

# COMPACT 1-CHEMICAL DISPENSERS

User's manual	Manual del usuario	Manuel de l'utilisateur
Customer Service US: 1-800-645-2986	Servicio de atención al Cliente México: 01.800.681.6940	Service à la clientèle Canada: 888-645-2986

**Model 670168 - COMPACT LOW FLOW 1-CHEMICAL DISPENSER**  
**Model 670169 - COMPACT HIGH FLOW 1-CHEMICAL DISPENSER**



SPECIFICATIONS	
<b>Dimensions (approx) (in)</b>	H 8-3/4" x W 3-3/4" x D 5"
<b>Weight (approx)</b>	1.5 lbs
<b>Installation</b>	Working temperature range 40 – 150° F Working pressure range 30 – 70 PSI Minimum water flow required: Low flow = 3.5L/min High flow = 8.5L/min
<b>Dilution</b>	13 independent dilution ratios 670178 Low Flow 2:1 - 230:1 670190 High Flow 6:1 - 570:1
<b>Material</b>	Cover/Backplate: Glass Bead Polypropylene (GBPP) Proportioner Pusher: ABS Internal tubing and seals: EPDM

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<b>Floor Cleaner</b>	<b>Heavy-Duty Cleaner/Degreaser</b>	<b>Glass &amp; Mirror Cleaner</b>	<b>Multipurpose Degreaser</b>
Model #670172 (1 Gallon Bottle/Case of 2)	Model #670173 (1 Gallon Bottle/Case of 2)	Model #670175 (1 Gallon Bottle/Case of 2)	Model #670175 (1 Gallon Bottle/Case of 2)

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or service the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage. Retain instructions for future reference.

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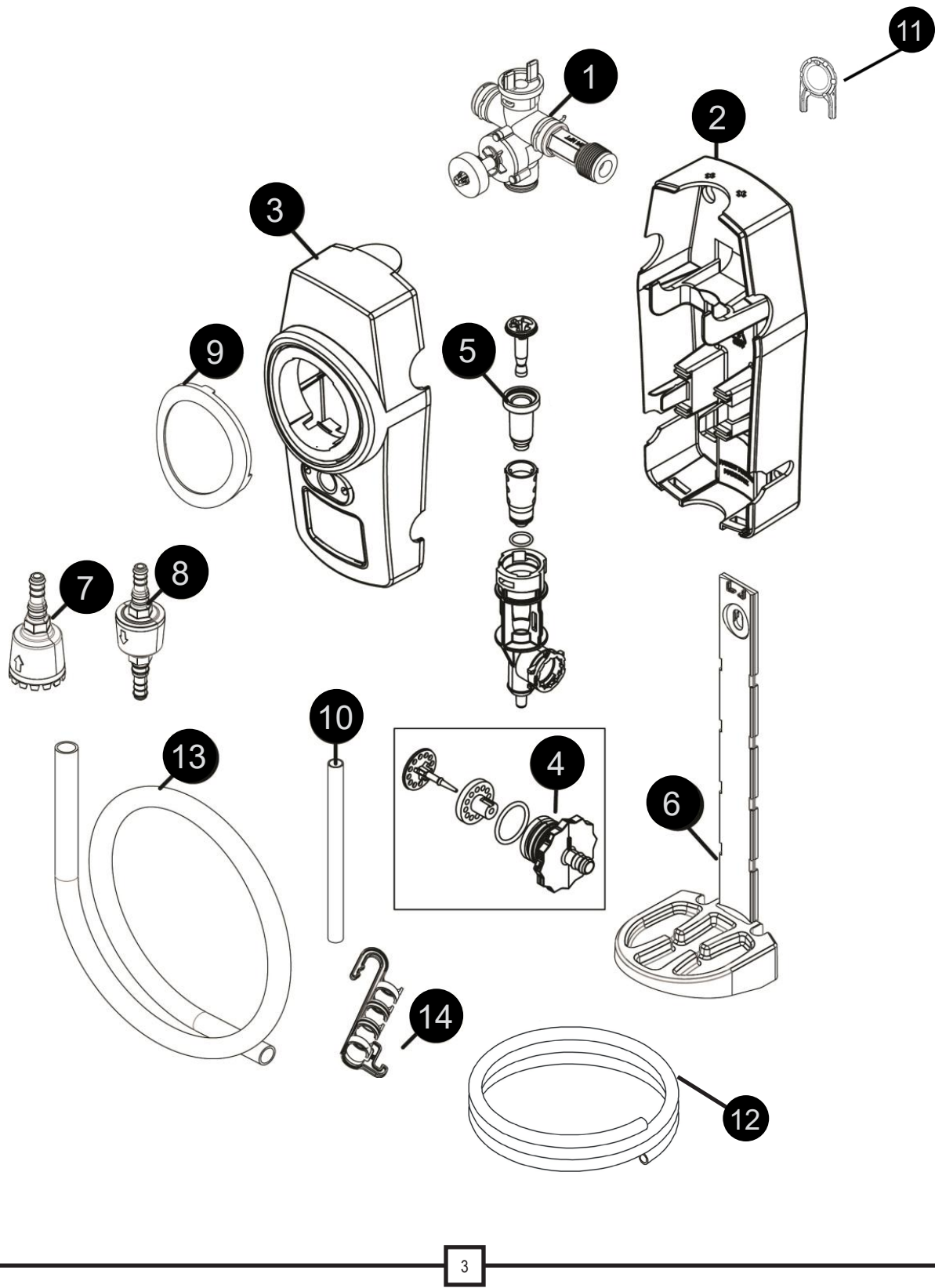
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## COMPACT 1-CHEMICAL DISPENSER

