol is an alert to the possibility of serious injury or death if the instructions are not followed.

CAUTION
This symbol is an alert to the possibility of damage to or destruction of equipment if the instructions are not followed.

Equipment Misuse Hazard
1. This equipment is for professional use only.
2. Read all instructions, tags, and labels before operating the equipment.
3. Use the equipment only for its intended purpose.
4. Do NOT modify or alter the equipment.
5. Do NOT leave equipment unattended while dispensing.
6. Check equipment daily. Repair or replace worn or damaged parts immediately.
7. Do NOT exceed the maximum working pressure level of the lowest rated system component.
8. Use only extensions and nozzles that are designed for use with this equipment.
9. Use only fluids and solvents that are compatible with the equipment. Read all fluid and solvent manufacturer’s warnings.
10. Tighten all fluid connections before operating this equipment.
11. Do NOT stop or deflect leaks with hands, body, gloves, or rags.
12. Do NOT dispense valves towards any person or any part of the body.
13. Do NOT place hands or fingers over the end of or into the dispense valve.
14. Comply with all local, state, and federal fire, electrical, and safety regulations
15. Use of this product in a manner other than specified in this manual may result in impaired operation or damage to equipment.

Keypad Buttons

In Auto and Programming Mode, used to enter the quantity to be dispensed.

History
Used to scroll through the five previous batches during the normal operating mode.

Flow Rate
Used to indicate the rate of flow while the fluid is being dispensed.

Total
Used to display the accumulated total of fluid, as well as the resettable total during normal operating mode. Used to scroll through the menu options in the auto mode.

Auto
Used to enter and exit the auto mode to program batch types and sizes.

Reset
Used in normal operating mode to clear the previously programmed batch and to reset the meter. Used to reset the resettable total after pressing the TOTAL button. Used to advance through the programming screens in the programming mode.

Shut-Off
Used to stop the flow through a mechanical override.
Installation
Pre-Installation Procedure
1. Relieve the system pressure:
   a. Turn off the power supply to the pump or close the shut-off valve.
   b. Dispense any fluid in the system into a waste container by opening the
dispense valve.
   c. Open all bleed-type master air valves and fluid drain valves in the
system.
   d. Leave the drain valve open until ready to pressurize the system.

2. Close the shut-off valve.

3. Ground hoses and reels:
Grounding reduces the risk of static sparking; ground all system
components according to local, state, and federal code. Consult the user’s
manual of the pump and other system components to ground the
following:
   i.   Pump: follow manufacturer’s recommendations
   ii.  Air and Fluid Hoses: use only grounded hoses
   iii. Air Compressor: follow manufacturers recommendations
   iv. Fluid Supply Container: Follow the local code

WARNING
Do not use Teflon® tape on pipe joints; it may cause a loss of grounding
across the joint.

Installation Procedure
1. If this is an existing installation, go directly to step 6. Steps 2 through 5
   are for flushing the system prior to installing the meter.
2. Close fluid dispense valves at every dispense position.
3. Once the main fluid outlet valve at the pump is closed, the air pressure
to the pump motor is properly adjusted, and the air valve is open,
slowly open the main fluid valve.
4. Place the hose end in a waste container. Make sure hose is secure so
   no fluid will leak during flushing.
5. Slowly open the dispense valve and allow enough oil to pass through
to ensure that the system is clean. Close the valve and repeat for all
dispense positions.

Note: If the system has multiple dispense positions, begin at the position
farthest from the pump, and move towards the pump.

6. Relieve the Pressure (see Relieve the System Pressure, above).
7. Insert the metal end of the hose into the swivel located at the end
   of the handle, and tighten completely with an open ended, adjustable
wrench.

8. Thread the new nozzle onto the opposite end of the meter and screw in
tightly with an open ended, adjustable wrench.
9. Open all dispense position shut-off valves, and start the pump to
   pressurize the system.
10. To ensure accuracy, purge all air from the fluid lines and dispense
    valve before use.

