TRUMA COMFORT PLUS

Figure 1:
Represents regular running mode. Red arrows represent the position of the valve handles. Blue arrows represent the water flow.

Figure 2:
Represents winterizing mode. Red arrows represent the position of the valve handles. Blue arrows represent the water flow.
REVELATION™ 4008 SERIES PUMP
RV FRESH WATER PUMP – PRODUCT TECHNICAL DATA SHEET

OEM: 4008-101-A65
AFTERMARKET: 4008-101-E65

APPLICATION:
Multi-fixture RV fresh water pump installation.
This pump may be used for general fresh water transfer

PUMP DESIGN:
Type: 4 Chamber Diaphragm pump
Check Valve: (1-way operation) Prevents Reverse Flow
Port: ¾”-14 NPSM Male
Liquid: 130°F [54°C] Max
Dry-Prime: 6 feet [1.82 M]
Run Dry: Yes
Inlet Pressure: 30 PSI Max. [2.06 Bar]

ELECTRICAL:
Motor: 12V DC Permanent Magnet, Intermittent Duty
Protection: Thermal Overload, Automatic Restart
Leads: 16 AWG, 10” [25 cm] Red +, 13” [33 cm] Black
Fuse: 10 Amp Recommended
Control: Shut-Off 55 PSI [3.8 Bar] ± 2 PSI [0.13 Bar]
Re-start 40 PSI [2.8 Bar] ± 2 PSI [0.13 Bar]
Maximum By-Pass 62 PSI [4.2 Bar]
± 2 PSI [0.13 Bar]

MATERIALS OF CONSTRUCTION:
Housings: Polypro
Valves/Seals: EPDM
Diaphragm: Santoprene
Hardware: Stainless Steel and Zinc Plated Steel

AGENCY APPROVALS:
CSA

SHIPPING INFORMATION:
Approx. Net Weight: 5 lbs. [2.3 Kg] ea.
Carton Qty.: 12
Approx. Carton Weight: 60 lbs. [27 Kg]
Approx. Carton Size: 24”L X 18”W X 11”H [61cm x 46cm x 28cm]
**RELATED DOCUMENTS:**
- Catalog: MS-030-138
- App Guide Sheet: MS-020-005
- Installation Manual: 911-1008
- Aftermarket Warrant: 911-1044

**TYPICAL PERFORMANCE AT 12V**

<table>
<thead>
<tr>
<th>PRESSURE</th>
<th>FLOW</th>
<th>CURRENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>BAR</td>
<td>PSI</td>
<td>GPM</td>
</tr>
<tr>
<td>0.0</td>
<td>0</td>
<td>3.0</td>
</tr>
<tr>
<td>0.7</td>
<td>10</td>
<td>2.2</td>
</tr>
<tr>
<td>1.4</td>
<td>20</td>
<td>1.8</td>
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<td>2.1</td>
<td>30</td>
<td>1.5</td>
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<tr>
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<tr>
<td>3.4</td>
<td>50</td>
<td>0.5</td>
</tr>
<tr>
<td>4.1</td>
<td>60</td>
<td>0</td>
</tr>
</tbody>
</table>

**DIMENSIONS [mm]**

---

**PENTAIR**

**WATER PURIFICATION**

5415 Harbor Gateway Blvd, Suite 300, Costa Mesa, CA 92626, (800) 852-3218, www.SHURFLO.com

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Pentair is an equal opportunity employer.
SHURFLO® 4008 RV REVOLUTION™ BY-PASS PUMP
INSTALLATION & OPERATION MANUAL

INSTALLATION GUIDELINES

- Solid Surface within 6' of tank.
- Minimize flow restrictions in the system.
- No Accumulator needed.
- Flexible hose on inlet and outlet.
- Minimize plumbing elbows and valves.
- Accessible location.
- Strainer on pump inlet.
- Properly sized wiring.
- Properly electrical protection.
- Properly sized plumbing.

INSTALLATION PREPARATION

The goal of installation is to provide a quiet, easy-to-maintain installation with good flow and low back pressure. This can be accomplished with the following guidelines:

- Mount on a solid surface in an accessible location for strainer cleaning and pump maintenance.
- 1/2" Male threaded models are intended to be used with SHURFLO swivel barb fittings which seal with an internal taper when hand tightened. CAUTION: Sealers and Teflon tape may act as lubricant causing cracked housings or stripped threads due to over-tightening. Sealer may enter the pump inhibiting valve action, causing no prime or no shut-off. A failure due to foreign debris is not covered under warranty.
- Use flexible high-pressure hose on the pump inlet and outlet [such as SHURFLO Kit 94-591-01]. The pump ports and strainer should not be connected to plastic or rigid pipe, or the pump's normal motion will transmit through rigid plumbing causing noise, and possibly loosening or cracking components.

FLOW MANAGEMENT SOLUTIONS

- Pump must use an adequate 50-mesh strainer [such as SHURFLO 255 series strainers].
- Use a minimum of 1/2" [13mm] Inner Diameter plumbing. Smaller ID plumbing will cause cavitation, high back pressure, low flow and noise.
- No need for an accumulator with bypass pumps.
- Pump is designed for intermittent duty only. Do not use these pumps for running a Reverse-Osmosis (RO) Filtration System. High pressure-continuous duty usage will shorten the life of the pump and is not covered under warranty.
- Wire Size is 16 GA MINIMUM. 12 GA is recommended—See Wire Chart in Electrical Section for minimum sizing.
- Minimum power requirement is a 10 Amp circuit.
- Reduce restrictions on inlet and outlet. This includes small inner diameter shut-off valves, winterizing valves and elbows.

- If the RV has an Intellitrac Pump Controller, it must be rated at 10 or 15 amps; if the controller is rated at 7.5 Amps, a new controller or a high-amp relay must be used.

MOUNTING

- Mount the pump within 6 feet of the tank for best performance and pump life. The pump will pull farther, but the farther it pulls the more work it does, increasing vibration and noise, and reducing the output and pump life.
- Mount pump in a space of at least 1 cubic foot for adequate ventilation to prevent overheating.
- Pump may be mounted in any position.
- Mount pump for easy access for cleaning strainer, maintenance and service.
- Mount pump on a solid surface to prevent vibration and noise.
ELECTRICAL

- The pump works best on an individual filtered circuit, protected by the recommended fuse or breaker specified on the label.
- A 15-Amp switch is recommended and should be on the positive lead (red wire).
- Wire Sizing: Proper wire sizing is required for good pump operation. If the wire is too small, low voltage will affect the pump performance and can create a fire hazard. SHUT OFF POWER TO THE PUMP WHEN LEAVING THE RV UNATTENDED.

<table>
<thead>
<tr>
<th>Ft. [m]</th>
<th>AWG [mm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-25</td>
<td>16 (1.3)</td>
</tr>
<tr>
<td>25-50</td>
<td>14 (1.2)</td>
</tr>
<tr>
<td>50-70</td>
<td>12 (1.0)</td>
</tr>
<tr>
<td>70-110</td>
<td>10 (0.8)</td>
</tr>
</tbody>
</table>

Minimum Wire Size for a 100' length drop on a 120V, 15 Amp Circuit. Lengths the distance from the power source to pump and back to ground.

PLUMBING

Installation of a strainer is required to prevent debris from entering the pump. For noise and vibration reduction we recommend at least 18 in. (46 cm) of 1/2" [13mm] I.D. flexible high-pressure hose to both ports. The pump ports and strainer should not be connected to plastic or rigid pipe. This hose should be anchored where it meets the hard plumbing to reduce plumbing vibration.

OPERATION

This pump is designed for intermittent duty only. The pump operates normally up to about 40 psi, where a spring-loaded by-pass valve opens, allowing flow back from the output side to the input side, providing smooth, steady flow with virtually no cycling. All the way down to a trickle. As a faucet is opened back up, the pressure will drop, the by-pass will close and full flow is again obtained. This allows good flow, even with today’s restrict or showers and pullout sprayer faucets. Performance will vary, of course, depending on the voltage to the pump; lower voltage = lower flow, higher voltage = higher flow. Remember your electrical safety: it is always best to shut power to the pump OFF when leaving the RV unattended.

ABOUT THE BY-PASS

NOTE: By-pass adjustment should only be performed by a professional technician with proper gauges and equipment.

The by-pass is a spring loaded diaphragm that opens up allowing water from the discharge side back to the inlet side. The by-pass is set to begin opening at about 40 psi and creating full by-pass at about 62 psi (lower pressure pumps will vary depending on the by-pass and pressure shut-off settings). The pressure switch on the pump is set to shut off at 55 psi. If the switch or by-pass are adjusted too much, the by-pass and switch shut-off can overlap and THE PUMP WILL NOT SHUT OFF. Screwing the switch screw clockwise will raise the shut-off pressure. Unscrewing the switch screw counterclockwise will lower the pump shut-off pressure. Screwing the by-pass screw in will raise the pressure at which the by-pass starts and raise the full by-pass pressure. Unscrewing the by-pass screw counterclockwise will lower the pressure at which by-pass starts and lower the full by-pass pressure.

WARNING: If full by-pass is reached before the shut-off setting, the pump will not shut off. Full by-pass pressure setting should be at least 10 psi higher than pump shut off pressure.

SANITIZING

Potable water systems require periodic maintenance to keep components working properly and deliver a consistent flow of fresh water. Sanitizing is recommended prior to storing, after a period of storage, or any time the system is opened or contaminated, as follows:

NOTE: Check your Vehicle Owner’s Manual for specific instructions. By-pass any filters or remove filter cartridges.

1. Determine the amount of common household bleach needed to sanitize the tank.
   - 2 ounces of bleach per 15 gallons tank size: 60 gallon tank (15 x 4) = 4 x 2 ounces = 8 ounces of bleach.
   - BLEACH PER 1 LITER TANK SIZE: 300 LITER TANK = 300 milliliters of bleach.

2. Mix the bleach with water in a container such as a gallon jug. If tank is filled through a pressurized fitting, pour the bleach into the hose before attaching the hose to the city water entry.

3. Pour the bleach solution into the tank and fill the tank with potable water. Rock the RV back and forth to coat top and sides of potable water tank.

4. Open all faucets (Hot & Cold) allowing the water to run until the odor of chlorine is detected. Allow four (4) hours of contact time to disinfect completely. Doubling the solution concentration allows for a contact time of one (1) hour.

5. Drain the tank. Re-fill the tank and flush the system once or twice until the odor has decreased. The residual chlorine odor and taste is not harmful.

WINTERIZING

Refer to the vehicle owner’s manual for specific winterizing instructions.

If water is allowed to freeze in the system, serious damage to the plumbing and pump may occur. Failures of this type will void the warranty. The best guarantee against damage is to completely drain the pump and perform the following:

1. Drain the water tank. If the tank doesn’t have a drain valve, open all faucets allowing the pump to operate until the tank is empty.

2. Open all the faucets (including the lowest valve or drain in the plumbing), allow the pump to purge the water from the plumbing, and then turn the pump OFF.

3. Using a pan to catch the remaining water, remove the plumbing at the pump’s inlet outlet ports. Turn the pump ON, allowing it to operate until the water is expelled. Turn OFF power to the pump once the plumbing is emptied. Do not reconnect the pump plumbing. Make a note at tank filler as a reminder: “Pump is disconnected”.

4. All faucets must be left open to guard against any damage.

5. Potable anti-freeze may be poured down drains and toilets to protect p-traps and toilet seats. Sanitize the plumbing system before putting the plumbing system back in service.
TROUBLESHOOTING

Vibration induced by driving can loosen plumbing, strainers and pump hardware. Check for system components that are loose. Also, refer to the chart below for trouble-shooting tips.

PUMP WILL NOT START/ BLOWS CIRCUIT
✓ Electrical connections, fuse or breaker, main switch, and ground connection.
✓ Is the motor hot? Thermal breaker may have triggered; it will reset when cool.
✓ Is voltage present at the switch? Bypass pressure sw. Does the pump operate?
✓ Charging System for correct voltage (±10%) and good ground.
✓ For an open or grounded circuit, or motor; or improperly sized wire.
✓ For seized or locked diaphragm assembly (water frozen?).

WILL NOT PRIME/SPUTTERS (No discharge/Motor runs)
✓ Is the strainer clogged with debris?
✓ Is there water in the tank, or has air collected in the hot water heater?
✓ Is the inlet tubing/plumbing sucking in air at plumbing connections (vacuum leak)?
✓ Is inlet/outlet plumbing severely restricted or kinked? Restrictive valves?
✓ Proper voltage with the pump operating (±10%).
✓ For debris in pump inlet/outlet valves or swollen/dry valves.
✓ Pump housing for cracks or loose drive assembly screws.

RAPID CYCLING
✓ For restrictive plumbing and flow restrictions in faucets/shower heads.
✓ Water filter/strainer should be on separate feed line.
✓ Shut-off pressure set too low.

PUMP WILL NOT SHUT-OFF / RUNS WHEN FAUCET IS CLOSED
✓ Output side (pressure) plumbing for leaks, and inspect for leaky valves or toilet.
✓ For air trapped in outlet side (water heater) or pump head.
✓ For correct voltage to pump (±10%).
✓ For loose drive assembly or pump head screws.
✓ Are the valves held open by debris or is the rubber swollen?
✓ Pressure switch operation. Bypass set higher than shut-off.

NOISY OR ROUGH OPERATION
✓ For plumbing which may have vibrated loose.
✓ For a restricted inlet (clogged strainer, kinked hose, restrictive valves).
✓ Is the pump plumbed with rigid pipe causing noise to transmit?
✓ Does the mounting surface amplify noise (flexible)? Does it bang like a drum?
✓ For mounting that are loose or are compressed too tight.
✓ For air in the system. Check all fixtures for air and bleed system.
✓ The motor with pump head removed. Is noise from motor or pump head?

LEAKS FROM PUMP HEAD OR SWITCH
✓ For loose screws at switch or pump head.
✓ Switch diaphragm ruptured or pinched.
✓ For punctured diaphragm if water is present in drive assembly.

MAINTENANCE

Normal pump maintenance is all that is needed. Checking and cleaning of the strainer, normal sanitizing and winterizing and occasionally checking all plumbing hardware and fittings for tightness. Lack of sanitizing is the number one reason for premature pump failure and poor performance over time. Lack of sanitizing will cause scale build-up on the diaphragm and valves, causing low flow and leak back (occasional pump cycling with no faucets open or tank filling up when hooked up to city water).