### Schematic



## COMPACT 1-CHEMICAL DISPENSER

# Schematic

<b>Item Number</b> <b>No. pièce</b> <b>Artículo n.º</b>	<b>Description</b> <b>Description</b> <b>Descripción</b>	<b>Material</b> <b>Matiéau</b> <b>Artículo n.º</b>	<b>Replacement Part Number</b> <b>Numéro de pièce de rechange</b> <b>Número de pieza de repuesto</b>
1	Proportioner Valve Vanne du doseur / Válvula del dosificador	Acetal	*
2	Dispenser Proportioner Backplate Plaque arrière du doseur <i>distributeur</i> / Placa trasera del dosificador Dispenser	Polypropylene	*
3	Dispenser Proportioner Cover Couvercle du doseur <i>distributeur</i> / Tapa del dosificador Dispenser	Polypropylene	*
4	Dilution Pin Broche de dilution / Perno de dilución	Acetal	670180
5	BrightGap low flow venturi assembly BrightGap débit faible assemblage venturi / BrightGap caudal bajo conjunto venturi	Polypropylene	670177
	BrightGap high flow venturi assembly BrightGap débit élevé assemblage venturi / BrightGap caudal alto conjunto venturi	Polypropylene	670178
6	Bottle Bracket Ressort du pousoir du doseur / Soporte para botellas	Polypropylene	*
7	Non-return valve foot Clapet anti-retour / Pie de válvula antirretorno	Viton	*
8	In-line non-return valve Valve anti-retour en ligne / Válvula de retención en línea	Viton	*
9	Dilution Coloured Ring. Various Colours Anneau de couleur du doseur / Arandela de color del dosificador. Varios Colores.	ABS	*
10	BrightGap low flow outlet tube with flood ring BrightGap débit faible tube de sortie avec anneau anti-débordement BrightGap tubo de salida de caudal bajo con junta de rebose	PVC	*
11	Dispenser key Clé <i>distributeur</i> / Llave de Dispenser	Acetal	670179
12	Clear PVC chemical suction tube Tube d'aspiration PVC transparent / Tubo de succión de PVC	PVC	*
13	BrightGap high flow 1.5m outlet tube with flood ring BrightGap 1.5 m débit élevé tube de sortie avec anneau de couleur BrightGap 1.5 m tubo de salida de caudal alto con junta de rebose	PVC	*
14	Bucket Hook Accessoire de suspension pour seau / Gancho para cubos	Polypropylene	*

\* AVAILABLE UPON REQUEST

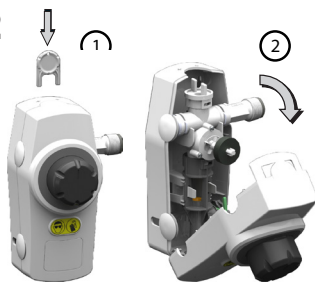
# Step 1 - Fix the dispenser to the wall

Étape 1 - Pose du distributeur au mur / Paso 1 - Colgar el dispensador en la pared

1.1



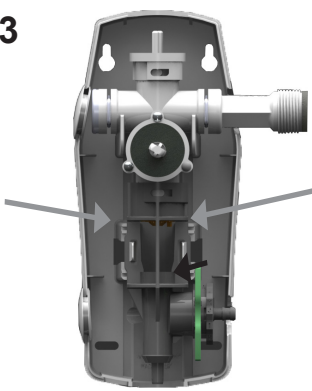
1.2



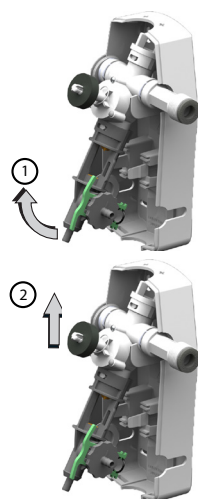
To mount the unit, first remove the cover using the key provided (1.2), then unclip the non-return valve (1.3), release the retaining clips (1.3), and remove the venturi internals (1.4).

*Pour installer l'unité, premièrement retirez le couvercle (1.2), puis les valve anti-retour (1.3), ouvrez les clips de fixation (1.3), et déposez la structure venturi (1.4)*

1.3



1.4

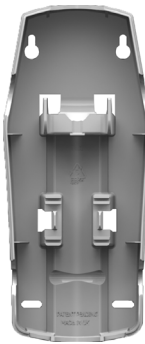


*Para montar la unidad, primero retire la tapa (1.2), después las válvula de retención (1.3), suelte las horquillas de sujeción (1.3) y quite el grupo Venturi (1.4)*

A drilling template is provided in the box for guidance on where to drill holes into the wall. The screw holes in the back-plate can also be used to determine the mounting position. To secure the unit firmly to the wall, ensure to use the horizontal screw holes on the lower section (1.5). If using a bottle bracket, set the height correctly before fixing the back-plate to the wall (1.6).