Accessories for Inline Oil Control Guns
Use Model #s Below for Replacement Orders

Model LCGA9050
3/8” MNPT angled rigid extension with manual non-drip nozzle.

Model LCGA9041
1/2” MNPT flexible extension with manual non-drip nozzle.

Attaching the hose

Note: The threaded end of the meter will always have female threads, so
the metal end of the hose must have male threads. Apply thread
sealant to the male end. The inlet and outlet connections are both
1/2” NPT or 1/2” BSPP depending on meter model.
### SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>English</th>
<th>Metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Flow*</td>
<td>8 gpm</td>
<td>30 lpm</td>
</tr>
<tr>
<td>Minimum Flow*</td>
<td>0.25 gpm</td>
<td>1 lpm</td>
</tr>
<tr>
<td>Operating Pressure (Maximum)</td>
<td>1000 psi</td>
<td>67 bar</td>
</tr>
<tr>
<td>Operating Pressure (Minimum)</td>
<td>5 psi</td>
<td>.35 bar</td>
</tr>
<tr>
<td>Operating Temperature (Maximum)</td>
<td>120° F</td>
<td>50° C</td>
</tr>
<tr>
<td>Operating Temperature (Minimum)</td>
<td>20° F</td>
<td>-5° C</td>
</tr>
<tr>
<td>Accuracy (Non-Approved Version)</td>
<td>+/- 0.5%</td>
<td>+/- 0.5%</td>
</tr>
<tr>
<td>Accuracy (Approved Version)</td>
<td>+/- 0.4%</td>
<td>+/- 0.3% (1 to 10 lpm)</td>
</tr>
<tr>
<td>5-Digit LCD Display, 10 mm High x 5 mm Wide</td>
<td>Quarts, Pints, Gallons</td>
<td>Liters</td>
</tr>
<tr>
<td>Inlet and Outlet Connections</td>
<td>1/2&quot; NPT</td>
<td>1/2&quot; BSPP</td>
</tr>
</tbody>
</table>

*Tested with DTE-25 motor oil at ambient temperature. Min.-Max. flow range will vary with fluid viscosity.
**Meter Operation**

**NOTE:** The keypad Auto button is used to toggle between Manual Mode and Auto Batch Mode.

**Manual Mode**

In the Manual Mode the meter operates as a free flow-dispensing handle:

1. Pull the trigger to begin the flow.
2. The display shows the amount dispensed.
3. When the desired amount has been dispensed, release the trigger to stop the flow.
4. Press the **reset** button once to reset the counter display to zero.

**Auto Batch Mode**

To enter the Auto Batch Programming Mode, press the **Auto** button until a digit and colon appear.

This screen appears:

The meter is now ready to select the desired batch number.

- The ‘0’ is flashing in front of the colon. This is the batch number icon.
- Batch ‘0’ is for Manual Mode. (See Manual Mode, above.)
- Batches ‘1’ through ‘5’ are for auto batching amounts up to 99 units.
- Different batch amounts can be stored in each option.
- Batch ‘6’ is for batches between 1 and 999 units.

1. Press the **total** button to cycle through the batch number icons to select the desired batch or manual mode.

2. When the desired batch number icon appears on screen, change the batch size by pressing the **10**, **1**, and **0.1** buttons.

   - Press the 10 button to increase a batch by 10 units.
   - Press the 1 button to increase a batch by 1 unit.
   - Press the 0.1 button to increase a batch by 0.1 of a unit.

**NOTE:** When programming option 6:
- press the 10 button to increase a batch amount in increments of 100 units
- press the 1 button to increase a batch amount in increments of 10 units
- press the 0.1 button to increase a batch amount in increments of 1 unit

3. After the batch size is selected, press the **Auto** button to lock in the batch and dispense fluid.

4. Pull the trigger to begin the flow.
   - The solenoid valve, in the meter, automatically locks the dispensing valve in the full open position.

**CAUTION**

The meter always locks in the maximum open position.