REPAIR KITS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>1, 5</td>
<td>Upper Assembly</td>
<td>94-800-03</td>
</tr>
<tr>
<td>2</td>
<td>Vane Assembly</td>
<td>94-800-01</td>
</tr>
<tr>
<td>3</td>
<td>2.5&quot; Drive Assembly</td>
<td>94-800-02</td>
</tr>
<tr>
<td>6</td>
<td>Motor</td>
<td>94-11-302-00</td>
</tr>
<tr>
<td>N/S</td>
<td>Check Valve</td>
<td>94-800-03</td>
</tr>
<tr>
<td>1, 2, 3, 5</td>
<td>Pump Head</td>
<td>94-800-04</td>
</tr>
<tr>
<td>N/S</td>
<td>Pressure Switch</td>
<td>94-800-05</td>
</tr>
</tbody>
</table>
INSTRUCTIONS D'INSTALLATION

- Surface solide à 2 m (6 ft) du réservoir.
- Éviter les restrictions de débit dans le circuit.
- Pas d'accumulateur nécessaire.
- Tuyau flexible sur l'admission et la sortie.
- Éviter les petits diamètres tuyauteur et les vannes.
- Étanchéité accessible.
- Filtre sur l'admission de la pompe.
- Câblage de calibre correct.
- Protection électrique correcte.
- Tuyauteur de taille appropriée.

PRÉPARATION À L'INSTALLATION

L'objectif de l'installation est d'obtenir une installation silencieuse, facile d'entretien et délivrant un bon débit avec un faible retour. Ceci peut être réalisé en suivant les instructions suivantes :

- Effectuer le montage sur surface solide dans un endroit accessible pour faciliter le nettoyage du filtre et la maintenance de la pompe.
- Les modèles filetés mâles de ½ po sont destinés à être utilisés avec les raccords cannelés pivotants SHURFLO, lesquels deviennent étanchés avec un filetage conique intérieur lorsqu'ils sont serrés à la main. ATTENTION : Les enduits d'étanchéité et le ruban en télён peuvent agir comme lubrifiant. Ces derniers peuvent être utilisés sur filetage-caoutchouc ou des rayures sur le filetage causées par un serrage excessif. L'enduit d'étanchéité peut être introduit dans le filetage à la main ou à l'aide du matelas de caoutchouc, ce qui empêche la pompe de s'embraser ou de s'arrêter. Une défaillance attribuable à des débris étrangers n'est pas couverte par la garantie.
- Utilisez un tuyau flexible haute pression sur l'admission et la sortie de la pompe (comme le Kit SHURFLO 94-991-01). Les orifices de la pompe et le filtre ne doivent pas être raccordés à une tuyauterie en plastique ou rigide, sinon le mouvement normal de le pompe sera transmis par la tuyauterie rigide et provoquer du bruit et éventuellement un desserrage ou la rupture de composants. -La pompe doit utiliser un filtre adapté de manière de prévoir (comme les filtres SHURFLO de la série 295).
- Utilisez une tuyauterie d'un diamètre intérieur minimum de ½ po [13mm]. Une tuyauterie d'un diamètre inférieur provoquera une cavitation, un retour d'eau, un faible débit et du bruit. Un accumulateur n'est pas nécessaire avec les tuyauteries de dérivation.
- La pompe est conçue pour un service intérieur ou extérieur. N'utilisez pas ces pompes pour l'exploitation d'un système de filtration par osmosis inverse (DI). Le fonctionnement continu en haute pression raccourci la durée de vie de la pompe et n'est pas couvert par la garantie.
- Le calibre des câbles est de 16 GA MINIMUM, 12 GA est conseillé. Reportez-vous au tableau des câbles dans la section Électricité pour le calibre minimum. L'alimentation minimum requise est un circuit de 10 A.
- Réduisez les restrictions sur l'admission et la sortie. Ceci inclut les robinets à petit diamètre interne, les vannes d'atténuation et les vannes.
- Si le véhicule de loisirs comporte un contrôleur de pompe Intellitrac, son intensité doit être de 10 ou 15 A ; si l'intensité du contrôleur est de 7,5 A, un nouveau contrôleur ou un relais à l'aménage élevé doit être utilisé.

MONTAGE

- Montez la pompe dans un rayon de 2 m (6 pieds) du réservoir pour un rendement et une durée de vie de la pompe optimale. La pompe aspire de plus loin, mais plus elle aspire de loin, plus elle force, ce qui augmente les vibrations et le bruit et réduit la rentabilité et sa durée de vie.
- Montez la pompe dans un espace d'au moins 1 pied cube pour assurer une ventilation adéquate et éviter une surchauffe.
- La pompe peut être montée dans n'importe quelle position.
- Montez la pompe de façon à faciliter l'accès pour le nettoyage du filtre, la maintenance et les réparations.
ÉLECTRICITÉ

- La pompe fonctionne le mieux sur un circuit filtré individuel, protégé par l’utilisation d’un fusible ou d’un courant circuit spécifié sur l’étiquette.
- Un contacteur de 15 A est conseillé et doit se trouver sur le conducteur positif.
- Dimensions des câbles : des dimensions correctes des câbles sont requises pour un bon fonctionnement de la pompe. Si le câble est trop petit, la basse tension affectera le rendement de la pompe et peut créer un risque d’incendie.

COUPEZ L’ALIMENTATION ÉLECTRIQUE DE LA POMPE QUAND VOUS LAISSEZ LE VÉHICULE SANS SURVEILLANCE.

<table>
<thead>
<tr>
<th>Pieds [mètres]</th>
<th>AWG [mm²]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>16</td>
</tr>
<tr>
<td>25-50</td>
<td>14</td>
</tr>
<tr>
<td>50-7</td>
<td>12</td>
</tr>
<tr>
<td>70-10</td>
<td>10</td>
</tr>
</tbody>
</table>

Pieds [mètres] = 0-2 (0.75 m) 16 [1.3 mm²] 25-50 (7.6 m) 14 [2.1 mm²] 50-7 (1.121 m) 12 [3.3 mm²] 70-10 (3.035 m) 10 [5.3 mm²]

1 1 m = un des câbles par le cahin d’action 10 % sur ce qui 12 Vcc, 10 A. Un très faible tension de la vitesse de DOWN : il est élevé à 0.8 m de vitesse.

PLOMBERIE

L’installation d’un filtre est requise pour empêcher l’entrée de débris dans la pompe. Afin de réduire le bruit et des relations, nous recommandons un tuyau flexible haute pression de 18 po (0,5 m) et d’un diamètre interne minimum de ½ po (13 mm) sur les deux orifices. Les orifices de la pompe et le filtre ne doivent pas être raccordés à un tube en plastique ou rigide. Ce tuyau doit être fixé à l’emplacement de connexion à la plomberie autre afin de réduire les vibrations de tuyauterie.

FONCTIONNEMENT

Cette pompe est conçue pour un service intermittent uniquement, à pompe fonctionne normalement jusqu’à une pression de 40 psi, ou une soupape de décharge on à ressort s’ouvre et permet au débit de sortir de revenir au côté d’admission afin d’assurer un débit régulier et stable avec pratiquement aucun cycle, jusqu’à un minute. Quand la robinet est ouvert, la pression chute, la soupape de décharge s’ouvre et le plein débit est à nouveau obtenu. Ceci par un débit correct, même avec les déchets et les eaux de robinet rétractables d’aujourd’hui. Bien sûr, leur rendement varie en fonction de la tension sur la pompe ; basse tension = débit faible, haute tension = débit élevé. N’utilisez pas votre sécurité électrique. Il est toujours préférable de couper l’alimentation électrique de la pompe quand vous laissez le véhicule sans surveillance.

AU SUJET DE LA DÉRIVATION

REMARQUE : le régulateur de pression de la dérivation ne doit être effectué que par des techniciens professionnels utilisant des manomètres et un équipement adapté.

La dérivation consiste en une membrane à ressort qui s’ouvre pour permettre le passage de l’eau du côté du refoulement vers le côté d’admission. La dérivation est configurée de façon à s’ouvrir à environ 40 psi et à créer une dérivation complète à environ 62 psi. Le manomètre sur le pompe est réglé pour un arrêt à 55 psi. Si le manomètre ou la dérivation sont réglés trop haut, ils pourront se chauffer et LA POMPE NE S’ARRÊTERA PAS. Vérifiez la vis du manomètre dans le sens des aiguilles d’une montre pour vérifier la pression d’arrêt. Dévissez la vis du manomètre dans le sens des aiguilles d’une montre pour diminuer la pression d’arrêt de la pompe. Visez la vis de la dérivation pour augmenter la pression jàque le celle-ci démarrer et augmenter la pression de dérivation complète. Dévissez la vis de la dérivation dans le sens contraire des aiguilles d’une montre pour diminuer le pression à laquelle celle-ci démarrer et abaisser la pression de dérivation complète.

AVISÉ : si la dérivation complète est atteinte avant le régulateur d’arrêt, la pompe ne s’arrêtera pas. Le régime de la pression de dérivation complète doit être supérieur d’au moins 5 psi à la pression de régulateur d’arrêt de la pompe.

DÉSINFECTION

Les systèmes d’eau potable nécessitent une maintenance périodique afin de maintenir le fonctionnement correct des composants et de délivrer un débit constant d’eau fraîche. Une désinfection est recommandée : avant le remisage, après une période de remisage, chaque fois que le système est ouvert ou conçu, comme suit :

REMANGER : consultez le manuel du propriétaire de votre véhicule pour les instructions spécifiques. Dérivez tous les filtres au dépôt des cartouches de filtres.

1. Déterminez la quantité d’eau de Javel mangé magnétisée pour désinfecter le réservoir :
(A) 2 onces d’eau de Javel pour 15 gallons de contenance du réservoir : réservoir de 50 gallons [15 x 6] x 4 = 2 onces = 8 onces d’eau de Javel
(B) 1 ml d’eau de Javel par litre de contenance du réservoir : réservoir de 300 litres = 330 millilitres d’eau de Javel

4. Ouvrez tous les robinets d’eau chaude et d’eau froide et laissez l’eau couler jusqu’à ce qu’une eau de chlore se fasse sentir. Attendez quatre (4) heures de durée de contact pour une désinfection complète. Si la concentration de la solution est doublée, attendez une durée de contact d’une (1) heure.
5. Vidangez le réservoir. Remplissez le réservoir à nouveau, puis passez au système une ou deux fois jusqu’à ce que l’odeur s’atténue. Le goût et l’odeur résiduels de chlore ne sont pas nocifs.

HIVERNAGE

Consultez le manuel du propriétaire du véhicule pour les instructions spécifiques relatives à l’hivernage.

Si l’eau gèle dans le circuit, la tuyauterie peut être sérieusement endommagée, ainsi que la pompe. Les défauts de ce type éliminent la garantie. La meilleure garantie contre ces dégâts est de vidanger la pompe à fond. Dans le cas de l’utilisation selon les recommandations des fabricants, l’antigel non toxique pour eau potable est sûr pour une utilisation avec les pompes SHURFLO. Il est recommandé de vidanger la pompe :
1. Vidangez le réservoir d’eau. Si le réservoir ne contient pas de robinet de vidange, ouvrez tous les robinets en laissant la pompe fonctionner jusqu’à ce que le réservoir soit vide.
2. Ouvrez tous les robinets y compris la vanne la plus basse ou la vidange de la tuyauterie, la vez la pompe purger l’eau de la tuyauterie et arrêter la pompe.
4. Tous les robinets doivent être laissés ouverts pour protéger contre tout dégât. Pour protéger contre tout dégât, coupez l’alimentation électrique de la pompe.
5. De l’antigel potable peut être versé dans les drains et les toilettes pour protéger les pipelines et les joints des toilettes. Déshabillez le système de tuyauterie avant de le remettre en service.
DÉPANNAGE

Les vibrations provoquées par l’entraînement peuvent désarranger la tuyauterie, les filtres et la visserie de la pompe. Vérifiez qu’aucun composant du système n’est desserré.

LA POMPE NE DÉMARRE PAS/FAIT SAUTER LE CIRCUIT

✓ Raccords électriciens, fusible ou coupe-circuit, interrupteur principal et raccord à la masse.
✓ Est-ce que le moteur est chaud ? Le couple-circuit s’est peut-être déclenché, il se réinitialisera après retraitement.
✓ Présence de tension à l’interrupteur ? Contournez le maniement. Est-ce que la pompe fonctionne ?
✓ Charge du système pour une tension correcte (19%), une masse correcte.
✓ Pour un circuit ou un moteur ouvert ou à la masse ou un fil de taille inappropriée.
✓ Pour une membrane grippée ou bloquée (au gel ?).

NE S’AMorce PAs/A DES RÀTÉS

(Aucun refoulement moteur tourne)

✓ Est-ce que la crépine est colmatée avec des débris ?
✓ Y a-t-il de l’eau dans le réservoir ou est-ce que de l’air s’est accumulé dans la chaudière ?
✓ Est-ce que la tubulure/pomperie d’admission aspire de l’air au raccord ?
✓ Est-ce que la pomperie d’admission/de sortie est sévèrement restreint ou coulée ? Vannes de restriction ?
✓ Tension correcte avec la pompe fonctionnant (18%).
✓ Pour des débris dans les vannes d’admission/sortie de la pompe ou des vannes gondolées/séchées.
✓ Le carter de la pompe pour des fentes ou des vis d’entraînement desserrées.

CYCLE RAPIDE

✓ Pour une pomperie restrictive et des restrictions de débit dans les robinets/ pommeaux de douche.
✓ Le filtre/purificateur d’eau doit être sur une conduite d’alimentation séparée.
✓ Pression d’arrêt réglée plus bas que la pression de dérivée.

LA POMPE NE S’ARRÊTE PAS/FONCTIONNE QUAND LE ROBINET EST FERMÉ

✓ Côté extérieur (pression) de la pomperie pour fentes et inspecter les vannes et les vannes à la recherche de fuites.
✓ Pour de l’air emprisonné dans le côté sortie (chauffe-eau) ou la tête de pompe.
✓ Pour une tension correcte à la pompe (19%).
✓ Pour un entraînement ou un vis de tête de pompe desserrées.
✓ Est-ce que les vannes sont maintenues ouvertes par des débris ou est-ce que le caoutchouc est gonflé ?
✓ Fonctionnement du maniement. Déviation réglée plus haut que l’arrêt.