*Un gabarit de perçage est fourni dans la boîte en guise d'orientation qui indique où doivent être percés des trous dans le mur. Une autre méthode de pose du distributeur propose d'utiliser les trous de vis perforés de la plaque arrière. A l'aide des vis et prises murales fournies, posez des vis dans les trous avec un tournevis et fixez la plaque arrière. Il est recommanded d'utiliser les trous horizontaux. (1.5). Si vous utilisez un porte-flacon, ajustez la hauteur correctement avant de fixer la plaque arrière au mur (1.6).*

1.5



1.6

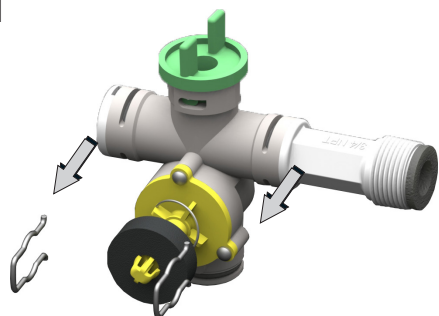


*En la caja se incluye una plantilla de taladro para indicar donde hacer los agujeros en la pared. Un método alternativo para determinar los agujeros seria usar los agujeros en la placa trasera. Usando los tornillos y los tacos proporcionados, introducir los tornillos en los agujeros con un destornillador y fijar la placa trasera (1.5). Se recomienda usar los agujeros horizontales. Si se usa un soporte para botellas, fijar su altura correctamente antes de poner la placa trasera en la pared (1.6).*

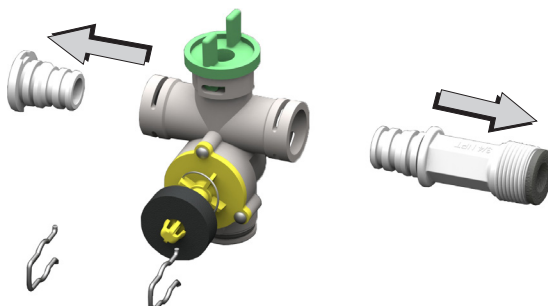
## Step 2 - Adjust the water inlet direction

Étape 2 - Ajustement de la direction de l'arrivée d'eau / Paso 2 - Ajustar la dirección de entrada del agua

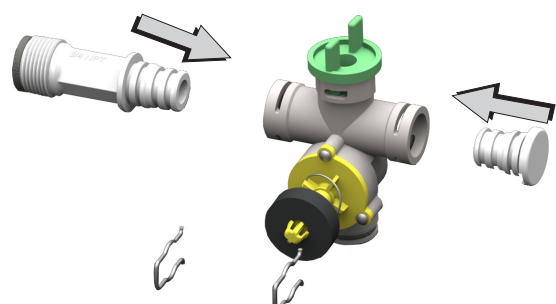
2.1



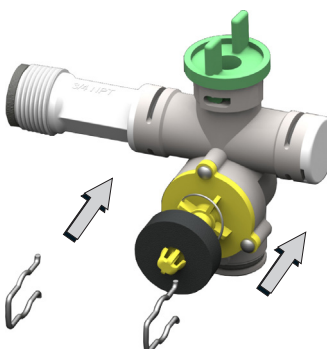
2.2



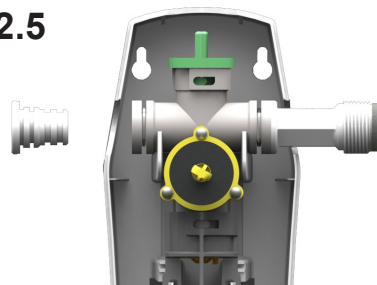
2.3



2.4



2.5



The water inlet direction must be set. This can be changed by removing the retaining pins (2.1), swapping the inlet connector with the end cap (2.2) & (2.3), replacing pins (2.4). Then attach the internal assembly securely to the backplate (2.5).

*La direction de l'arrivée d'eau peut être modifiée en retirant les broches de retenue (2.1), en échangeant le connecteur d'entrée et la prise (2.2) & (2.3), puis en remettant les broches (2.4) en place. Fixez ensuite solidement les pièces internes venturi à la plaque arrière (2.5).*

*Se debe establecer la dirección de entrada del agua. Esto puede cambiarse retirando los pernos de fijación (2.1), intercambiando el conector de entrada por el tapón (2.2) y (2.3), y sustituyendo los pernos (2.4). A continuación sujeté las piezas internas del Venturi a la placa trasera (2.5).*

## COMPACT 1-CHEMICAL DISPENSER

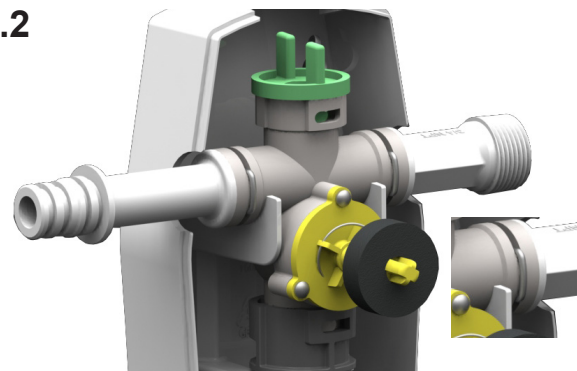
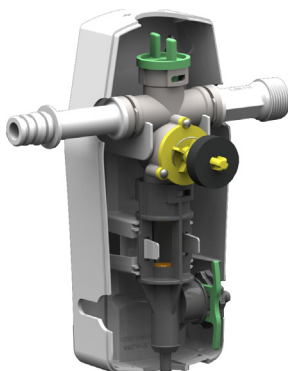
# Step 3 (Optional) - Combine Units