5. Release the trigger, allowing it to fall back.
6. The flow automatically shuts off after the batch quantity has dispensed.
7. After the batch quantity has been dispensed the meter is a free flow-dispensing handle until the reset button is depressed.

**NOTE:** In case of an emergency or to interrupt a batch, the meter is equipped with an Emergency Override. (See the Emergency Override section of this manual.)
8. The user has the option to top off the fluid at the end of a batch.
   • To top off the fluid, pull the trigger to begin the flow and release it when the desired amount has been pumped.

9. Press the \textbf{\textit{RESET}} button when finished. The display resets and the meter is now ready to dispense the next batch.

\textbf{Count Up/Count Down Modes}

1. When in the Auto Batch Programming Mode, press the \textbf{\textit{RESET}} button and the count up/count down arrows flash in the display.
   • Press the \textbf{\textit{TOTAL}} button to toggle between count up/count down.
   • Press the \textbf{\textit{RESET}} button to select count up or count down.

\textbf{Count Up Arrow}

\textbf{NOTE:} \textit{In the count up option the meter counts up to the preprogrammed batch amount.}
\textit{In the count down option the meter counts from the programmed batch amount down to zero.}

\textit{Batch number 6 is always in the count down mode.}

\textbf{Count Down Arrow}

2. Press the \textbf{\textit{AUTO}} button to lock in the batch quantity when batch size is selected. The screen flashes and the batch number icon no longer displays.
   • If the meter is in count up mode, the display shows zeros.

\textbf{Count Up Mode}

• If the meter is in the count down mode, the desired batch size appears on the screen.

\textbf{Count Down Mode}

\textbf{OPERATING MODE FUNCTIONS}

These functions operate the same in Manual Mode and Auto Batch Mode.

\textbf{Re-settable/Accumulated Totals}

The meter has two flow totalizers. One is Re-settable Total. The other is Accumulated Total.

1. To see the Accumulated Total and the Re-settable Total:
   • Press and \textbf{\textit{hold}} the \textbf{\textit{TOTAL}} button to see the Accumulated Total.
   • Continue holding the \textbf{\textit{TOTAL}} button
   • After three seconds the screen changes to the Re-settable Total.

2. \textbf{Re-settotal} displays the total fluid dispensed since the Resettable Total was last set back to zero.

3. Press the \textbf{\textit{RESET}} button while viewing Resettotal to set it back to zero.

4. Release the \textbf{\textit{TOTAL}} button to return to the operating screen.

\textbf{NOTE:} \textit{The Accumulated Total cannot be reset unless the user changes from English units to metric units or from metric to English units.} (See the Change Factory Settings section of this manual).
Emergency Override
In case of an emergency or to interrupt a batch, the meter is equipped with an Emergency Override.

1. Press the red button on the meter to activate the Emergency Override. The override closes the valve, immediately stopping fluid flow.
2. After an Emergency Override, batching can continue by pulling up on the trigger.

History
This option allows the user to review the previous five (5) batches dispensed with the meter.

1. Press and hold the /HISTORY button to view the five (5) previous batches.

   - The batches are displayed on screen, one at a time; beginning with the most recent and cycling through to the oldest.
   - The batches continue to cycle as long as the History button is held down.
2. Two (2) seconds after releasing the History button the display automatically returns to the normal operating screen.

   NOTE: The HISTORY cannot be erased unless the user changes from English to metric or from metric to English units. (See the Change Factory Settings section of this manual.)

Flow Rate
This option allows a user to see instantaneously the rate at which fluid is flowing through the meter.

1. Press and hold the /FLOW RATE button while fluid is flowing through the meter. The Flow Rate appears in the bottom right hand corner of the display.

   - As long as the button is held down, the Flow Rate remains on the display.
   - Releasing the button returns the display to the normal operating screen.

   NOTE: The Flow Rate can only be displayed if fluid is flowing through the meter.

Error Codes
SFO (Scale Factor 0) The Scale Factor setting for the meter is set to 0.000.