FONCTIONNEMENT BRUYANT OU IRREGULIER :

✓ Pour de la pomperie desserrée par les vibrations.
✓ Pour une admission restreinte (crépine obstruée, conduite coudée, vannes restrictives).
✓ Est-ce que la pompe est raccordée avec un tuyau rigide, causant la transmission du bruit ?
✓ Est-ce que la surface de montage amplifie le bruit (flexible) ? Est-ce qu’elle cogne comme un tuiit ?
✓ Pour des pieds de montage desserrés ou trop comprimés.
✓ Pour la présence d’air dans le circuit.
✓ Vérifier l’absence d’air dans tous les dispositifs et purger le circuit.
✓ Moteur avec tête de pompe retiré. Est-ce que le bruit provient du moteur ou de la tête de pompe ?

FUITES DE LA TÊTE DE POMPE OU DU CONTACTEUR :

✓ Pour des vis au contacteur ou aux vis de tête de pompe desserrées.
✓ Membrane de contacteur rompue ou percée.
✓ Pour une membrane percée ou de l’eau est présente dans l’entraînement.

MAINTENANCE

Seule une maintenance normale de la pompe est nécessaire : une vérification et un nettoyage du filtre, une désinfection et un hivernage normaux et une vérification occasionnelle du serrage de la tuyauterie et tous les raccords. Le manque de désinfection constitue la principale cause de défaillance prématurée des pompes et d’un rendement médiocre dans la curée. Le manque de désinfection provoque une accumulation de calamine sur la membrane et les vannes, ce qui réduit le débit et provoque une fuite en retour (cycles occasionnels sans robinets ouverts ou remplissage du réservoir lors du raccordement au réseau d’eau public).

KITS DE PIÈCES

<table>
<thead>
<tr>
<th>ITEM</th>
<th>COMPOSANT</th>
<th>PARTS KIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 5</td>
<td>Upper Assy</td>
<td>94-800-00</td>
</tr>
<tr>
<td>2</td>
<td>Valve Assy</td>
<td>94-800-01</td>
</tr>
<tr>
<td>3</td>
<td>2.5” Drive Assy</td>
<td>94-800-02</td>
</tr>
<tr>
<td>4</td>
<td>Motor</td>
<td>94-11-302-00</td>
</tr>
<tr>
<td>N/S</td>
<td>Check Valve</td>
<td>94-800-03</td>
</tr>
<tr>
<td>1, 2, 3, 6</td>
<td>Pump Hood</td>
<td>94-800-04</td>
</tr>
<tr>
<td>N/S</td>
<td>Pressure Switch</td>
<td>94-800-05</td>
</tr>
</tbody>
</table>
Facon® Pipe Heater Pad

Model CW-P618
13.5V DC 24 Watts
For 1 1/2" Pipe

MINIMUM INSTALLATION TEMPERATURE 68°F (20°C)

Manufacturers Heater Pads for the winter convenience of today's RV'er. The Model CW-P618 works efficiently on 1 1/2" pipes.

Apply pipe heater pads to smooth and clean surfaces.
Clean the surface of the pipe with isopropyl alcohol and let dry. Peel back the paper from the adhesive then press firmly and smoothly over the intended placement area. DO NOT STRETCH THE PAD.

The CW-P618 requires 13.5V DC to operate at maximum efficiency. Please ensure the connection to the proper voltage and the proper "on-off" switch is used. The connection must be fused with the correct amperage. If two or more pipe heater pads are to be used they must be connected in parallel.

Please ensure after installation the lead wires are properly secured. Pipe heater pads are not thermostatically controlled. Pipe insulation may be used with model CW-P618.

Specifications

<table>
<thead>
<tr>
<th>Pad Dimensions</th>
<th>Pad Thickness</th>
<th>Lead Wire</th>
<th>Voltage</th>
<th>Amps</th>
<th>Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot; x 18&quot;</td>
<td>3.0 mm</td>
<td>18&quot;</td>
<td>13.5V DC</td>
<td>1.8</td>
<td>24</td>
</tr>
</tbody>
</table>

Facon® Tank Heater Pad

Model CW-T1218
13.5V DC 65 Watts
Up to 40 Gallons

MINIMUM INSTALLATION TEMPERATURE 68°F (20°C)

Manufacturers Heater Pads for the winter convenience of today's RV'er. The Model CW-T1218 works efficiently up to 40 gallon holding tanks. The tank heater pads are thermostatically controlled, designed to turn on at 45°F (5°C) and to turn off at 68°F (20°C).

Apply tank heater pads to smooth and clean surfaces.
Identify the lowest point on the holding tank, closest to the drain. Clean the surface of the holding tank with isopropyl alcohol and let dry. Peel back the paper from the adhesive, and then press firmly and smoothly over the intended placement area. DO NOT STRETCH THE PAD.

The CW-T1218 requires 13.5V DC to operate at maximum efficiency. Please ensure the connection to the proper voltage and the proper "on-off" switch is used. The connection must be fused with the correct amperage. If two or more tank heater pads are to be used they must be connected in parallel.

Please ensure after installation the lead wires are securely located and will not hang below the surface of the tank.

Specifications

<table>
<thead>
<tr>
<th>Pad Dimensions</th>
<th>Pad Thickness</th>
<th>Lead Wire</th>
<th>Voltage</th>
<th>Amps</th>
<th>Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>12&quot; x 18&quot;</td>
<td>3.0 mm</td>
<td>36&quot;</td>
<td>13.5V DC</td>
<td>4.8</td>
<td>65</td>
</tr>
</tbody>
</table>
Specifications

Please ensure after installation the lead wires are properly secured. Pipe heater pads are not thermostatically controlled. Pipe insulation may be connected in parallel. A pair of two or more pipe heater pads are to be used they must be

The CW-P722 requires 12V DC to operate at maximum efficiency. Please.

ATTENTION: Product must be used along with a metal detector. CAUTION: a grounded metal detector must be used with this heating device. Please ensure after installation the lead wires are securely located and

The CW-8290-782-L requires 120V AC to operate at maximum efficiency.

Pipes: smoothen over the intended placement area. Do NOT STRETCH. The

Model CW-P722 works efficiently on 3" pipes.

Manufacturers heater pads for the water connection of

Minimum Installation Temperature EN 1277-1, 2008 (°C)

32°C 22°F

35°C 95°F

40°C 104°F

Pipe Heater Pad

Tank Heater Pad

Model CW-P722 - 120 VAC 1/8" W x 27" L

Model CW-8290-782-L - 120 VAC 8" W x 27" L
Pipe Elbow Heater Pad

Model CW-E38
13.5V DC 4 Watts
For 1 1/2” Pipe

MINIMUM INSTALLATION TEMPERATURE 68°F (20°C)

Manufacturers Heater Pads for the winter convenience of today’s RV’er, the Model CW-E38 works efficiently on 1 1/2” pipe elbows.

Apply pipe elbow heater pads to smooth and clean surfaces. Clean the surface of the pipe with isopropyl alcohol and let dry. Peel back of paper from the adhesive then press firmly and smoothly over the intended placement area. DO NOT STRETCH THE PAD.

The CW-E38 requires 13.5V DC to operate at maximum efficiency. Please ensure the connection to the proper voltage and the proper “on-off” switch is used. The connection must be fused with the correct amper- age. If two or more pipe elbow heater pads are to be used they must be connected in parallel.

Please ensure after installation the lead wires are properly secured. Pipe elbow heater pads are not thermostatically controlled. Pipe insulation may be used with model CW-E38.

Specifications

<table>
<thead>
<tr>
<th>Pad Dimensions</th>
<th>Pad Thickness</th>
<th>Lead Wire</th>
<th>Voltage</th>
<th>Amps</th>
<th>Watts</th>
</tr>
</thead>
<tbody>
<tr>
<td>3” x 8”</td>
<td>3.0 mm</td>
<td>18”</td>
<td>13.5V DC</td>
<td>0.3</td>
<td>4</td>
</tr>
</tbody>
</table>

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- CW-T1218 up to 40 gal. 13.5V TANK HEATER PAGE 4
- CW-ST725 up to 40 gal. STEP/TANK HEATER PAGE 5
- CW-P312 PIPE HEATER PAGE 6
- CW-P618 PIPE HEATER PAGE 7
- CW-P712 PIPE HEATER PAGE 8
- CW-E38 PIPE ELBOW HEATER PAGE 9
- CW-E313 PIPE ELBOW HEATER PAGE 10
Specifications

used with model CW-E33.

below heater pads are not thermostatically controlled. Place ins

Please ensure after installation the lead wires are properly secured. P

connected in parallel.

are. If two or more pipe elbow heater pads are to be used they must be

switch is used. The connection must be made with the correct number

ensure the connection to the proper voltage and the proper "on-off"

The CW-E33 requires 12.5V DC to operate at maximum efficiency. Please

the intended placement area. DO NOT STRITCH THE PAD.

back of paper. If theadhhesive then press firmly and smooth over

clean the surface of the pipe with soap and water. If paper or

Apply pipe elbow heater pads to smooth and clean surfaces.

today's RVs, the Model CW-E33 works efficiently on 3½ pipe elbows.

Manufacturers Heater Pads for the Winter Convenience of

For 3½ Pipe Elbow

MINIMUM INSTALLATION TEMPERATURE: 12°C

13.5V DC 7.5 Watts

Model CW-E33

Pipe Elbow Heater Pad

Facon® Tank 8 Step Heater Pads are thermosysterically controlled. They will operate as long as sufficient

electric power is supplied to the RV. The thermostat controlled. They will operate as long as sufficient

electric power is supplied, the thermostat will

°C). As long as the on/off switch is in the on position

is set to turn itself off at 45°C and turn itself on

when the holding tank temperature reaches 60°F (20

During Freezing Winter Temperatures.

step heater pads allowing pleasurable use of your RV

full line of products including tank, pipe, elbow and

freezeing Winter weather approach. Facon® offers a

consistance in efficient protection as the first signs of

properly sized and installed Facon® Heater Pads provide

protect RV holding tanks, pipes and steps from freezing.

Facon® Heater Pads are designed and engineered to
FREQUENTLY ASKED QUESTIONS

Question: What is the warranty period?
Answer: All Heater Pads have a two year Limited Warranty.

Question: What maintenance must be performed on the Heater Pads?
Answer: No maintenance is required. Simply turn the ON/OFF switch to the ON position when the weather approaches 45°F.

Question: How do I ensure proper operation of the Heater Pad?
Answer: The thermostatically controlled Tank & Step Heater Pads will operate efficiently and automatically. Turn the ON/OFF switch to ON when the outside temperature approaches 45°F.
For pipe and elbow heater pads, connect wiring directly to ON/OFF switch.

Question: What if no water is in the tank?
Answer: No harm will come to the tank if there is no water in the tank. However, if the tanks have been drained the ON/OFF switch should be turned off.
If turned on, the thermostat will continue to cycle, turning the Heater Pad off and on.
Truma AquaGo® LP Gas Instant Water Heater

Model:  
Truma AquaGo® basic (DLE60B) *  
Truma AquaGo® comfort (DLE60C) *  
Truma AquaGo® comfort plus (DLE60CP) *

* Patent Pending

WARNING
If the information in these instructions is not followed exactly, a fire or explosion may result, causing property damage, personal injury, or death.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS

- Evacuate all persons from the vehicle.
- Shut off the gas supply at the gas container or source.
- Do not touch any electrical switch or use any phone or radio in the vehicle.
- Do not start the vehicle’s engine or electric generator.
- Contact the nearest gas supplier or certified service technician for repairs.
- If you cannot reach a gas supplier or certified service technician, contact the nearest fire department.
- Do not turn on the gas supply until gas leaks have been repaired.

Installation and service must be performed by a certified service technician, service agency, or the gas supplier.

US       Operating instructions       Page 2
Installation instructions       Page 25
To be kept in the vehicle.
This document is part of the water heater.

Conforms to ANSI Std. Z21.10.3
Certified to CSA Std. 4.3

Sales and Service
Truma Corp.
825 East Jackson Blvd.
Elkhart, IN 46516
USA
Toll Free   1-855-558-7862
Fax         1-574-538-2426
info@trumacorp.com
www.truma.net
Truma AquaGo® instant water heater (appliance)

Overview / Designation of parts

Fig. 1 (Unit Casing/Frame partially omitted)

Fig. 2 (rear view of appliance)

Key

1 Cold water connection 1/2 in. NPT
2 Hot water connection 1/2 in. NPT
3 Circulation line connection 1/2 in. NPT (comfort plus model only)
4 Pressure relief valve
4a Test lever
5 Flue fan
6 Unit casing
7 Control unit
8 POWER switch
9 Latch
10 Flue duct
11 Easy Drain Lever
11a Water inlet filter
12 Gas pipe grommet (side)
13 Gas valve
14 Cover plate
15 Temperature stabilizer
16 Water flow sensor
17 Burner
18 Circulation pump (comfort and comfort plus models)
19 Heat exchanger
20 Access door (assembly)
21 Turn lock
22 Webbing
23 Ventilation grille (air inlet, exhaust)
24 Grommet for 12 V cable (power supply)
25 Type plate
26 Exhaust pressure switch
27 Control panel (comfort and comfort plus models)

LED 1 Power ON LED – green
LED 2 Error code LED – red
LED 3 Status LED 3 – yellow
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### Intended use

The AquaGo instant water heater (appliance) may be used only to heat water in recreational vehicles (RVs) that are used for recreation, travel, or camping.

RVs are recreational vehicles designed as temporary living quarters for recreation, camping, or travel use. Such vehicles have their own power or are towed by another vehicle.

### Prohibited use

Any use other than the intended use (see above) is prohibited.

Examples of prohibited use:
- Use in a marine environment.
- Use as part of a space heating system.
- Use in mobile homes.
- Use in food trucks or roadside food vending vehicles.
- Use in construction trailers.
- Use as a pool heater.

**California Proposition 65** lists chemical substances known to the state to cause cancer, birth defects, death, serious illness, or other reproductive harm. This product may contain such substances or such substances may be formed from combustion of fuel (gas) or be components of the product itself.
Consumer Safety Information

Safety symbols and signal words

⚠️ This is the safety alert symbol. This symbol alerts you to potential hazards that can kill or hurt you and others.

⚠️ DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

⚠️ WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.

⚠️ CAUTION indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.

NOTICE is used to address practices not related to physical injury.