Étape 2 - Combinaison des unités / Combinar las unidades

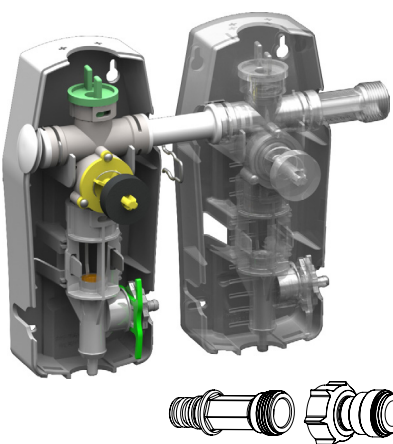
3.1



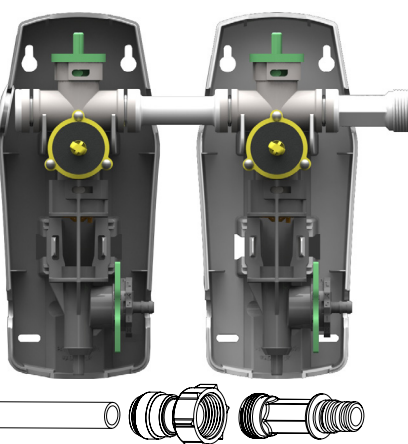
3.2



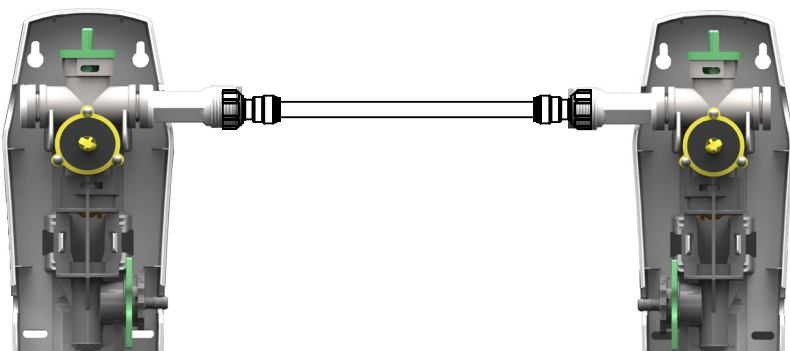
3.3



3.4



3.5



Multiple dispensers can be fitted together using the joining piece (Part No. 670176 - Sold Separately)

*Plusieurs distributeurs peuvent être montés ensemble en utilisant le raccord (Réf. 670176 - Vendu séparément )  
Se pueden instalar varios dispensadores juntos con la pieza de empalme (artículo n.º 670176 - Se vende por separado)*

# Step 4 - Adjust the chemical dilution

Étape 3 - Ajuster la dilution de produit / Paso 3 - Ajuste la dilución química

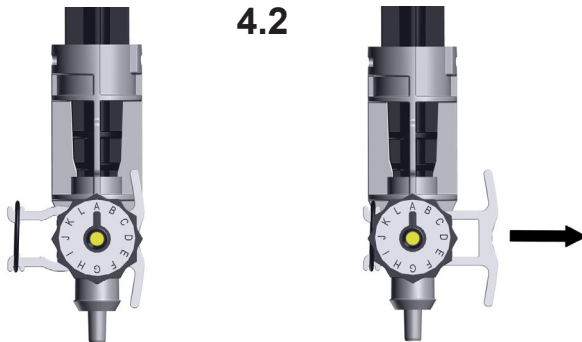
4.1

Adjust the dilution referencing the chart on p. 15 of this manual

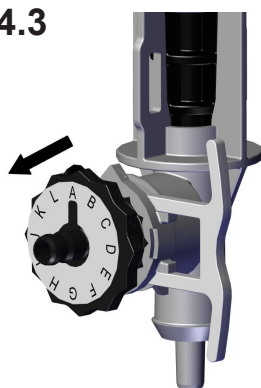
Réglez la dilution d'après le tableau

Ajuste la dilución tomando como referencia el diagrama

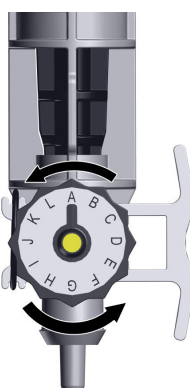
4.2



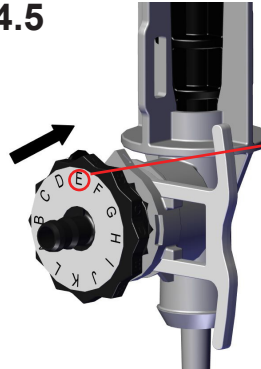
4.3



4.4

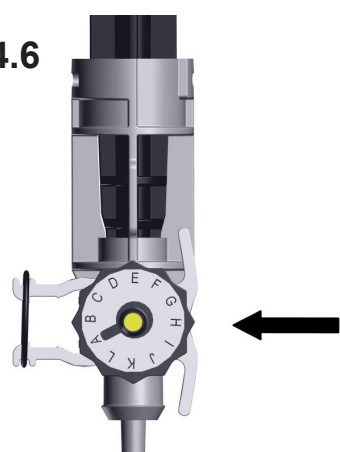


4.5



Selected dilution  
Sélectionnez la dilution.  
Seleccionar dilución

4.6



Pull the dilution clip out to the furthest position. Pull the dilution pin out to enable rotation of the letters. Select the correct dilution at the top (12:00). Return the dilution pin and clip to form a closed seal.

Tirez le clip de réglage de la dilution jusqu'à sa position maximale. Sortez la broche de dilution pour autoriser la rotation des lettres. Réglez la dilution sur la position supérieure (à midi). Remettez la broche et le clip en place, en garantissant l'étanchéité.

Saque la horquilla de dilución el máximo posible. Tire del perno de dilución hasta que se puedan girar las letras. Seleccione en la parte superior la dilución correcta (12:00). Vuelva a colocar el perno y la horquilla hasta que queden herméticamente cerradas.

The lowest dilution setting (2:1 low flow / 6:1 high flow) requires removal of the dilution disc. First, follow the steps above to remove the black dilution pin from the dispenser. Then, remove the red disc from the dilution pin and replace the dilution pin.