- To input a valid Scale Factor for the meter follow the instructions in the Change Factory Settings section of this manual.

All other Error Codes are for factory purposes only.

- To clear the meter, press Reset.

SERVICE
Low Battery
When the batteries need changing a progression of warnings appear on the meter screen

   First Warning: the Low Battery icon appears in the lower left corner of the display. That means the batteries are low and need changing.

   Second Warning: Battery icon flashes. The battery power is too low and meter functions are disabled.

Changing the Batteries
The battery compartment is located in the lower case on the underside of the trigger guard.

1. Turn the unit over.
2. Unscrew the two screws. Remove the battery door to expose the batteries.
3. Replace the old batteries. The meter takes 4 AA, alkaline, batteries.

   NOTE: Battery polarity markings are inside battery compartment.
4. Dispose of used batteries properly, according to local regulations.

**NOTE:** Changing the batteries does not affect any of the programmed values or totals.

**CHANGE FACTORY SETTINGS**

Each meter is calibrated at the factory for use with motor oil (see the Change Scale Factor section of this manual). The Unit of Measure is also selected prior to shipment.

**Verify Firmware Version**

1. The firmware version and code checksum can be displayed by holding the TOTAL and AUTO buttons at the same time.
2. The last two digits on the lower right are the firmware version.
3. Meters with version 17 or higher use the procedure outlined in this manual for changing of unit of measure and scale factor.

**Programming**

To change the factory settings:

1. Push and hold at the same time the TOTAL and AUTO buttons.
2. PrG will appear on the display.
3. Release the TOTAL and AUTO buttons.
4. Then press and release in order the 1, AUTO, 10, 0.1 and the TOTAL buttons.
5. The current unit of measure will now be flashing indicating that you have entered the programming mode.

**Change Unite of Measure**

The meter comes with an option to choose 4 different Units of Measure.

- **Scale Factor Digits**

<table>
<thead>
<tr>
<th>Unit of Measurement</th>
<th>Scale Factor Digits</th>
</tr>
</thead>
<tbody>
<tr>
<td>QT</td>
<td>10000</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The actual Unit of Measure is flashing when the Programming Mode is entered.
2. Press the TOTAL button to toggle between the four options; PT, QT, GAL, L.
3. When the desired unit of measure is displayed, press the RESET button. The Unit of Measure icon stops flashing.
4. If L (Liters) is selected, the decimal point begins to flash.
   - You now have the option to change the decimal point to either a period or a comma.
   - To do this, press the TOTAL button.
5. If no Scale Factor changes are necessary, refer to the Save Changes section of this manual.

**CAUTION**

Changing the Unit of Measurement from metric to English or from English to metric clears the Re-settable Total and Accumulated Total.

**Change Scale Factor**

**WARNING**

Changing the Scale Factor changes the accuracy of the meter, potentially causing it to overfill or under fill. This has the potential to cause a mechanical breakdown.
1. Press the **RESET** button to advance through the Scale Factor digits.
2. Press the **TOTAL** button to change the selected number.

**NOTE:** All digits can be scrolled between 0 and 9 except the first. It can only be scrolled from 0 to 1 or from 1 to 0.

3. Press the **RESET** button to advance to the next number in Scale Factor.
4. Repeat steps 2 and 3 for all five digits in Scale Factor.

**Save Changes**
To Save Changes and exit the programming mode:

1. Push and hold at the same time the **TOTAL** and **AUTO** buttons.
2. The display will flash 3 times and go blank.
3. Press the **RESET** button and the display will turn back on.

**Verify Changes**
1. Verify Unit of Measure is correct.
2. Push and hold the Total button and Auto button together, to verify that the Scale Factor is correct.

**CALCULATE SCALE FACTOR**
A Scale Factor is a number used to adjust meter accuracy. The Scale Factor is set at the factory using motor oil with a viscosity of 10W.

The primary use for Scale Factor recalibration is to batch fluids with different viscosities. If the fluid has a lower viscosity, more fluid can slip past the meter gears without being detected. Changing the Scale Factor adjusts the meter to compensate for the loss.