Other important information or tips

Safety behavior and practices

Ensuring a safe operating environment

- ⚠️ DANGER Suffocation through exhaust gases. To ensure dissipation of exhaust gases, operate the appliance outdoors only.
  - Never use in enclosed spaces or tents or breathe in the exhaust gases.
  - If installing an awning, make sure that the exhaust system terminates outdoors.
  - If you park the RV in an enclosed space, such as a garage or repair shop:
    - You must block the fuel supply.
    - You must switch the appliance off at the control panel.

  - Use the appliance only with a functioning LP gas and carbon monoxide detector installed in the RV. For installation, operation and function test follow the manufacturer’s guidelines.

  - Keep the air inlet and exhaust outlet free of obstructions in order to ensure clean combustion.

  - Do not place articles on or against the appliance. Do not lean any objects against the water heater’s access door or place any foreign objects within 2 feet (61 cm) of the access door.

  - Do not use or store flammable materials near the appliance.

  - Do not spray aerosols in the vicinity of the appliance while it is in operation.

  - Do not modify the appliance.

Responsibilities of the operator

- Avoid possible serious health issues caused by electromagnetic radiation. All persons with a pacemaker are prohibited from opening the access door and maintaining the appliance during operation.

- The operator is responsible for the water filled into the appliance and its quality.

- The use of upright gas cylinders from which gas is taken in the gas phase is mandatory for the operation of gas regulators, gas equipment and gas systems. Gas cylinders from which gas is taken in the liquid phase (e.g. for forklifts) must not be used, since this would result in damage to the gas system.

- For your own safety it is absolutely necessary to have the complete gas installation regularly checked by an expert (at least every 2 years). The vehicle owner is always responsible for arranging the gas inspection.
Safe operation
- Use with LP gas (propane) only. Butane or any mixtures containing more than 10% butane must not be used.
  - LP tanks must be filled by a qualified gas supplier only.
- The nominal gas system pressure must be 10.5 in. wc.
- Hot water can be dangerous, especially for infants, children, the elderly, or infirm. It can cause severe burns. Therefore:
  - Never actuate the pressure relief valve (Fig. 1 - 4) as long as the appliance is still hot.
  - Never actuate the Easy Drain Lever (Fig. 1 - 11) as long as the appliance is under water pressure and/or still hot.
  - Always check the water temperature before entering a shower or bath.
- How long before hot water causes skin damage?

<table>
<thead>
<tr>
<th>Temperature °F (°C)</th>
<th>Time before skin becomes scalded</th>
</tr>
</thead>
<tbody>
<tr>
<td>155 (68)</td>
<td>1 second</td>
</tr>
<tr>
<td>148 (64)</td>
<td>2 seconds</td>
</tr>
<tr>
<td>140 (60)</td>
<td>5 seconds</td>
</tr>
<tr>
<td>133 (56)</td>
<td>15 seconds</td>
</tr>
<tr>
<td>127 (52)</td>
<td>1 minute</td>
</tr>
<tr>
<td>124 (51)</td>
<td>3 minutes</td>
</tr>
<tr>
<td>120 (49)</td>
<td>5 minutes</td>
</tr>
<tr>
<td>100 (37)</td>
<td>safe bathing temperature</td>
</tr>
</tbody>
</table>


- Shut OFF gas and the LP tank when moving the RV. This disables all gas appliances and pilot lights. Gas appliances must never be operated while the vehicle is in motion.
- Shut OFF the appliance when refueling or pumping gas, in multi-storey car parks, in garages or on ferries.
- To avoid damage, make sure no spray water enters the appliance when cleaning the RV, e.g., do not spray directly into the openings/ventilation grille.

Safe handling of malfunctions
- Switch OFF the gas supply and the appliance:
  - if anything seems to be out of the ordinary.
  - if you smell gas.

⚠️ DANGER ⚠️ Fire / explosion if you attempt to use an appliance that has been damaged by flooding or if the vehicle has been involved in an accident. A damaged appliance must be repaired by an expert or be replaced.

- Only carry out repairs yourself if the solution is described in the troubleshooting guide of this manual.
- A damaged appliance may have to be replaced with a new one.

Safe maintenance and repair
- Repairs may only be carried out by an expert.
- Children must not carry out maintenance, repair or cleaning work.
- Before accessing terminals, please secure all supply circuits (i.e. 12 V) and ensure that the gas supply is securely turned off.
- Any work involving connection or interconnecting wiring must be carried out by a licensed electrician.

While driving
- To avoid damage, make sure the access door (Fig. 1 – 20) to the appliance is closed before moving the RV, as follows:
  - Turn lock is engaged.
  - Access door is flush with the cover plate.
Only use AquaGo decalcification tablets to decalcify the appliance to avoid damage and the voiding of your warranty. Never use vinegar. Call your local AquaGo dealer or service provider or see www.truma.net for more information.
- The use of non-Truma-approved substances for decalcification can cause chemical reactions and produce hazardous substances that could enter the drinking water.

Any alteration to the appliance or its controls can cause unforeseen serious hazards and will void the warranty.

After a long period of winterization: Flush all hot/cold water hoses and the appliance thoroughly with drinking water before using it.

Keep the appliance free of foreign objects, e.g., leaves, animals, spiderwebs, and keep the area around free of snow and ice. The appliance will not function properly if the intake air or exhaust terminal is obstructed.

Safety features
The appliance is equipped with the following safety devices:

Flame monitoring
If the flame goes out, the gas supply to the burner is switched off (after 3 failed restarts).

Low-voltage (over-voltage) shutdown
If the voltage drops below 10 VDC (or rises above 16.4 VDC), the appliance shuts off.

Overcurrent protection
If there is a short circuit in the appliance (>10 A), a fuse on the control unit is activated and the appliance is switched off.

Monitoring of the flue fan
If there is a failure of the flue fan, the gas supply to the burner is switched off.

Monitoring of hot water temperature
A water over temperature switch avoids excessively high water temperatures in case of a fault.
Operating Instructions

Read and follow the “Consumer Safety Information” before operating the appliance.

⚠️ WARNING
Scalding injuries caused by hot water!
Water temperatures over 127°F (52°C) can cause severe burns or scalding and in extreme cases even death.

- Before using the hot water faucet or using the shower, allow the hot water to run until the water temperature no longer increases.
- Test the temperature of the water before placing a child in the bath or shower.
- Do not leave a child or an infirm person in the bath unsupervised.

How the appliance works
The appliance was developed exclusively for use in recreational vehicles (RVs).

The appliance is connected between the vehicle’s fresh water supply and its hot water plumbing system.

It is powered by propane and a 12 V power supply. The ventilation grille on the access door allows combustion air to flow into the appliance and exhaust gas to flow out.

When the appliance is switched on, the water will be heated on demand:

- A volume-flow sensor in the appliance detects when the hot water faucet has been opened and the volume flow is greater than approximately 0.4 gallons/min (1.5 liter/min). The burner then starts automatically.

- The burner control continuously adjusts the heater output based on volume flow and inlet water temperature, so that the temperature at the hot water outlet is approximately 120 °F (49 °C). A temperature stabilizer is also installed in the appliance to minimize fluctuations of the outlet temperature.

- After some time the maximum temperature at the faucet or in the shower is reached. The length of time will depend on the model (AquaGo basic, AquaGo comfort and AquaGo comfort plus) and variations in the water plumbing (length of pipes, insulation, circulation line, etc.).
  
  Like in a home shower, a comfortable water temperature at the shower head is reached by mixing in cold water.

- When the volume flow is less than approximately 0.4 gallons/min (1.5 liter/min) and the faucet is closed, the burner is automatically switched off.

The AquaGo comfort and AquaGo comfort plus models are equipped with a circulation pump. The circulation pump as well as the burner are switched on automatically by the control unit in order to keep the water temperature above 102 °F (39 °C) in “COMFORT” mode and 41 °F (5 °C) in “ECO” mode.

⚠️ NOTICE
Risk of damage in frost conditions.
Refer to “Operation in frost conditions” on page 13.
Pressure relief valve

⚠️ WARNING
Scalding injury from hot water and/or tampering with the pressure relief valve:
- Never actuate the pressure relief valve as long as the appliance is still hot.
- Do not place a plug or reducing coupling on the outlet part of the valve.

- The pressure relief valve is a safety component and must not be removed for any reason other than replacement.
- The pressure relief valve is not serviceable; if defective, it must be replaced.
- It must be replaced by a Truma pressure relief valve rated for 100 psi (6.9 bar) that is CSA-certified and registered.
- It must be replaced by a Truma certified service technician.
- Tampering with the pressure relief valve will void the warranty.

The appliance is equipped with a pressure relief valve (Fig. 3) that complies with the standard for Relief Valves for Hot Water Supply Systems, ANSI Z21.22

![Fig. 3]

4 Pressure relief valve
4a Lever in “valve closed during operation” position
4b Lever in “open” position

Access door

Opening the access door
1. Turn the turn lock counterclockwise ⬇️ into the vertical position.

![Fig. 4]

- The access door can be opened in two different positions:
  - Position ① is the maximum opening width for switching the appliance on or off.
  - Position ② is the starting position for removing the access door.

![Fig. 5]

More info about damage to the hinge:
- Do not try to remove the access door in Position ①. Position ① is the maximum opening width of the access door.
- Only remove the access door in Position ②.

2. Open the access door to Position ②.
Removing the access door

1. Open the access door to Position 🗝️.
2. Move the access door upwards to remove it.

Fig. 6

Closing the access door

**NOTICE**

**Damage to the access door and the RV if the access door is not closed properly!**
- Make sure that the access door is flush with the cover plate when closed.

1. If removed, insert the access door into the cover plate.
2. Make sure that the webbing is not pinched between the access door and the cover plate.
3. Press the access door against the cover plate.
4. Turn the turn lock clockwise ➔ into the horizontal position.

Fig. 7

Starting the appliance

**WARNING**

**Danger of over-temperature and toxic exhaust gases!**
- Use with LP gas (propane) only. Butane or any mixtures containing more than 10% butane must not be used.
- Keep the air inlet and exhaust gas outlet free of obstructions. Do not lean any objects against the water heater’s access door or place any foreign objects within 2 feet (61 cm) of the access door.

**WARNING**

**Danger of combustion, personal injury and damage to RV!**
- Keep the area around the appliance free from combustible materials, gasoline, and other flammable vapors or liquids.
- Switch the gas supply and the appliance off:
  - if anything seems to be out of the ordinary.
  - if you smell gas.
  - if you move the RV.
  - before entering a gas station.
  - before entering a tunnel.

Inspections before each use

Check the appliance for the following points before each use. In case of damage, contact an authorized Truma service provider and do not operate the appliance.

1. Check for visible damage, e.g., on the cover plate or access door.
2. Provide adequate quantities of propane gas and fresh water.
3. Switch ON and check 12 V power supply of your RV.
4. Check that the access door of the appliance is closed.
5. Keep the appliance free of foreign objects, e.g., leaves, animals, spiderwebs, and keep the area around free of snow and ice. The appliance will not function properly if the intake air or exhaust terminal is obstructed.
Operating procedures

**NOTICE**

**Risk of damage in frost conditions.**
In frost conditions, ambient temperatures below 39 °F (4 °C), there is a risk that water in pipes, faucets and appliances could freeze. This can cause considerable damage.

- Before you fill water into appliances and parts that transport water, you must heat the installation area sufficiently so that the water cannot freeze.

Proceed as follows to fill the appliance with water:

1. Close open bypass lines (if present). Insert the water inlet filter or heating cartridge – if removed. 2, 7, 9 – 11.

2. Turn on fresh water supply or switch on water pump.

3. Fill the plumbing system.
   - Open all water-release points, e.g., cold and hot water faucets, showers, toilets.

   It is important that you bleed the water system before starting the appliance.

   - Once water flows, the plumbing system is vented. Close the water-release points.

4. Start the appliance as follows:
   - Make sure that the LP gas supply is turned on.
   - Switch on the 12 V power supply (RV).
   - Open the access door (refer to “Opening the access door” on page 8).
   - Switch on the appliance at the POWER switch. Refer to “Switching ON the appliance” on page 11.

5. **AquaGo comfort / AquaGo comfort plus:**
   - Select the desired operating mode (refer to “Operating modes (control panel)” on page 11.
   - Close the access door (refer to “Opening the access door” on page 8).

---

**WARNING**

Scalding injuries caused by hot water!
Water temperatures over 127°F (52°C) can cause severe burns or scalding and in extreme cases even death.

- Before using the hot water faucet or using the shower, allow the hot water to run until the water temperature no longer increases.
- Test the temperature of the water before placing a child in the bath or shower.
- Do not leave a child or an infirm person in the bath unsupervised.

- There may be a variation between the temperature delivered from the appliance and the temperature at the faucet due to water conditions or the length of pipe from the appliance.
- The presence of a flow restrictor in the hot water line may limit the water flow.

How to use hot water:
- To obtain the desired water temperature at the faucet or in the shower, mix cold and hot water.
- Particularly when showering, wait until the water temperature has stabilized before entering or allowing other people or animals to enter the shower.
Switching ON the appliance

1. Open the access door (refer to “Opening the access door” on page 8).

2. To switch on the appliance, switch the POWER switch (Fig. 8 – 8) to one of the two “ON” positions.

   Both ON positions on the POWER switch have the same function. Choose your preferred position.

   - When the green power ON LED 1 (Fig. 8 – LED 1) is lit, the appliance is switched on.
   - If the red error code LED 2 (Fig. 8 – LED 2) is lit / flashes, there is a fault or warning (refer to “APPENDIX A – Error Codes” on page 37).

   [Diagram: LED 1 and LED 2]

   Fig. 8

AquaGo basic
- The operating mode is set automatically to “BASIC”.
- The appliance is now ready for use.
- Water temperature at the outlet is approximately 120 °F (49 °C).

AquaGo comfort / AquaGo comfort plus
- The appliance is now ready for using the control panel inside your vehicle. Refer to “Operating modes (control panel)” on page 11.

Operating modes (control panel)

AquaGo comfort / AquaGo comfort plus
A control panel to select the operating mode (included with the delivery from serial number DLE60X(X)27100000).