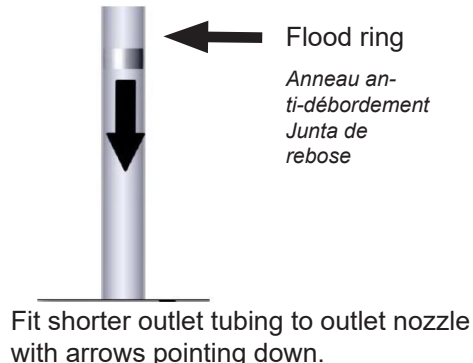
Le réglage de dilution le plus bas (2:1 faible débit / 6:1 haut débit) nécessite le retrait du disque de dilution. Tout d'abord, suivez les étapes ci-dessus pour retirer la goupille de dilution noire du distributeur. Ensuite, retirez le disque rouge de la goupille de dilution et remplacez la goupille de dilution.

La configuración de dilución más baja (2:1 flujo alto / 6:1 flujo bajo) requiere la eliminación del disco de dilución. Primero, siga los pasos anteriores para quitar el pin de dilución negro del dispensador. Luego, retire el disco rojo del pin de dilución y reemplace el pin de dilución.

# Step 5 - Finalize Installation

Étape 5 - Pour finaliser l'installation / Paso 5 - Finalizar la instalación

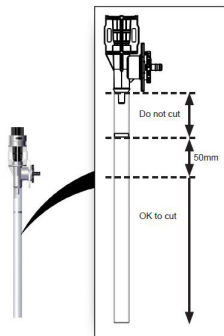
## 5.1 Outlet tube / Tube de sortie / Tubo de salida



Montez le tube de sortie sur la structure venturi avec les flèches orientées vers le bas.

Instale los tubos de salida en el cuerpo Venturi con las flechas hacia abajo.

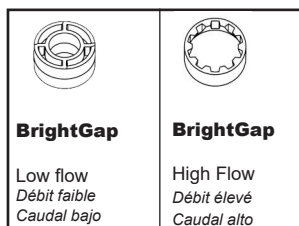
## 5.2 Outlet tube / Tube de sortie / Tubo de salida



To prevent foaming, the outlet tube may need to be shortened to limit the amount of space between the bottom of the outlet tube and the bottom of the spray bottle. To do this, cut the lower section of the tube ensuring not to cut between the flood ring and outlet.

Pour éviter la formation de bulles, le tube de sortie devra éventuellement être raccourci afin de limiter l'espace présent entre le bas du tube de sortie et le bas du flacon pulvérisateur. Pour cela, coupez la partie inférieure du tube en veillant à ne pas couper la partie située entre l'anneau anti-débordement et la sortie. Ne coupez pas la tubulure située entre l'anneau anti-débordement et la sortie.

Para evitar la formación de espuma, puede ser necesario reducir la longitud del tubo de salida para limitar el espacio entre la parte inferior del tubo de salida y la parte inferior de la botella de espray. Para hacerlo, corte la sección inferior del tubo asegurándose de no cortarlo entre la junta de rebose y la salida. No corte los tubos entre la junta de rebose y la salida.

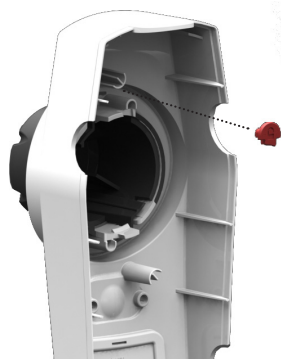


Flood ring  
Anneau anti-débordement  
Junta de rebose

## 5.3



## 5.4



Push  
Poussez  
Apriete el  
botón hacia  
adentro

Turn & lock  
Tournez et  
verrouillez  
Girelo para  
bloquear

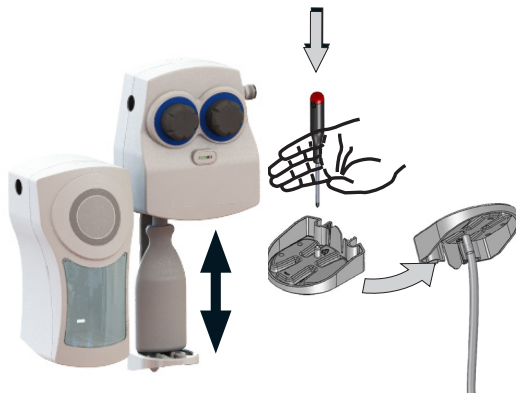
Push to release  
Poussez pour libérer  
Para soltarlo, vuelva  
a apretarlo.



# Step 6 - Optional Configuration

Étape 6 - Configuration originale / Paso 6 - Configuración opcional

## 6.1 Drip Tray / Plateau d'égouttage / Bandeja antigoteo



If you are using the a drip tray, punch out the drainage hole with a screwdriver and attach a drainage hose.

*Percez l'orifice de vidange optionnel dans le plateau d'égouttage et fixez un tuyau de vidange.*

*Si está usando la bandeja antigoteo, pinche el agujero de desagüe con un destornillador y conectelo a la manguera de desagüe.*

## 6.2 Bucket Hook / Suspension pour seau / Gancho para cubos



If you are using the system for high flow rates, attach the longer outlet tube to outlet nozzle. The bucket hook can then be attached to the tube.