The meter multiplies each pulse by the Scale Factor number to correct the accuracy when it converts to the specified units. The reading is then always correct.

For an approximate Scale Factor for fluids of different viscosities, consult the charts on the next page.

**NOTE:** The meter's original Scale Factor was written on the trigger when it was calibrated at the factory. It may have been revised after field installation. Use the Scale Factor showing on the display, not on the trigger.

**WARNING**
Changing the Scale Factor will change the accuracy of the meter, potentially causing it to overfill or underfill. This has the potential to cause a mechanical breakdown.

To view the current Scale Factor:

1. Press and hold the **TOTAL** button and the **AUTO** button at the same time.

**Absolute Scale Factor**
For absolute Scale Factor, perform this test:
1. Run a measured amount of fluid through the meter.
2. If the meter delivers 4.20 quarts and the display shows only 4.00 quarts, then the Scale Factor needs to be adjusted.
3. Divide what the meter delivered (4.20) by what the display shows (4.00). You get an error factor of (1.05).
4. The existing Scale Factor is 1.0123, as shown in steps 1 and 2 in “To view the current Scale Factor”, above.
5. To calculate a new factor: 1.0123 (existing Scale Factor) x 1.05 (error factor) = 1.0629 (new Scale Factor).
6. Enter that number as described in the Change Scale Factor section of this manual.

**NOTE:** Use the Scale Factor showing on the display, not on the trigger.
Samples of Fluids, Viscosities and Scale Factors

<table>
<thead>
<tr>
<th>Fluid</th>
<th>Viscosity</th>
<th>Scale Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Water/Anti Freeze</td>
<td>5</td>
<td>1.044</td>
</tr>
<tr>
<td>2 Anti-Freeze</td>
<td>18</td>
<td>1.007</td>
</tr>
<tr>
<td>3 Brake Fluid</td>
<td>42</td>
<td>1.004</td>
</tr>
<tr>
<td>4 ATF</td>
<td>80</td>
<td>1.002</td>
</tr>
<tr>
<td>5 10W</td>
<td>140</td>
<td>1.000</td>
</tr>
<tr>
<td>6 80W-90</td>
<td>450</td>
<td>0.999</td>
</tr>
<tr>
<td>7 140W</td>
<td>1800</td>
<td>0.993</td>
</tr>
</tbody>
</table>
FIVE YEAR LIMITED WARRANTY*

LEGACY MANUFACTURING COMPANY (“LEGACY”) warrants that this equipment will be free from defects in material and workmanship for a period of five (5) years from the date of purchase, under normal use: LEGACY’S sole obligation under this warranty is limited to replacing or repairing, free of charge, any equipment that proves to be defective under normal conditions and use according to the recommendations of LEGACY. To obtain repair or replacement, the equipment must be shipped to a LEGACY authorized Warranty and Service Center during the warranty period, transportation charges prepaid, with proof of date of purchase. In the event of repair or replacement, the repaired or replaced equipment shall not be extended beyond the original warranty period.

This warranty is extended to the original purchaser only and is not transferable. This warranty does not apply to normal wear items such as packings, seals, filters, or to equipment damaged from accident, overload, abuse, misuse, negligence, faulty installation or abrasive or corrosive materials, or to equipment repaired or altered by anyone not authorized by LEGACY to repair and alter equipment. No allowance will be granted for any repairs or alterations made by a purchaser without LEGACY’s prior written consent.

LEGACY WILL BEAR NO OTHER EXPENSE, INCLUDING BUT NOT LIMITED TO LABOR AND MATERIAL COSTS (OTHER THAN THOSE SPECIFIED HEREIN) OF ANY KIND, AND YOUR EXCLUSIVE REMEDY, IN REASONABLE LIMITATION TO INCIDENTAL, CONSEQUENTIAL OR ANY OTHER DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGE TO OTHER PROPERTY OF ANY KIND, WHETHER THE CLAIM BE BASED ON CONTRACT, NEGLIGENCE, STRICT LIABILITY, OR ANY OTHER LEGAL THEORY.