   [Diagram: Rotary switch with LED 3]

   Fig. 9

With the rotary switch (Fig. 9) you can choose between the following operating modes:

<table>
<thead>
<tr>
<th>Sign</th>
<th>Operating mode / Description</th>
</tr>
</thead>
</table>
| ECO  | The appliance is now running in energy-saving mode.  
      |   - Water temperature at the outlet is approximately 120 °F (49 °C).  
      |   - Prevention of freezing by using propane gas. The temperature in the appliance is automatically kept above 41 °F (5 °C).  
      |   - During operation, the yellow status LED 3 is lit.  |
| COMFORT | The appliance is now running in a mode that provides rapid availability of hot water.  
         |   - Water temperature at the outlet is approximately 120 °F (49 °C).  
         |   - Stand-by heat. The temperature in the appliance is automatically kept above 102 °F (39 °C).  
         |   - During operation, the yellow status LED 3 is lit.  |
| Off  | Stand-by: The appliance is not running in any operating mode.  
      |   - The yellow status LED 3 is off.  
      |   To switch off the POWER and gas supply refer to “Switching OFF the appliance” on page 12.  |
Switching OFF the appliance

1. **AquaGo comfort / AquaGo comfort plus**
   Set the control panel to “Off”.

2. Open the access door (refer to “Opening the access door” on page 8).

3. Switch off the appliance at the POWER switch (Fig. 8).
   The green Power-ON LED 1 (Fig. 8) extinguishes.

4. Close the access door (refer to “Closing the access door” on page 9).

5. If the appliance is not needed, turn off the gas supply to the appliance.

   If you intend to put the RV into storage or turn off the appliance during freezing temperatures, refer to “Winterizing” on page 14.

---

### Description of the yellow status LED 3
(see Fig. 9, LED 3)

<table>
<thead>
<tr>
<th>Signal</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED 3 lit</td>
<td>Appliance is switched ON</td>
</tr>
<tr>
<td>LED 3 is off</td>
<td>Appliance is switched OFF. Refer to “Switching OFF the appliance” on page 12.</td>
</tr>
<tr>
<td>Every 7 s, LED 3 is interrupted for 1 s</td>
<td>The appliance must be decalcified</td>
</tr>
<tr>
<td>LED 3 flashes slowly 1 s on, 1 s off</td>
<td>Decalcification mode has been activated</td>
</tr>
<tr>
<td>LED 3 flashes quickly</td>
<td>Before you use the water system you must rinse it (refer to step f) “Rinsing the water system” on page 19. There is a fault in the appliance. The exact fault diagnosis must be determined via error LED 2. Refer to “APPENDIX A Error Codes” on page 37. Risk of freezing if the temperature in the appliance is below 37.4 °F (3 °C).</td>
</tr>
</tbody>
</table>

---

### Operating mode / Description
**ANTIFREEZE**
Prevention of freezing using 12 VDC electricity:

- During operation, the yellow status LED 3 is lit.

**CLEAN**
**DECALCIFICATION**
Only AquaGo comfort / AquaGo comfort plus. See “Decalcification” on page 17.

For safety reasons, after 30 seconds the decalcification process cannot be stopped until the system has been rinsed in accordance with the instructions. See “Interrupting decalcification” on page 21.
Operation in frost conditions
(Ambient temperatures below 39 °F (4 °C))

**NOTICE**

Risk of damage in frost conditions.
In frost conditions, ambient temperatures below 39 °F (4 °C), there is a risk that water in pipes, faucets and appliances could freeze. This can cause considerable damage.

- If the appliance is not to be used in frost conditions, you must winterize the appliance. Refer to “Winterizing” on page 14.
- Winter operation will not protect the RV’s entire water system. Water lines, faucets, water tanks and the external water valves and the vehicle must be heated separately.
- The RV must be designed for winter use/freezing conditions.
- The water pipes in the RV must be ice-free to operate the AquaGo comfort/AquaGo comfort plus in winter. Otherwise, there is no water flow and the appliance does not start.

Only AquaGo basic

- **NOTICE** Never operate the AquaGo basic in frost conditions, this model must be winterized (refer to “Winterizing” on page 14).

Only AquaGo comfort / AquaGo comfort plus

When the vehicle is standing, to -4 °F (-20 °C)

- The appliance has a built-in thermostat that will start the burner and the circulation pump whenever the temperature in the appliance falls below 41 °F (+5 °C). The burner will automatically shut off when it senses a temperature above 111 °F (44 °C).

**NOTICE** For the appliance to operate properly, you must ensure a constant supply of power (12 V), propane gas, sufficient water in the system. You must leave the appliance powered “ON”. The operating mode must be “ECO” or “COMFORT”. The water system must be bled so that the circulation pump works.

**NOTICE** If the vehicle is standing and ambient temperatures are below -4 °F (-20 °C), the appliance must not be operated and must be winterized. To winterize the appliance refer to “Winterizing” on page 14.

While driving (or if there is no gas supply), to -4 °F (-20 °C)

- **NOTICE** Gas must not be used for heating while the vehicle is in motion. Ask your dealer / vehicle manufacturer about options for heating your RV while driving.

- An electric antifreeze kit is available as an accessory (ask your dealer). With this kit, the appliance can be kept frost-free while you are driving or if there is no gas supply (to ambient temperatures of -4 °F (-20 °C)). The electric antifreeze kit includes detailed instructions.

- **NOTICE** While the vehicle is in motion and at ambient temperatures below -4 °F (-20 °C) the appliance must not be operated and must be winterized. To winterize the appliance refer to “Winterizing” on page 14.
Winterizing

NOTICE
Severe damage to the water system components and the appliance!
Any damage caused by freezing or an unsuitable winterizing fluid will not be covered by warranty.

- Follow the recommendations below if the appliance will be stored under freezing conditions or for an extended period of time.
- Winterize the appliance at the start of the winter season or before travelling to a location where freezing conditions are likely.

If your RV is equipped with a bypass around the appliance, separate the appliance from the water system with the bypass.

Winterizing the appliance
To winterize the appliance, you must drain all water from the appliance. To do this we advise the following steps:

- Remove the water inlet filter or heating cartridge. See “Draining the water and cleaning the water inlet filter” on page 15, steps 1 to 8.

- Let water completely drain from the appliance. This can take several minutes.

- Do not insert the water inlet filter or heating cartridge into the appliance during winter – if the appliance is not used.

- CAUTION Danger of crushing/pinching of fingers when the Easy Drain Lever is closed! Never put fingers between the Easy Drain Lever and latch.

- Close the Easy Drain Lever and the access door.

Once the water has been drained, the appliance is protected against freezing conditions.

Winterizing the RV with a winterizing fluid

- Winterizing the RV with a winterizing fluid is only possible with an installed bypass kit (not in scope of delivery)
- Refer to “Connection diagrams” on page 31 for all letters referred to in the following description.

Winterizing AquaGo basic / AquaGo comfort
1. Close valves A and B.
2. Open valve C.
3. Drain the appliance (“Draining the water and cleaning the water inlet filter” on page 15).
4. Flush the RV’s water system with a suitable winterizing fluid according to the supplier’s or RV manufacturer’s guidelines.

Winterizing AquaGo comfort plus
1. Close valves A, B and E.
2. Make sure that valve D remains in the closed position.
3. Open valve C.
4. Drain the appliance (“Draining the water and cleaning the water inlet filter” on page 15).
5. Flush the RV’s water system with a suitable winterizing fluid according to the supplier’s or RV manufacturer’s guidelines.
6. Close all faucets (if open).
7. Open valve D.
8. Wait until winterizing fluid has drained. Collect escaping fluid in a suitable vessel.
9. Close valve D.
### AquaGo technical data

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTU/h (Nominal input rate)</td>
<td>20,000 – 60,000</td>
</tr>
<tr>
<td>Fuel</td>
<td>LP gas (propane only)</td>
</tr>
<tr>
<td>Fuel inlet pressure</td>
<td>10.5 – 14 in. wc (26.2 – 34.9 mbar)</td>
</tr>
<tr>
<td>Fuel manifold pressure</td>
<td>1.3 – 10 in. wc (3.2 – 24.9 mbar)</td>
</tr>
<tr>
<td>Nominal voltage</td>
<td>12 V DC (&lt; 1 Vpp)</td>
</tr>
<tr>
<td><strong>Power input</strong></td>
<td></td>
</tr>
<tr>
<td>AquaGo basic</td>
<td>&lt; 1.5 A</td>
</tr>
<tr>
<td>AquaGo comfort</td>
<td>&lt; 2.5 A</td>
</tr>
<tr>
<td>AquaGo comfort plus</td>
<td>&lt; 2.5 A</td>
</tr>
<tr>
<td>Water operating pressure</td>
<td>65 psi (4.5 bar) max.</td>
</tr>
<tr>
<td>Standard water outlet</td>
<td>120 °F (49 °C) max.</td>
</tr>
<tr>
<td>temperature</td>
<td></td>
</tr>
<tr>
<td>Water volume</td>
<td>0.35 gallons (1.3 liter)</td>
</tr>
<tr>
<td><strong>Ambient temperature</strong></td>
<td></td>
</tr>
<tr>
<td>AquaGo basic</td>
<td>+32 °F...+104 °F (+5 °C...+40 °C)</td>
</tr>
<tr>
<td>AquaGo comfort</td>
<td>-4 °F...+104 °F (-20 °C...+40 °C)</td>
</tr>
<tr>
<td>AquaGo comfort plus</td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions (without flange and frame)</strong></td>
<td></td>
</tr>
<tr>
<td>Width</td>
<td>Height</td>
</tr>
<tr>
<td>in.</td>
<td>12.5</td>
</tr>
<tr>
<td>mm</td>
<td>318</td>
</tr>
<tr>
<td><strong>Dimensions of frame</strong></td>
<td></td>
</tr>
<tr>
<td>Size XS</td>
<td>in.</td>
</tr>
<tr>
<td>in.</td>
<td>15.1</td>
</tr>
<tr>
<td>mm</td>
<td>15.5</td>
</tr>
<tr>
<td>Standard</td>
<td>in.</td>
</tr>
<tr>
<td>in.</td>
<td>17.7</td>
</tr>
<tr>
<td>mm</td>
<td>17.7</td>
</tr>
<tr>
<td>Adapter</td>
<td>in.</td>
</tr>
<tr>
<td>in.</td>
<td>20.1</td>
</tr>
<tr>
<td>mm</td>
<td>20.1</td>
</tr>
<tr>
<td><strong>Installation cutout and depth</strong></td>
<td>Width</td>
</tr>
<tr>
<td>in.</td>
<td>12.8</td>
</tr>
<tr>
<td>mm</td>
<td>324</td>
</tr>
<tr>
<td>Weight of unit without access door (approx.)</td>
<td>34.2 lbs (16.5 kg)</td>
</tr>
<tr>
<td>Weight of access door standard and access door XS (approx.)</td>
<td>2.9 lbs (1.3 kg)</td>
</tr>
<tr>
<td>Weight of access door adapter kit (approx.)</td>
<td>5.5 lbs (2.5 kg)</td>
</tr>
</tbody>
</table>

### Maintenance

Repairs must be performed by a certified service technician. Truma recommends that the appliance be serviced annually by a certified service technician. Verify proper operation after servicing.

#### WARNING

High temperatures or repair attempts while the gas supply is turned on may result in scalding injuries!
- Turn OFF the electrical power supply and the LP gas supply before starting maintenance and repair work.
- Allow the appliance to cool down.
- Never actuate the pressure relief valve as long as the appliance is still hot.

#### CAUTION

Injuries caused by the Easy Drain Lever!
- Never actuate the Easy Drain Lever as long as the appliance is under water pressure and/or is still hot.

#### CAUTION

Sharp edges can cause cuts and injury!
- Always wear protective gloves to avoid injuries from sharp edges during maintenance work.

### Draining the water and cleaning the water inlet filter

To keep the appliance fully functional, clean the water inlet filter at least once a year.

1. **AquaGo comfort / AquaGo comfort plus**
   Set the control panel to “Off”.

2. Remove the access door (refer to “Removing the access door” on page 9).

3. Switch OFF the appliance at the POWER switch.

4. Open all hot water faucets and wait for cold water. This will ensure that hot water is removed from the appliance before draining.

5. Turn OFF the water supply or switch OFF the water pump.

---

* Depending on application
** Recommended
6. Leave the hot water faucets open in order to depressurize and vent the water system.

**CAUTION**

*Injuries caused by the Easy Drain Lever!*
When the Easy Drain Lever is folded out, it protrudes beyond the side wall of the vehicle.
- When walking past or stooping down, make sure that you and others have sufficient distance.

7. Open the latch with your thumb while pulling the Easy Drain Lever down as far as it will go.

8. Remove the water inlet filter (or heating cartridge) as shown in Fig. 10 and rinse it with clean water.

9. Inspect the O-rings on the water inlet filter (or heating cartridge) for cracks. Change the filter assembly (spare part, refer to “APPENDIX C – Spare Parts (all models)” on page 39) if there are cracks.

**CAUTION**

*Danger of crushing/pinching of fingers when the Easy Drain Lever is closed!*
- Never put fingers between the Easy Drain Lever and water inlet filter or latch.

If, during installation, it is difficult to install the filter cartridge, use a small amount of soap on the O-rings. Never use grease because the O-rings are not resistant to grease.

10. Install the water inlet filter as shown in Fig. 10. Observe the correct installation position and close the Easy Drain Lever until it is locked by the latch.

You can hear a “clicking” sound as the Easy Drain Lever engages.

11. Insert and close the access door (refer to “Closing the access door” on page 9).

* or heating cartridge

Fig. 10
Decalcification

NOTICE

Risk of damage in frost conditions.
In frost conditions, ambient temperatures below 39 °F (4 °C), there is a risk that water in pipes, faucets and appliances could freeze. This can cause considerable damage.

- Do not decalcify the appliance in frost conditions.

Decalcification frequency

Lime scale occurs especially as a result of precipitation from “hard” water. The appliance must be decalcified regularly depending on water hardness and hot water consumption.

Recommended decalcification frequency per year

<table>
<thead>
<tr>
<th>Water hardness mg/l CaCO₃</th>
<th>Very hard &gt;180</th>
<th>1</th>
<th>2</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard 121 – 180</td>
<td>1</td>
<td>1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Moderately hard 61 – 120</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Soft 0 – 60</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

*Use* low normal high

* Hot water consumption (approximately)
  low  635 gallons/year  2400 l/year
  normal  1585 gallons/year  6000 l/year
  high  6350 gallons/year  24000 l/year

Decalcification (models without control panel)

Models AquaGo basic without control panel:

You can have these models decalcified by a Truma service partner. Please contact the following address:

Truma Corp.
825 East Jackson Blvd.
Elkhart, IN 46516
USA
Toll Free 1-855-558-7862
Fax 1-574-538-2426
info@trumacorp.com
www.truma.net

Refer to “Decalcification frequency” on page 17 for the decalcification frequency.