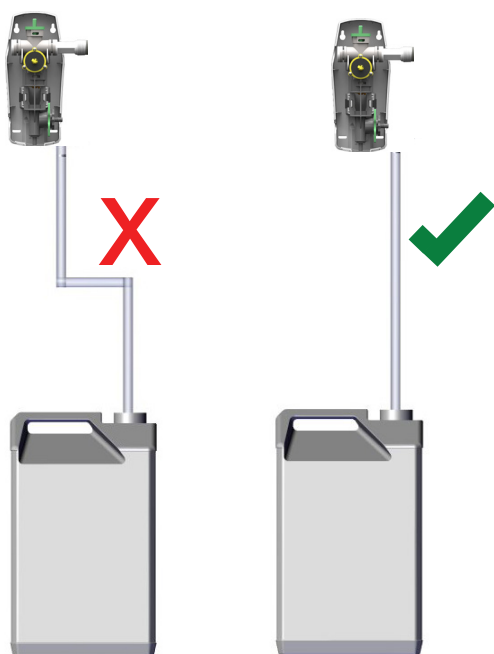
*Si vous utilisez le système pour débits élevés, attachez le tube de sortie plus long fourni dans la boîte à la buse de sortie. Le crochet porte-seau peut ensuite être attaché au tube.*

*Si está usando el sistema con caudales altos, conecte a la boquilla de salida el tubo de salida más largo. Ahora podrá conectar al cubo el accesorio de gancho para cubos.*

# Step 7 - Configure a Chemical Container

Étape 7 - Branchement d'un conteneur de chimique / Paso 7 -Conectar un contenedor de químico

## 7.1



For containers, connect the chemical suction tubes to the four non-return valves.

Avoid kinking the tube. Always mount the chemical as close to the unit as possible at a max distance of 1.5m.

*Pour les récipients, connectez les tubes d'aspiration de produit aux quatre clapets anti-retour. Le tube ne doit jamais être plié ni pincé.*

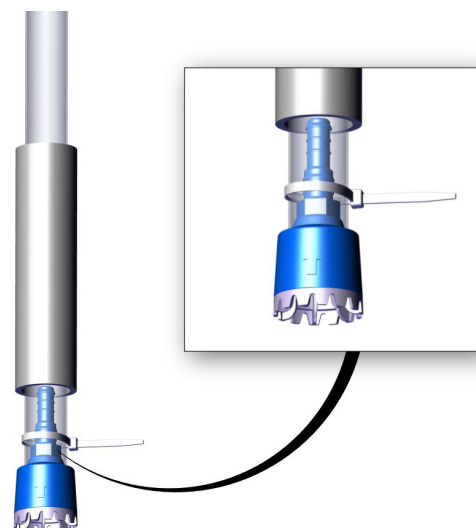
*La réserve de produit chimique doit être aussi proche que possible de l'unité (à une distance maximale de 1,5 m).*

## 7.2

Cable tie the clear PVC chemical suction tubes. Once the tubes has been connected and sealed securely in place, attach the foot filter along with the ceramic weights and place in receptacle.

*Reliez les tubes d'aspiration de produit PVC transparents ensemble. Une fois les tubes connectés et bien scellés en place, attachez le filtre au pied avec les contrepoids en céramique et placez dans le réceptacle.*

*Sujete con cables los tubos de succión de producto químico de PVC transparente. En cuando los tubos se hayan conectado y sellado de forma segura en su sitio, conecte el filtro del pie junto con las pesas cerámicas y colóquelo todo en el receptáculo.*



## COMPACT 1-CHEMICAL DISPENSER

# Limited Warranty

Register Online at <http://www.GlobalIndustrialindustrial.com/wr> <http://www.GlobalIndustrialindustrial.ca/wr>  
Global Industrial Limited Two Year Warranty Registration

### GLOBAL INDUSTRIAL - LIMITED WARRANTY

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Global Industrial hereby warrants to you, the original purchaser and end user ("you" or "your"), that the product that you purchased which accompanies this Limited Warranty (the "Product") shall be free from defects in materials and workmanship under normal use consistent with the accompanying documentation for two years commencing upon the date of purchase (the "Warranty Period").

Global Industrial will repair or replace any Product determined to be defective and which has been returned, as set forth in Section 3 herein, to Global Industrial. A Product may be replaced with a new or used product and/or current or prior revision. Where Global Industrial determines in its sole judgment that repair or replacement of such Product is not reasonable, Global Industrial will keep the non-conforming Product and refund to you the amount you paid for such Product. Any Returned Product shall be subject to the balance of the Warranty Period otherwise applicable. Any reconditioned parts used by Global Industrial shall be subject to all the same provisions as otherwise applicable to new parts.

THE FOREGOING DESCRIBES THE SOLE LIABILITY OF GLOBAL INDUSTRIAL, AND YOUR SOLE REMEDY, FOR ANY BREACH OF WARRANTY. IF YOU DO NOT AGREE WITH THE TERMS OF THIS LIMITED WARRANTY, YOU MUST RETURN THE PRODUCT UNUSED AND IN ITS ORIGINAL PACKAGING WITHIN THREE (3) DAYS AND YOUR PURCHASE PRICE WILL BE REFUNDED.

#### 2. WARRANTY EXCLUSIONS AND LIMITATION OF LIABILITY

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#### 3. PROCEDURE FOR WARRANTY SERVICE

Prior to returning any Products to Global Industrial for warranty service, you must first contact Global Industrial, by telephone at (800) 645-2986 (US) or (888) 645-0878 (Canada) to confirm that such Products are covered by this Limited Warranty. If such Products are so covered, you shall obtain from Global Industrial a return materials authorization ("RMA") number and shipping instructions prior to any shipment of such Products to Global Industrial, and you must include such RMA number with any corresponding Product shipment, along with a true and correct copy of the original receipt showing the date of Product purchase by you, and a detailed, written description of any associated Product problems.