Unless modified in a writing, signed by both parties, this Limited Warranty is understood to be the complete and exclusive agreement between the parties, superseding all prior agreements, oral or written, and all other communications between the parties relating to the subject matter of this Limited Warranty. Any action for breach of warranty must be commenced within twelve (12) months following the end of the warranty period.

*If this equipment contains a hose, the hose is warranted for ninety (90) days only. The remaining portions of this equipment are warranted for five (5) years, as described above. While necessary maintenance or repairs on your Legacy equipment can be performed by any company, we recommend that you use only authorized Legacy service centers. Improper or incorrectly performed maintenance or repair voids this warranty. Contact us at service@legacymgf.com or www.legacymgf.com for ordering, Installation instructions.

GARANTIA LIMITADA A CINCO AÑOS*

LEGACY MANUFACTURING COMPANY (“LEGACY”) garantiza durante un periodo de cinco (5) años a partir de la fecha de adquisición, y bajo condiciones normales de uso, que este equipo no tiene ningún defecto en sus materiales y mane de obra: La única obligación de LEGACY según esta garantía se limita a substituir o reparar, sin coste alguno, cualquier equipo que se haya comprobado estar defectuoso bajo condiciones normales de uso según las recomendaciones hechas por LEGACY. Con el fin de reparar o sustituir dicho equipo, el equipo deberá ser enviado a un Centro de Servicio y Garantía LEGACY autorizado durante el periodo de vigencia de la garantía, el coste de los fletes pagados, acompañado del comprobante de compra con la fecha de adquisición. En caso de una reparación o sustitución, el periodo de garantía no deberá extenderse más allá del periodo original de su vigencia.

Esta garantía se extiende solamente al adquiriente original y no es transferible. Esta garantía no le será pertinente a los artículos que normalmente se desgastan como lo son los empaques, sellos, casquillos y filtros, ni al equipo dañado a consecuencia de un accidente, sobrecarga, abuso, mal uso, negligencia, instalación defectuosa o los efectos de materiales abrasivos o corrosivos, ni al equipo reparado o modificado por cualquier persona ajena no autorizada por LEGACY para reparar o alterar dicho equipo. No se le otorgará ninguna concesión por concepto de ninguna reparación o alteración hecha por el adquiriente sin el previo consentimiento por escrito de LEGACY.

LEGACY NO SERÁ RESPONSABLE DE NINGÚN OTRO GASTO, QUE INCLUYA MAS NOSE LIMITA A LOS COSTOS DE MANO DE OBRA Y MATERIALES (A EXCEPCIÓN DE AQUELLOS ESPECIFICADOS EN LA PRESENTE) DE NINGUNA CLASE Y SU REEMBOLSO COMO RESULTADO DE TODO DANO INCIDENTAL, ESPECIAL, CONSECUENCIAL O DE CUALQUIERA OTRA INDELE, QUE INCLUYE, MAS NO SE LIMITA A LOS GASTOS DE LEGACY LIMITARIA A REPARARLO O SUSTITUIRLO COMO SE HA DESCRITO Y DESCRIBIRA ANTERIORMENTE Y MAS ADELANTE. LAS GARANTIAS VIGENTES SUBSTITUYEN CUANDO QUIERA OTRAS REPRESENTACIONES O GARANTIAS, EXPRESADAS O IMPLICITAS DE CUALQUIERA INDELE RELACIONADAS CON CUALQUIERA EQUIPO, QUE INCLUYE, MAS NO SE LIMITA A LAS GARANTIAS IMPLICITAS EN SU MERCADOTECNICA Y ADECUACION PARA UN PROPOSITO ITO O USO EN PARTICULAR. BAJO NINGUNA OTRA CIRCUNSTANCIA LEGACY SERÁ RESPONSABLE DE CUADAS OTRAS GARANTIAS ESPECIALES, INCIDENTALES O CONSECUENCIALES TOMAN DO COMO BASE EL INCUMPLIMIENTO DE LA GARANTIA, INCUMPLIMIENTO DEL CONTRATO, NEGLIGENCE, RESPONSABILIDAD ESTRUCTURA, O CUALQUIERA OTRA TEORÍA JURÍDICA.