Decalcification (models with control panel)

AquaGo comfort / AquaGo comfort plus with control panel (included with delivery).

An integrated water consumption meter recognizes (after hot water consumption of approx. 1585 gallons / 6000 l) that decalcification is necessary. The assumed water hardness is “hard” and cannot be changed. The yellow status LED 3 (Fig. 9) indicates that decalcification is necessary (goes off briefly about every 7 seconds).
The use of non original AquaGo decalcification tablets (e.g. vinegar) for decalcification can cause chemical reactions and produce hazardous substances that could enter the drinking water supply.

- **Do not** mix AquaGo decalcification tablets with other substances to avoid chemical reactions and production of hazardous substances.

- Use only AquaGo decalcification tablets to decalciﬁe the appliance to avoid:
  - chemical reactions and production of hazardous substances,
  - damage to your appliance,
  - and the voiding of your warranty.
  - Call your local AquaGo dealer or service provider or see www.truma.com for more information on how to obtain AquaGo decalcification tablets.

### Irritation of skin and eyes in case of contact with decalcification agent

Wear protective gloves, eye protection and face protection to avoid contact.

- Never use the water supply in the RV during decalcification
- In case of skin contact with the decalcification agent, immediately rinse the affected area with plenty of water.
- In case of eye contact, hold eyelid open and rinse with running water for 10 – 15 min. Remove contact lenses, if present and easy to do. Continue rinsing. Consult an eye specialist.
- If you swallow the decalcification agent, immediately rinse your mouth and drink plenty of water in small sips. Do not vomit. Consult a doctor.

### During decalcification, you must also observe the following
- Damage to the appliance if decalcification is interrupted.
  - You must complete the decalcification process and then rinse thoroughly with clean water.
  - Allow about 3 hours for decalcification. The appliance works on its own for most of this time.

- Sensitive surfaces (e.g. marble) may be damaged through contact with the decalcification agent.
  - Immediately remove splashes of decalcification agent on these surfaces.

#### a) Preparing for decalcification

For safety reasons, once the decalcification process has started it must not be stopped until the system has been rinsed (see process f). All operating modes of the appliance are blocked until decalcification has been completed.

<table>
<thead>
<tr>
<th>Tasks within the RV</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Set the control panel to “Off”.</td>
</tr>
<tr>
<td>• Turn OFF the water supply or switch OFF the water pump.</td>
</tr>
<tr>
<td>• Open a hot water faucet to relieve pressure in the system.</td>
</tr>
<tr>
<td>• On all water faucets attach the warning sign “Caution decalcification in progress” in a clearly visible position. Warning signs are enclosed with the decalcification tablets.</td>
</tr>
</tbody>
</table>
b) Draining the water system

**Tasks outside the RV**

- Remove the access door (refer to “Removing the access door” on page 9).
- Switch OFF the appliance at the POWER switch.
- Drain the water system and remove the water inlet filter. To do this, refer to “Draining the water and cleaning the water inlet filter” on page 15, Steps 4 to 8.

**NOTICE** You must use the water inlet filter for decalcification (included with the delivery Fig. 1 – 11a). If you are using an electric antifreeze kit, it must be removed and be unplugged from the power supply before decalcification (see Fig. 11).

---

c) Introducing the decalcification agent

**Tasks outside the RV**

- **WARNING** Irritation of skin and eyes in case of contact with decalcification agent. Wear protective gloves, eye protection and face protection to avoid contact.
- Fill the water inlet filter with 6 AquaGo decalcification tablets (content of one blister pack).

**Fig.12**

- Re-insert the water inlet filter. See Step 9 in “Draining the water and cleaning the water inlet filter” on page 15.
- Switch ON the appliance at the POWER switch.

---

d) Filling the water system

**Tasks within the RV**

- Turn on fresh water supply or switch on water pump

    The decalcification tablets dissolve in water quickly (approx. 10 minutes). So that the decalcification agent is not rinsed out, when filling, run the water only as long as necessary. The decalcification tablets color the water slightly red.

- Fill the water system.
  - Open all water-release points, e.g., hot water faucets, showers, toilets.
  - Once water flows uniformly, the water system is vented.
  - Close the water-release points.

**i** You must bleed the water system thoroughly otherwise the circulation pump cannot circulate the decalcification solution.
e) Starting decalcification

<table>
<thead>
<tr>
<th>Tasks within the RV</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Set the control panel to “Clean”.</td>
</tr>
<tr>
<td>- If decalcification does not start, switch the appliance on at the POWER switch.</td>
</tr>
<tr>
<td>• Decalcification takes about 3 hours (during this time, you do not have to do anything).</td>
</tr>
<tr>
<td>• Decalcification is indicated by a slow flashing (1 s on, 1 s off) of the status LED 3 (Fig. 9) on the control panel.</td>
</tr>
<tr>
<td>• During decalcification, the control panel must remain set to “Clean”.</td>
</tr>
<tr>
<td>• Decalcification is complete when the status LED 3 (Fig. 9) flashes quickly on the control panel.</td>
</tr>
</tbody>
</table>

f) Rinsing the water system

- You will need about 8 gallons (30 liters) of water to rinse the water system.
- Dispose of (used) decalcification solution in accordance with local laws and regulations.

<table>
<thead>
<tr>
<th>Tasks outside the RV</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Switch the appliance OFF at the POWER switch (red error code LED 2 (Fig 8) flashes before it switches off).</td>
</tr>
<tr>
<td>• Drain the water system (refer to “Draining the water and cleaning the water inlet filter” on page 15, steps 4. to 8.).</td>
</tr>
<tr>
<td>• Install the water inlet filter* referring to step 9.</td>
</tr>
<tr>
<td>* or antifreeze cartridge if electric antifreeze kit is installed.</td>
</tr>
<tr>
<td>• Switch ON the appliance at the POWER switch.</td>
</tr>
<tr>
<td>• Insert and close the access door (refer to “Closing the access door” on page 9).</td>
</tr>
</tbody>
</table>

You have to switch the appliance off and on to unblock decalcification and enable further operation.

g) Filling the water system

<table>
<thead>
<tr>
<th>Tasks within the RV</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Open all water-release points, e.g., hot water faucets, showers, toilets.</td>
</tr>
<tr>
<td>• Run the water until the status LED 3 (Fig. 9) on the control panel goes out.</td>
</tr>
<tr>
<td>• Set the control panel to “Off”.</td>
</tr>
<tr>
<td>• Close all water-release points.</td>
</tr>
<tr>
<td>• Turn OFF the water supply or switch OFF the water pump.</td>
</tr>
<tr>
<td>• Open a hot water faucet to relieve pressure in the system.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tasks within the RV</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Turn on fresh water supply or switch on water pump.</td>
</tr>
<tr>
<td>• Fill the water system.</td>
</tr>
<tr>
<td>- Open all water-release points, e.g., hot water faucets, showers, toilets .</td>
</tr>
<tr>
<td>- Once water flows evenly, the water system is vented.</td>
</tr>
<tr>
<td>- Close the water-release points.</td>
</tr>
<tr>
<td>• Before you use the water system and the appliance, check the color of the water at all faucets:</td>
</tr>
<tr>
<td>- Slightly red -&gt; rinse again.</td>
</tr>
<tr>
<td>- Clear -&gt; decalcification is finished.</td>
</tr>
</tbody>
</table>
| • Remove the warning signs “Caution decalcification in progress”.

To make sure that the appliance and the water pipes contain no decalcification agent, empty the water system again and refill it.
Interrupting decalcification

Decalcification is indicated through slow flashing (1 s on, 1 s off) of the status LED 3 (Fig. 9) on the control panel.

- Decalcification can be interrupted by switching the control panel to “Off”.
  - Decalcification is interrupted after about 2 s.
  - The status LED 3 (Fig. 9) on the control panel flashes quickly.

**WARNING** Irritation of skin and eyes in case of contact with decalcification agent. Wear protective gloves, eye protection and face protection to avoid contact.

- First you must take out the water inlet filter and remove any AquaGo decalcification tablets that it may contain.
  - To take out the water inlet filter, see “Draining the water and cleaning the water inlet filter” on page 15.
  - Dispose of AquaGo decalcification tablets in accordance with local laws and regulations.

- Before you use the water system again, you must rinse it (see step f) “Rinsing the water system” on page 19) and fill it with water (see step g) “Filling the water system” on page 20).

### Accessories

**Electric antifreeze kit** 
Truma offers an electric antifreeze kit (part no. 77400-01) that keeps the appliance frost-free to -4 °F (-20 °C) while you are driving or if there is no gas supply. To operate the kit, you need a 12 VDC (120 W) power supply from the vehicle's on-board system. Ask your dealer.

* For AquaGo comfort / AquaGo comfort plus.

**AquaGo decalcification tablets**
Truma offers decalcification tablets (part no. 77300-01) to decalcify AquaGo comfort / AquaGo comfort plus.

**Truma rear installation gas connection kit**
Truma offers a rear installation gas connection kit (part no. 77000-37500) if installation from the back of the appliance is required.

**AquaGo comfort upgrade kit**
Truma offers a kit (part no. 77000-00005) to upgrade from AquaGo basic to AquaGo comfort.
## Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Potential cause</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>No hot water at the faucet</td>
<td>Gas supply is turned off or interrupted.</td>
<td>Check and/or turn on gas supply.</td>
</tr>
<tr>
<td></td>
<td>Gas tank is empty.</td>
<td>Refill/replace the gas tank.</td>
</tr>
<tr>
<td></td>
<td>The appliance is switched off.</td>
<td>Switch on the appliance according to instructions (refer to “Operating procedures” on page 10).</td>
</tr>
<tr>
<td></td>
<td>Fresh water supply is turned off.</td>
<td>Open the fresh water supply.</td>
</tr>
<tr>
<td></td>
<td>Power supply to the appliance is switched off.</td>
<td>Switch on power supply to the appliance.</td>
</tr>
<tr>
<td></td>
<td>Defect in the appliance.</td>
<td>LED 2 flashes red (refer to “APPENDIX A – Error Codes” on page 37) and contact a certified service technician if necessary.</td>
</tr>
<tr>
<td>Boiling noises</td>
<td>Too much lime scale in the AquaGo instant water heater.</td>
<td>The appliance must be decalcified (refer to “Decalcification” on page 17).</td>
</tr>
<tr>
<td>Hot water temperature too low</td>
<td>Gas flow to the appliance is too low</td>
<td>Consult vehicle documentation to determine if the gas supply is capable of providing the necessary volume of gas for the appliance. Contact a service technician to verify that the gas installation is suitable.</td>
</tr>
<tr>
<td></td>
<td>(gas inlet pressure &lt; 10.5 in. w.c.).</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Volume flow of hot water is too high and/or the temperature of cold water reaching the appliance is too low.</td>
<td>Turn down hot water at the faucet or in the shower in order to reduce flow rate. Potentially retrofit a flow rate throttle in the water system. This must be performed by a certified service technician.</td>
</tr>
<tr>
<td></td>
<td>Too much lime scale in the appliance.</td>
<td>The appliance must be decalcified (refer to “Decalcification” on page 17).</td>
</tr>
<tr>
<td>Problem</td>
<td>Potential cause</td>
<td>Resolution</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>-----------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Water escaping at pressure relief valve.     | Water pressure in water system too high.                  | Adjust the water pump pressure to a maximum of 65 psi (4.5 bar).  
If the water system is connected to a central water supply higher than 65 psi (4.5 bar) (rural or urban connection), a pressure reducer must be used.  
Install a pressure reducer (e.g. Truma pressure reducer) at the fresh water supply. |
| Water cannot expand in the water system.     |                                                            | Contact the vehicle manufacturer about retrofitting a pressure compensation element.                                                      |
| Lime or dirt under the pressure relief valve seat. |                                                            | Allow the appliance to cool and then slowly raise the test lever (Fig. 3 – 4a) to flush the water system and attempt to force dirt or foreign matter out of the pressure relief valve seat.  
Replace pressure relief valve. This must be performed by a Truma certified service technician. |
| Water escaping at water inlet filter         | Lime or dirt under the O-ring seats.                      | Clean the O-rings and their corresponding sealing surfaces with clean water.                                                             |

**AquaGo comfort / AquaGo comfort plus**

<table>
<thead>
<tr>
<th>Problem</th>
<th>Potential cause</th>
<th>Resolution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The yellow status LED 3 is off although an operating mode was selected.</td>
<td>Power switch is OFF.</td>
<td>Switch ON the appliance at the POWER switch.</td>
</tr>
<tr>
<td>Power supply to the appliance is switched off.</td>
<td></td>
<td>Switch on the power supply to the appliance.</td>
</tr>
<tr>
<td>Power supply was interrupted.</td>
<td></td>
<td>Reset by switching OFF at the control panel, waiting 2 seconds and then switching on again.</td>
</tr>
</tbody>
</table>

If none of the measures in the troubleshooting chart proves successful, please contact your dealer, the Truma Service Center at 1-855-558-7862 or one of our authorized service partners.
This limited warranty does not cover any defects attributable in whole or in part to (i) non-TRUMA products and services and/or alterations of out-of-specification supplies, (ii) accidents, misuse, negligence or failure of the customer to follow instructions for the proper use, care and cleaning of the Product, (iii) damages caused in gas pressure regulation systems due to foreign substances in the gas (i.e. oil, plasticizers), (iv) external factors (e.g., fire, flood, severe weather), (v) failure of proper transport packaging, or (vi) failure by the purchaser to comply with TRUMA's installation and user manual regarding the Product.

All warranty claims must be reported to TRUMA's authorized warranty service center in the United States: Truma Corp Service Center, 825 East Jackson Blvd., Elkhart, IN 46516, toll free: (855) 558-7862, fax: (574) 538-2426, service@trumacorp.com, www.truma.net

The purchaser shall provide the following information regarding the potential warranty claim (i) serial number of the defective device, (ii) proof of purchase, (iii) purchaser's contact information.

EXCEPT AS EXPRESSLY STATED AND SET FORTH HEREIN, THERE ARE NO WARRANTIES OR REPRESENTATIONS, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT AND NO SUCH WARRANTIES OR REPRESENTATIONS SHALL BE IMPLIED UNDER ANY APPLICABLE LAW, IN EQUITY OR OTHERWISE, INCLUDING WITHOUT LIMITATION, A WARRANTY OF MERCHANTABILITY, A WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY WHICH MAY BE IMPLIED UNDER COMMON LAW OR UNDER THE UNIFORM COMMERCIAL CODE OF ANY STATE OR OTHER JURISDICTION OF THE UNITED STATES OF AMERICA.