Warranty Service in US and Canada - Please note that you are responsible for all shipping charges incurred in returning an item for exchange or repair. Global Industrial shall pay for return shipping of repaired and/or replaced Products to addresses within the United States and Canada only, and return shipments to all other addresses outside of the United States or Canada is your responsibility. If Global Industrial determines that any Product is not covered by this Limited Warranty, you must pay all parts, labor charges and return shipping for such Product.

#### 4. WARRANTY DISCLAIMER AND LIMITATIONS

EXCEPT AND TO THE EXTENT EXPRESSLY SET FORTH ABOVE THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AND GLOBAL INDUSTRIAL EXPRESSLY DISCLAIMS ALL WARRANTIES NOT STATED HEREIN.

EXCEPT AND TO THE EXTENT EXPRESSLY SET FORTH ABOVE, THE PRODUCTS ARE PROVIDED ON AN "AS IS" BASIS, AND GLOBAL INDUSTRIAL MAKES NO ADDITIONAL WARRANTIES, EXPRESS, IMPLIED, ARISING FROM COURSE OF DEALING OR USAGE OF TRADE, OR STATUTORY, AS TO THE PRODUCTS OR ANY MATTER WHATSOEVER. THIS IS A LIMITED WARRANTY AND IS THE ONLY WARRANTY MADE BY GLOBAL INDUSTRIAL. THE AGENTS, EMPLOYEES, DISTRIBUTORS, AND DEALERS OF GLOBAL INDUSTRIAL ARE NOT AUTHORIZED TO MAKE MODIFICATIONS TO THIS LIMITED WARRANTY, OR MAKE ADDITIONAL WARRANTIES BINDING ON GLOBAL INDUSTRIAL.

ACCORDINGLY, ADDITIONAL STATEMENTS SUCH AS DEALER ADVERTISING OR PRESENTATION, WHETHER ORAL OR WRITTEN, DO NOT CONSTITUTE WARRANTIES BY GLOBAL INDUSTRIAL AND SHOULD NOT BE RELIED UPON. GLOBAL INDUSTRIAL DOES NOT WARRANT THAT THE PRODUCTS WILL OPERATE WITHOUT FAILURE, OR THAT THE PRODUCTS WILL MEET YOUR NEEDS OR EXPECTATIONS. NOT ALL JURISDICTIONS ALLOW SUCH WARRANTY LIMITATIONS SO THE FOREGOING LIMITATIONS MAY NOT APPLY TO YOU.

#### 5. CHOICE OF LAW AND JURISDICTION

For Purchases within the US - This Limited Warranty shall be subject solely to the laws of the State of New York as applied to contracts entered into in the State of New York between New York residents. Any dispute arising hereunder shall be subject to the sole jurisdiction of the State and Federal Courts located in Nassau County, New York. The parties hereby consent to the personal jurisdiction of such courts.

For Purchases within Canada - This Limited Warranty shall be subject solely to the laws of the Province of Ontario. Any dispute arising hereunder shall be subject to the sole jurisdiction of Ontario, Canada. The parties hereby consent to the personal jurisdiction of such courts.

# Compliance / Safety / Maintenance

## **Compliance / Conformité / Cumplimiento de la normativa**

Please observe local water regulations regarding backflow prevention. Global Industrial will not accept any liability for water contamination, flooding or issues caused by incorrect dilution ratios or installation. Responsibility for ensuring correct installation and dilution ratios rests solely with the installer.

*Veuillez respecter la réglementation locale applicable à la prévention des retours d'eau. Global Industrial n'accepte aucune responsabilité concernant la contamination de l'eau, les inondations ou problèmes liés à des installations ou des taux de dilution incorrects. La responsabilité des installations et des taux de dilution corrects incombe à l'installateur.*

*Se debe cumplir la normativa local de aguas sobre prevención de retroceso del flujo. Global Industrial no aceptará ninguna responsabilidad por la contaminación del agua, inundaciones o cualquier otro tipo de problema ocasionado por proporciones de dilución o instalaciones incorrectas. La responsabilidad de garantizar una instalación y proporciones de dilución correctas depende exclusivamente del instalador.*

## **Safety / Sécurité / Seguridad**

Wear protective clothing, gloves and goggles when installing dispensers or handling chemicals. Observe the guidelines from the chemical manufacturer regarding dilution ratios and safety advice. Follow the instructions carefully to avoid accidents.

*Portez des vêtements, des gants et des lunettes de protection pour installer des distributeurs ou manipuler des produits chimiques. Respectez les directives du fabricant des produits chimiques concernant les taux de dilution et la sécurité. Pour éviter les accidents, suivez attentivement toutes les instructions fournies.*

*Se deben llevar prendas, guantes y gafas de protección durante la instalación de los dispensadores y el manejo de productos químicos. Se deben tener en cuenta las instrucciones del fabricante de los productos químicos sobre diluciones y sus consejos de seguridad. Siga atentamente las instrucciones para evitar accidentes.*

## **Maintenance / Maintenance / Mantenimiento**

Global Industrial strongly recommends calibrating your own dilution ratios during installation. Failure to do so may result in incorrect dilution ratios and lead to products not functioning correctly. Always ensure the dispenser is primed when calibrating. Working pressure range 2-5 bar (30-70 PSI), Minimum water flow required, HF = 8.5L p/m, LF = 3.5L p/m. Water temperature range 4 - 65°C (40°F - 150°F)

*Global Industrial recommande fortement de calibrer vos propres taux de dilution pendant l'installation. Le non-respect de cette recommandation peut provoquer des erreurs de fonctionnement des produits et des taux de dilution incorrects. Toujours vérifier que le distributeur est amorcé avant de le calibrer. Plage de pression d'utilisation 2-5 bar (30-70 PSI). Débit minimal d'eau requis, HF = 8,5L p/m, LF = 3,5L p/m. Plage de température de l'eau 4 - 65°C (40 - 150°F)*