Salvo que se modifique por escrito y firmado por ambas partes, esta garantía limitada deberá interpretarse como un convenio completo y exclusiva entre las partes, invalidando todo convenio previo, ya sea expresado o por escrito, y cualesquiera otras comunicaciones entre las partes que estén relacionadas con el asunto sujeto a esta garantía limitada. Cualquier acción o incumplimiento de la garantía deberá darse por iniciado(a) dentro de los doce (12) meses posteriores al término del periodo de la garantía.

*Si este equipo está equipado con una manguera, la vigencia de la garantía de la manguera será solamente de noventa (90) días. El resto de los componentes de este equipo se garantizan durante cinco (5) años, como se indica anteriormente. Comuníquese con nosotros a service@legacymgf.com o www.legacymgf.com si desea obtener instrucciones para pedidos o instalaciones.

GARANTIA LIMITADA DE CINCO AÑOS

La sociedad LEGACY MANUFACTURING COMPANY (“LEGACY”) garantiza que, durante el periodo de cinco (5) años a partir de la fecha de adquisición, y bajo condiciones normales de uso, este equipo estará libre de defectos de material y mano de obra: LEGACY’S solo obligación, según esta garantía, es limitada a reemplazar o reparar, sin costo alguno, cualquier equipo que se haya comprobado estar defectuoso bajo condiciones normales de uso según las recomendaciones hechas por LEGACY. Para obtener reparación o reemplazo, el equipo deberá ser enviado a uno de los Centros de Servicio y Garantía LEGACY autorizados durante el periodo de vigencia de la garantía, acompañado del comprobante de compra con la fecha de adquisición. En caso de una reparación o sustitución, el periodo de garantía no se extenderá más allá del periodo original de su vigencia.

La presente garantía no se aplicará al equipo que no esté en el estado original y no se trasladable. La presente garantía no se aplicará a los elementos que, como lo son los empaques, sellos, casquillos y filtros, ni al material dañado a consecuencia de un accidente, sobrecarga, abuso, mal uso, negligencia, instalación incorrecta, o los efectos de materiales abrasivos o corrosivos, ni al material reparado o modificado por cualquier persona ajena no autorizada por LEGACY para reparar o alterar dicho equipo. No se le otorgará ninguna concesión por concepto de ninguna reparación o alteración hecha por el adquiriente sin el previo consentimiento por escrito de LEGACY.

LEGACY MANUFACTURING COMPANY (“LEGACY”) garantiza durante un periodo de cinco (5) años a partir de la fecha de adquisición, y bajo condiciones normales de uso, que este equipo no tiene ningún defecto en sus materiales y mano de obra: La única obligación de LEGACY según esta garantía se limita a substituir o reparar, sin coste alguno, cualquier equipo que se haya comprobado estar defectuoso bajo condiciones normales de uso según las recomendaciones hechas por LEGACY. Con el fin de reparar o sustituir dicho equipo, el equipo deberá ser enviado a uno de los Centros de Servicio y Garantía LEGACY autorizados durante el periodo de vigencia de la garantía, el coste de los fletes pagados, acompañado del comprobante de compra con la fecha de adquisición. En caso de una reparación o sustitución, el periodo de garantía no se extenderá más allá del periodo original de su vigencia.

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**Si este equipo se ha modificado o ha sido dañado por alguna causa, la vigencia de la garantía de este equipo será de noventa (90) días. El resto de los componentes de este equipo se garantizan durante cinco (5) años, como se indica anteriormente. Comuníquese con nosotros a service@legacymgf.com o www.legacymgf.com si desea obtener instrucciones para pedidos o instalaciones.**