Unless further limited herein, the entire liability of TRUMA and the customer's exclusive remedy for damages from any cause related to or arising out of a warranty defect, regardless of the form of action, whether in contract or in tort, will not exceed the amount of the purchase.
price for each purchase order for the Product which is the subject matter or directly related to the causes of action asserted.

Unless prohibited under applicable state law, in no event will TRUMA, its agents, subcontractors, affiliates, suppliers and employees be liable for (a) any incidental, indirect, special or consequential damages, including, but not limited to, loss of use, revenue, profits or savings, substitute rental or for any other reason, even if TRUMA knew or should have known of the possibility of such losses or damages, (b) claims, demands or actions against the customer by any person, except as provided by applicable law.

**Installation Instructions**

Read, observe, and follow these safety instructions to avoid injuries during installation or operation.

**Safety behavior and practices**

- Installation and service must be performed by an authorized Truma recommended installer, service agency, or OEM. Improper installation, alteration, service, or maintenance can cause property damage, personal injury, or loss of life.
  - Do not attempt installation as a Do-it-Yourself project.

- Install in recreational vehicles (RVs) only.
  - Install the appliance on an exterior wall, with the access door opening to the outside.
  - Install the appliance in the shown orientation.

- Switch off the vehicle’s on-board power supply during installation and when connecting the appliance.

- Close the vehicle’s gas supply during installation and when connecting the appliance.

- Always wear protective gloves to avoid injuries from sharp edges during installation and maintenance work.

- Handle the appliance only by lifting or grabbing the metal casing or cover plate. Never lift or grab the appliance by any of its delicate interior components.

- Make sure that all combustion air is supplied from outside the RV. DO NOT draw air for combustion from occupied spaces.
• Make sure that all exhaust gases are directed outside of the RV.
  - Protect building materials from exhaust gases.
  - Never direct the exhaust gases to any outdoor enclosed spaces, such as a porch.

• Any alteration to the appliance or its controls can cause unforeseen serious hazards and will void the warranty.

• DO NOT alter the appliance for a positive grounding battery system.

• DO NOT shorten the power cable or remove the sticker that indicates polarity.

• DO NOT perform a hi-pot test on the appliance unless the electronic ignition system (circuit board) has been disconnected. A hi-pot test applies a very high voltage between two conductors.

• DO NOT use a battery charger to supply power to the appliance, even when testing.

• If the vehicle requires welding, DO NOT connect the 12 V DC power to the appliance. Electrical welding will cause serious damage to the appliance controller.

**United States and CANADA**

This appliance must be installed in accordance with local codes or, in the absence of local codes, the Standard for Recreational Vehicles, ANSI A119.2/NFPA 501C or CAN/CSA-Z240 RV.

**Selecting a suitable location**

The appliance is designed to be installed on a floor or a fixed platform with access to water. Electrical connections are established at the back. Gas access is from the side or from the rear.

The appliance is designed exclusively for installation on an outside wall of a RV.

💡 Installation of the water heater on the back of a trailer is not advised because of high pollution caused, e.g., by dirty and wet roads.

⚠️ **WARNING**

**Risk of poisonous exhaust gases due to improper installation!**

• Make sure that the appliance is installed as described below.

• DO NOT install the appliance in any location where the vent may be covered or obstructed when any door on the RV is opened or due to the design of the RV or due to special features of the RV such as slide-out, pop-up, etc.

• DO NOT install on a swing door.

• DO NOT install the appliance in such a way that the cover plate is less than
  - 1 foot (30 cm) from each side and top of any window, slide-out or opening into the RV,
  - 6 feet (1.8 m) from any mechanical air supply inlet or
  - 3 feet (91 cm) from any gas tank connection or ventilation.

• Maintain a minimum clearance from combustible materials on sides, top, floor and rear (0 in.).

• Provide room for access to rear of appliance for servicing.
Preparing for installation

**CAUTION**

Sharp edges can cause cuts and injury!
- Always wear protective gloves to avoid injuries from sharp edges during installation work and while handling the appliance.

Preparing the installation site

1. Make sure that the appliance is in contact with the vehicle floor or a platform with adequate weight-bearing capacity when installed.

2. To install on a carpeted area, install a metal or wood panel under the appliance that extends at least 3 in. (7.6 cm) beyond the width and depth of the appliance.

3. If escaping water may damage components or the vehicle, install a collection pan below the appliance. Direct the flow of water from the pan to outside the vehicle.

4. Make sure that the front edge of the opening is surrounded by a solid frame to firmly anchor the appliance. If needed, build an appropriate frame (Fig. 13) with the following dimensions:
   - Width \( a = 12.75 \text{ in. (324 mm)} \)
   - Height \( b = 12.75 \text{ in. (324 mm)} \)
   - Depth \( c = >17.7 \text{ in. (450 mm)} \)

5. Make sure you have suitable screws ready:
   - Without access door adapter kit
     
     In order to securely fasten the appliance and the cover plate, the screws must be suitable for the chosen frame material and have a diameter of 0.138 in. (#6) to 0.164 in. (#8).
     
     - **NOTICE** Never use countersunk screws to secure the cover plate, as it will be damaged (tear). Use pan head screws.
     - For the length of the screws follow the screw manufacturer's guidelines.
   - With access door adapter kit
     
     You must use the 22 screws 0.164 (#8) x 0.51 in. (4.2 x 13 mm) that are included with the access door adapter kit.
     - 14 x for fixing: appliance with adapter plate.
     - 8 x for fixing: cover plate with adapter plate.

![Fig. 13](image-url)
Preparing the gas connection

⚠️ WARNING
Risk of explosion due to improper installation of the gas connection!
- Make sure that the operating pressure of the gas supply corresponds to the operating pressure of the appliance 10.5 – 14 in. wc (26.2 – 34.9 mbar).

For correct installation, you must also observe the following:

- The gas connection (SAE 45° Flare Male – SAE J512, 5/8 in. – 18) is located inside the appliance.

- Make sure that the gas line to the appliance is able to supply the maximum required quantity of gas (≥ 60,000 BTU/h), without the gas pressure on the gas connector of the appliance falling below 10.5 in. wc (26.2 mbar).

- Consider the space needed to lay the gas line and integrate the appliance when planning the installation space.

- Guide the gas line into the installation space so that the appliance may be removed and reinstalled if service or repairs are needed.

- Allow sufficient length and flexibility in the gas line for connection or disconnection of the gas line.

- Reduce the number of separation points in the gas line to the technically required number.

- Avoid separation points in the gas line in spaces used by people.

- Ensure that the gas connection from the vehicle is in place before installing the appliance.

Gas side connection

⚠️ DANGER
Risk of explosion due to improper installation of the gas side connection!
- Use rigid metal 3/8 in. pipes (corresponds to 1/2 in. (12.7 mm) outside diameter) for the side gas connector of the appliance to the gas system of the RV.

- In exceptions, flexible gas hoses may be used for the side gas connector. The following 4 conditions must be met:
  1. Guidelines, laws or regulations allow the use of flexible gas hoses in this application.
  2. The flexible gas hoses are certified for this type of application.
  3. The flexible gas hoses can be inspected easily over their entire length.
  4. New flexible gas hoses are used for the installation.

The gas line is guided into the appliance from the side. A hole with a gas pipe grommet (side) is provided in the unit casing for this purpose.

- Slide the appliance carefully into the installation space until the installation frame makes contact.

- Make sure that the gas line connects vertically with the appliance’s gas connection and without tension.

- If the connection is OK, push the gas line back. It will be connected in a later step.

Fig. 14
Gas rear connection

DANGER
Risk of explosion when using flexible gas hoses with a gas rear connection.
- Flexible gas hoses can leak due to the high temperatures in the appliance.
- You must use rigid metal 3/8 in. pipes (corresponds to 1/2 in. (12.7 mm) outside diameter) for a gas rear connection.

Truma offers a rear installation gas connection kit (part no. 77000-37500) if installation from the back of the appliance is required.

Scope of delivery:
- A brass elbow with a 45° SAE flare style fitting,
- a plug,
- a gas pipe grommet (rear) and
- a cable tie are included.

![Internal Water Supply System](image)

Fig. 15

- Open the pre-punched hole on the rear side of the appliance.
- Insert the gas pipe grommet (rear) into this hole (pay attention to the direction).

Preparing the water connection

All water connections on the appliance are 1/2 in. NPT male connections.

- Use only pressure pumps in the water system, not immersion pumps, as air in the water system could cause malfunctions.
- The network of lines must be planned before installation (refer to “Connection diagrams” on page 31).
- Keep the length of the water pipes as short as possible.
- Because of the risk of frost, install water pipes only in adequately heated areas of the RV.
- Avoid thermal bridges.
- Install water pipes in a rising direction so that air in the pipes can escape.
- For AquaGo comfort plus protect the circulation line against heat loss with sufficient insulation material.

- Use a suitable connector with a seal for connecting the water to the appliance.

- Use of flexible water hoses of at least 1/2 in. diameter is preferred.

- Make sure that all water hoses are installed without kinks.

- Make sure that the water connections from the vehicle are in place before installing the appliance.

Fig. 16
Preparing the 12 V DC electrical connection

All electrical connections must be made in compliance with all national, regional or local electrical codes.

**WARNING**

Risk of a short circuit and hazardous situations due to improper installation of the electrical connection:
- Use only insulated terminals for all electrical connections.
- The positive line must be protected with a 7.5 A fuse (exclusively dedicated to the appliance) near the battery's positive terminal.
- The power supply cable must have a diameter of at least:
  - 16 AWG (1.5 mm² MWG) for up to 40 ft (12 m) length (bidirectional)
  - 14 AWG (2.0 mm² MWG) for up to 66 ft (20 m) length (bidirectional)
- Establish the 12 V DC electrical connections according to the connection diagram, see "Electrical connection for all models" on page 31.
- To ensure reliable operation:
  - Provide a constant voltage supply.
  - Filter any AC spikes or voltage surges.
  - The AC voltage ripple must not exceed 1 Vpp.
- Make sure that the electrical connections from the vehicle are in place before installing the appliance.

Mounting the control panel

**Only AquaGo comfort / AquaGo comfort plus**

- **NOTICE** Damage to the control panel from wetness and moisture. You must install the control panel at a place inside the RV that is protected against moisture and wetness.
- Install the control panel (Fig. 17-27) where it can be seen easily.
  
  A 9 m control panel cable (27a) is included with the delivery.
- Drill a 2 1/8 in. (54 mm) diameter hole.
- Insert the plug (27b) on the control panel (27) until it clicks into place.
- Clamp the control panel cable (27a) in the cable duct of the control panel.
- **NOTICE** Damage to the control panel cable at temperatures above +60 °C. Do not install the control panel cable on or fix it to hot components.
- Slide the control panel cable to the back and lay it to the appliance.
- Fix the control panel with 4 screws (27d).
- Install the cover frame (27e).

Fig. 17
Connection diagrams

- The drawings are not intended to describe a complete system. It is up to the certified service technician to determine the necessary components for and configuration of the particular system being installed (for example, an additional surge protector).
- The drawings do not imply compliance with state or local code requirements or regulations. It is the certified service technician's responsibility to make sure that the installation is fully compliant with all state or local code requirements or regulations.

Model AquaGo basic / AquaGo comfort

Fig. 18

Model AquaGo comfort plus

Fig. 19

Electrical connection for all models

Maximum length of the power supply cable (including cables for the optional switch):
- for 16 AWG or 1.5 mm² MWG: max. 40 ft (12 m) (bidirectional)
- for 14 AWG or 2.0 mm² MWG: max. 66 ft (20 m) (bidirectional)

Optional: Switch ON - OFF
(Rating: ≥ 7.5 A)

12 V DC
Ripple < 1 Vpp

Control Panel * / Diagnosis

* only AquaGo comfort and AquaGo comfort plus
Installing the appliance

Before installation, read “Preparing for installation” on page 27 and the following.

**CAUTION**

Sharp edges can cause cuts and injury!
- Always wear protective gloves to avoid injuries from sharp edges during installation work and while handling the appliance.

- Slide the appliance carefully into the installation space until the installation frame makes contact.

**NOTICE** Damage to the appliance and/or the RV! Do not use adhesive sealing material (e.g., silicone) for the watertight seal. Otherwise damage may occur when the appliance is moved during servicing.

- The appliance must be installed with a watertight seal with the outer skin of the vehicle.
  To achieve the watertight seal:
  - Pull the appliance out ≈ 2 in. (5 cm).
  - Apply an adequate amount of watertight sealing material to the entire flange area of the installation frame and at the corners, see gray marking in Fig. 21.
  - Slide the appliance carefully into the installation space until the installation frame makes contact.

![Fig. 21](image)

- Screw the appliance into the vehicle’s frame with the prepared 14 screws. See 5. “Make sure you have suitable screws ready:” on page 27.

- Make sure that the unit casing corners are 90 degrees square so that the cover plate/access door fits properly.

![Fig. 22](image)

- Immediately remove all excess sealing material.

**WARNING** Risk of death from poisoning and significant damage to the RV due to exhaust gas and leaking water!
- Make sure that there is a tight seal and that no exhaust gas or water can enter the RV.

- Check and make sure that there is a tight seal.

- Fasten the cover plate to the appliance (see Fig. 23):
  - Position the cover plate.
  - Screw the cover plate only loosely.
    Start with screw 1.
  - Align the cover plate.
  - Evenly tighten all 8 screws.

![Fig. 23](image)
Gas connection

⚠️ **WARNING**

Risk of explosion or poisoning due to improper installation!
- Permit only a certified service technician to perform installation.
- Make sure that the manual shut-off valve in the gas line of the appliance is closed.
- Make sure that the gas line is centered and tension-free when it enters the grommet so that the gas line will not abrade the grommet.
- Make sure that the gas line has an SAE 45° Flare Female connector.

Additional rules for the appliance gas connector.

- Make sure that the gas line is free of dirt, chips, etc.
- Never use pipe dope on a flare fitting. The flare fitting is a dry seal.

Connecting the gas line (gas side connection)

- **Only AquaGo comfort / AquaGo comfort plus (with control panel)**
  - Feed the control panel cable (approx. 10 in. (25 cm)) from outside through the gas pipe grommet (side).
  - Attach the control panel cable to the control unit.
  - Hook the control panel cable on to the clip.
- Guide the prepared gas line through the gas pipe grommet (side).
- Screw the gas line's union nut (wrench size 3/4 in. (19 mm)) onto the appliance's gas connection so it is finger-tight.
Connecting the gas line (gas rear connection)

- **NOTICE** Gas valve may be damaged during tightening! Use a second wrench to counterhold at the square end (wrench size 11/16 in. (18 mm)).

- Use a torque wrench to tighten the union nut (nominal torque 15 lb-ft (20 Nm)).

- **WARNING** Risk of poisoning and/or explosion! Improper tightening of the cable tie could result in gas/exhaust entering the RV.

- Close the cable tie so that the gas pipe grommet (side) tightens the gas pipe passage (see Fig. 27).

A cable tie is provided with the appliance. You will find it fixed to the gas valve.

![Fig. 26]

- **NOTICE** Gas line may be damaged during tightening! Use a second wrench to counterhold at the square end (wrench size 9/16 in. (14 mm)).

- Mount the elbow union (45° SAE flare style) on the gas pipe in the direction shown (see Fig. 29).

- Use a torque wrench to tighten the union nut (nominal torque 15 lb-ft (20 Nm)) (brace against the elbow union with wrench size 9/16 in. (14 mm)).

![Fig. 28]

* AquaGo comfort / AquaGo comfort plus

![Fig. 27]

![Fig. 29]
- Screw the gas line's union nut (wrench size 3/4 in. (19 mm)) onto the appliance's gas connection so it is finger-tight.

**NOTICE** Gas valve may be damaged during tightening! Use a second wrench to counterhold at the square end (wrench size 11/16 in. (18 mm)).

- Use a torque wrench to tighten the union nut (nominal torque 15 lb-ft (20 Nm)).

**WARNING** Risk of poisoning and/or explosion! Improper tightening of the cable tie could result in gas/exhaust entering the RV.

- Close the cable tie so that the gas pipe grommet (rear) tightens the gas pipe passage (see Fig. 30).

A cable tie is provided with the rear installation gas connection kit.

![Fig. 30](image)

- **Only AquaGo comfort / AquaGo comfort plus (with control panel):**

  - **NOTICE** Damage to the control panel cable at temperatures above +60 °C. Do not install the control panel cable through the rear gas pipe connection. You must feed the control panel cable through the hole on the side.

  - Slide the side gas pipe grommet on to the control panel cable (bush points towards hole). The control panel cable must protrude by about 25 cm.

  **WARNING** Risk of poisoning and/or explosion! Improper tightening of the cable tie could result in gas/exhaust entering the RV. Close the cable tie so that the side gas pipe grommet tightens the control panel cable passage.

- Fix the side gas pipe grommet to the control panel cable with a cable tie.

A cable tie is provided with the appliance. You will find it fixed to the gas valve.

- Attach the control panel cable to the control panel.

- Hook the control panel cable on to the clip.

![Fig. 32](image)

- **Only AquaGo basic (without control panel):**

  - Close the side hole with the plug.

![Fig. 31](image)
Functional check

1. Start the appliance (refer to “Starting the appliance” on page 9).

2. Check the appliance for proper functionality.

   If faults occur during operation of the appliance, refer to “Troubleshooting” on page 22.

3. Provide operating and installation instructions to the vehicle owner.

   The appliance is now ready for normal operation.

Checking for gas leaks

⚠️ WARNING
Risk of death and personal injury through fire and/or explosion!
- DO NOT use matches, candles or other sources of ignition when checking for gas leaks.
- After the gas supply is connected, check for gas leaks at all gas connections. Use a gas leak detection liquid.

1. Turn OFF the electrical power supply

2. **NOTICE** Damage to the appliance from test pressure higher than 60 in. wc (150 mbar). Ensure that the test pressure is lower than 60 in. wc (150 mbar).

3. Turn on the gas.

4. Check the appliance and all gas connections for gas leaks with leak detection liquid.
   - Bubbles indicate a gas leak that must be repaired.

5. Repair gas leaks as needed.

6. Repeat check for gas leaks at all gas connections.
## APPENDIX A – Error Codes

If the appliance malfunctions, LED 2 (refer to “Overview / Designation of parts” on page 2) will flash to indicate the malfunction. There are short and long intervals of flashing. The flashing will repeat every 3 seconds.

1. Note the flashing intervals and check the list below.
2. Reset the appliance: – Switch off the appliance. / - Wait 5 seconds / - Switch the appliance on again.
3. If an error code is still displayed, contact an authorized Truma service center.

<table>
<thead>
<tr>
<th>Error code</th>
<th>Error</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Flame not detected</td>
<td>There is a flame-detection error at the burner because the flame was not detected after release of gas and ignition. <strong>Important:</strong> This system indicates this error only after three attempts at intervals of approximately 30 seconds.</td>
</tr>
<tr>
<td>2</td>
<td>Error at over temperature switches (EOS, BOS)</td>
<td>The exhaust over temperature switch (EOS) or burner over temperature switch (BOS) is open/unplugged.</td>
</tr>
<tr>
<td>3</td>
<td>Error at exhaust pressure switch (EPS)</td>
<td>The EPS did not close when the flue fan was actuated because the fan did not push enough air through the exhaust channel. A cause could be, e.g., blocking of the exhaust channel or a faulty switch. OR The EPS is closed even though the flue fan is not running. Cause is a defective EPS or flue fan.</td>
</tr>
<tr>
<td>4</td>
<td>Error at water temperature switch (WOS)</td>
<td>The WOS opened at a water temperature of over 185 °F (85 °C).</td>
</tr>
<tr>
<td>5</td>
<td>Flame detected at incorrect time</td>
<td>There is an error in flame detection of the burner because the flame was detected - before ignition or - before the release of gas or - after the gas was switched off.</td>
</tr>
<tr>
<td>6</td>
<td>Error in the safety circuit for gas valve</td>
<td>There is a heating request but gas cannot be released. One of the switches WOS, EOS, BOS, EPS is open/unplugged.</td>
</tr>
<tr>
<td>7</td>
<td>Error of burner MCU internal RAM</td>
<td>Error detected in the burner MCU’s internal safety monitoring feature (safety variables are no longer correct or RAM/STACK was overwritten by mistake).</td>
</tr>
<tr>
<td>8</td>
<td>Malfunction of water outlet temperature sensor WOT</td>
<td>Water outlet temperature sensor WOT is still set at a high temperature or the temperature of the sensor is colder than 14.0 °F (10.0 °C).</td>
</tr>
<tr>
<td>9</td>
<td>Error in the safety circuit</td>
<td>There is a heating request but gas is not released because a valve-actuation signal was not activated.</td>
</tr>
<tr>
<td>10</td>
<td>Error of MCU watchdog</td>
<td>There is a heating request but the MCU watchdog does not release the gas path.</td>
</tr>
<tr>
<td>11</td>
<td>Internal error</td>
<td>Short circuit detection in the gas valve (shut-off part) detected a current &gt; 1000 mA and shut off.</td>
</tr>
<tr>
<td>12</td>
<td>Malfunction of the MCU</td>
<td>Internal error of the control unit.</td>
</tr>
<tr>
<td>13</td>
<td>Malfunction of water inlet temperature sensor WIT</td>
<td>Water inlet temperature sensor WIT has a short circuit or is open/unplugged or - the temperature of the sensor is colder than 14.0 °F (10.0 °C).</td>
</tr>
<tr>
<td>14</td>
<td>Malfunction of circulation line temperature sensor WCT</td>
<td>Circulation line temperature sensor WCT is still set at a high temperature or the temperature of the sensor is colder than 14.0 °F (10.0 °C).</td>
</tr>
<tr>
<td>15</td>
<td>Malfunction of gas valve, modulation section</td>
<td>Error at gas valve, modulation level, because - the modulator has a short circuit or is open/unplugged.</td>
</tr>
<tr>
<td>16</td>
<td>Voltage is too high</td>
<td>The main power supply’s voltage detector measured a voltage level of &gt; 18.4 V.</td>
</tr>
<tr>
<td>17</td>
<td>Voltage is too low</td>
<td>The main power supply’s voltage detector measured a voltage level of &lt; 10 V.</td>
</tr>
<tr>
<td>18</td>
<td>Flue fan current consumption error</td>
<td>The current detector for the flue fan has measured a current outside the permitted limits.</td>
</tr>
<tr>
<td>19</td>
<td>Circulation pump current consumption error</td>
<td>The current detector at the circulation pump has measured a current outside the permitted limits.</td>
</tr>
<tr>
<td>20</td>
<td>Water circulation pump is running dry.</td>
<td>The circulation pump does not generate water flow. The water system may not be filled or not sufficiently vented. The circulation pump tries [20 times] to generate a water flow every 30 s (if successful, the error is reset).</td>
</tr>
<tr>
<td>21</td>
<td>Too low gas pressure.</td>
<td>Gas supply (in vehicle) to the appliance insufficient.</td>
</tr>
<tr>
<td>22</td>
<td>Too high heat power required.</td>
<td>You are trying to use more hot water than the appliance can supply.</td>
</tr>
<tr>
<td>23</td>
<td>Risk of freezing.</td>
<td>Temperature in the appliance below 27 °F (3 °C).</td>
</tr>
<tr>
<td>24</td>
<td>Decalcification finished.</td>
<td>-</td>
</tr>
<tr>
<td>25</td>
<td>Current too low.</td>
<td>Current in the antifreeze kit too low (e.g., cable break).</td>
</tr>
<tr>
<td>26</td>
<td>Current too high.</td>
<td>Current in the antifreeze kit too high (e.g., short circuit).</td>
</tr>
</tbody>
</table>
APPENDIX C - Spare Parts (all models)

| Item Ref. | Part no. | Component
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>77000-90100</td>
<td>Exhaust Pressure Switch</td>
</tr>
<tr>
<td>5</td>
<td>77000-00208</td>
<td>Flue Fan Assembly</td>
</tr>
<tr>
<td>6</td>
<td>NYA</td>
<td>Control Unit Assembly</td>
</tr>
<tr>
<td>7</td>
<td>NYA</td>
<td>Electrodes</td>
</tr>
<tr>
<td>8</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>77000-00113</td>
<td>Control Unit Assembly</td>
</tr>
<tr>
<td>10</td>
<td>77000-61300</td>
<td>Electrodes</td>
</tr>
<tr>
<td>11</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>77000-90400</td>
<td>Filter Assembly</td>
</tr>
<tr>
<td>16</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>77000-90800</td>
<td>Filter Assembly</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Item Ref.</th>
<th>Part no.</th>
<th>Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>29</td>
<td>77000-90600</td>
<td>Circulation Pump</td>
</tr>
<tr>
<td>30</td>
<td>70020-03500</td>
<td>Non-Return Valve Assembly</td>
</tr>
<tr>
<td>31</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>NYA</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>77001-01</td>
<td>Access Door Standard</td>
</tr>
<tr>
<td>36</td>
<td>77101-01</td>
<td>Access Door Adapter (not shown)</td>
</tr>
<tr>
<td>37</td>
<td>77201-01</td>
<td>Access Door XS (not shown)</td>
</tr>
<tr>
<td>38</td>
<td>77000-00089</td>
<td>Control panel</td>
</tr>
<tr>
<td>39</td>
<td>77000-00114</td>
<td>Sticker set (not shown)</td>
</tr>
</tbody>
</table>
If any of the original wire as supplied with the water heater must be replaced, it must be replaced with wire 18 AWG (**) 16 AWG) - 105 °C - UL1015, or equivalent

18 AWG or 1 mm² MWG (**) 16 AWG or 1.5 mm² MWG)

* only AquaGo comfort and AquaGo comfort plus
APPENDIX E – Notes for painting the access door and cover plate

Important Information

⚠️ Observe all safety notes/instructions for painting the access door and cover plate.

The following parts (see Fig. 38) may be painted:

- The white cover plate
- The white outer surfaces of the access door

Material of the parts:

- The parts are made from a polycarbonate material.
- Check whether the paint to be used is suitable for polycarbonate.
- For optimum adhesion of the paint it may be necessary to apply a primer to the surfaces that will be painted.
- **NOTICE** Use of unsuitable paints may damage the parts. Follow the recommendations of the paint manufacturer.

The following parts (see Fig. 37) must not be painted:

- The black ventilation grille
- The turn lock
- The webbings

Work before painting

In order to simplify painting and reduce the work for masking, the turn lock and the ventilation grille can be removed/disassembled.

Please follow the steps below to remove the ventilation grille and the turn lock:

1. Open the access door.

2. Remove the ventilation grille:
   - Using a Torx T-15 remove the 4 screws securing the ventilation grille to the access door.
   - After removing the screws, depress the four (4) clips on the side of the ventilation grille and remove it as shown in Fig. 37.

3. Remove the turn lock:
   To remove the turn lock, depress the four (4) clips and remove it as shown in Fig. 37.

4. Mask the ventilation grille opening from the back side (side with waffle pattern).

5. Close the access door and fix it in the closed position for painting.
   - This can be done with the help of tape that joins the flue fan and the edge of the turn lock opening (see Fig. 38 for this detail).
   - Remove any tape that hangs over the edge by more than 0.12 in. (3 mm).
   - Finally mask the turn lock opening with tape (hatched area). Take care not to exceed 0.12 in. (3 mm) from the edge (this is the area that will be covered by the turn lock).

6. Paint the access door and the cover plate.

Work after painting

7. Remove all masking.

8. Assemble the ventilation grille and the turn lock in the reverse order. Make sure that they are installed in the right direction.

9. Ensure turn lock operates correctly (if unsure: see “Closing the access door” on page 9).
Painting a detached access door

If necessary for masking or painting, the access door can be detached temporarily.

- Remove the four (4) screws that fix the webbings.

- Fix the webbings again after painting.

⚠️ WARNING

Danger of personal injury or damage to the recreational vehicle.

Unsecured webbings cause the access door to become loose and it may fall off when you are driving the RV.

- After painting, the webbings must be fixed firmly to the access door with the original screws.
Fig. 37

Cover plate
Webbing
Screws (4 x)
Venting grid
Screws (4 x)
Access door
Turn lock
Clips
Clips

Fig. 38

Detail A
Flue fan
Tape
Turn lock opening
Remove
0.12 in. (3 mm)
all around
Masked are

Cover plate
Outer surface of access door

Mesking of the venting grid opening from the back side
In case you encounter any problems, please contact the Truma Service Center at 855-558-7862 or one of our authorized service partners. For details see www.truma.net.

Please have the model number and serial number (on water heater's type plate) handy when you call.