*Global Industrial le recomienda encarecidamente que calibre sus propias proporciones de dilución durante la instalación. De lo contrario se podrían aplicar proporciones de dilución incorrectas que harían que los productos no funcionasen correctamente. Siempre debe asegurarse de cebar el dispensador durante el calibrado. Rango de presión de funcionamiento de 2 a 5 bar (30-70 PSI). Caudales mínimos de agua necesarios: para caudal alto 8,5 l/m, para caudal bajo 3,5 l/m. Intervalo de temperatura del agua de 4 a 65 °C. (40 - 150°F)*

Proper and periodic maintenance is essential for continued effective performance of our products Global Industrial strongly recommends flushing out the system internally periodically with warm water. Checks should also be made periodically for kinking of tubes. Failure to maintain equipment correctly is likely to affect performance and/or the lifespan of such equipment and may also invalidate any warranties provided.

*Une maintenance appropriée et périodique est indispensable pour bénéficier de la performance optimale et continue de nos produits. Global Industrial recommande fortement de rincer périodiquement les éléments internes du système avec de l'eau chaude. Des contrôles périodiques vérifieront aussi qu'aucun des tubes n'est pincé ou déformé. L'absence d'une maintenance efficace pour préserver le bon fonctionnement des produits peut réduire leur performance, leur durée de vie, et invalider leurs garanties.*

*Es imprescindible llevar a cabo periódicamente las tareas de mantenimiento adecuadas para el buen funcionamiento constante de nuestros productos. Global Industrial recomienda purgar con agua templada los componentes internos del sistema de forma regular. Se debe comprobar con frecuencia que ningún tubo esté doblado. Si el equipo no se mantiene de forma correcta esto podría afectar a su funcionamiento y su vida útil, además de poder ser motivo de anulación de cualquier garantía vigente.*

## COMPACT 1-CHEMICAL DISPENSER

# Troubleshooting / Dépannage / Resolución de problemas

Issue	Reason	Solution
No Water Flow	Water not connected Water valve has malfunctioned Outlet is blocked Water pressure in excess of 70PSI (5 bar)	Check water connection Replace valve Unblock or replace part Fit water regulator to mains supply
Unit will not shut-off	Unit has lock on feature in use Water valve has malfunctioned	Push the operating button to deactivate Replace the water valve
No chemical suction	Low water pressure Tube kink Chemical container empty Blocked foot valve Blocked dilution valve Loose dilution valve (open atmosphere) Flood ring in outlet has moved	Minimum 30PSI running water (2 bar) Re-route tube Replenish chemical Clean or replace valve Remove and clean part Check dilution clamp Replace outlet tube assembly
Too much chemical	Dilution pin on wrong setting Chemical is stiffening	Change ratio Lower chemical below unit injection point
Problème	Motif	Solution
L'eau ne coule pas	L'alimentation d'eau n'est pas branchée. La vanne d'eau ne fonctionne pas correctement. La sortie est bouchée. La pression d'eau est supérieure à 70PSI (5 bar)	Vérifiez l'arrivée d'eau. Remplacez la vanne. Débloquez ou remplacez la pièce. Installez un régulateur sur l'alimentation d'eau.
L'unité ne s'éteint pas	La fonction de verrouillage est activée. La vanne d'eau ne fonctionne pas correctement.	Appuyez sur le bouton pour désactiver. Remplacez la vanne d'eau.
Pas d'aspiration du produit chimique	La pression d'eau est trop faible. Le tube est plié. Le conteneur de produit chimique est vide. Le clapet de pied est bloqué. La vanne de dilution est bloquée. La vanne de dilution est ouverte à l'atmosphère. L'anneau anti-débordement de la sortie a été déplacé.	La pression minimale de l'eau est de 30PSI (2 bar). Changez le routage du tube. Remplissez le conteneur. Nettoyez ou remplacez la vanne. Démontez et nettoyez la pièce. Vérifiez la fixation du tube de dilution. Remplacez le tube de sortie et son montage.
Excès de produit chimique	La broche de dilution n'est pas sur la bonne position. Le produit chimique s'épaissit.	Changez le taux. Abaissez le produit chimique sous le point d'injection.
Problema	Motivo	Solución
No hay corriente de agua	El agua no está conectada La válvula del agua no funciona bien La salida está bloqueada La presión del agua supera los 70 PSI (5 bar)	Comprobar la conexión del agua Cambiar la válvula Desbloquear o cambiar la pieza Instalar un regulador en el suministro del agua
La unidad no se apaga	La unidad tiene activada la función de bloqueo La válvula del agua no funciona bien	Pulsar el botón de funcionamiento para desactivar Cambiar la válvula del agua
No hay succión del producto químico	Baja presión del agua El tubo está doblado El contenedor de producto químico está vacío Válvula de pie bloqueada Válvula de dilución bloqueada Válvula de dilución floja (atmósfera abierta) Se ha movido la junta de rebosé en la salida	30 PSI mínimos (2 bar) en la corriente de agua Volver a colocar el tubo Rellenar el producto químico Limpiar o cambiar la válvula Retirar y limpiar la pieza Comprobar la abrazadera de dilución Cambiar el conjunto del tubo de salida
Demasiado producto químico	Perno de dilución en el parámetro incorrecto El producto químico se está solidificando	Proporción del cambio Poner el producto químico por debajo del punto de inyección de la unidad

## COMPACT 1-CHEMICAL DISPENSER

### Dilution Reference

Dilution ratios have been recorded with mains water at 40 PSI (2.76 bar). Global Industrial strongly recommend you calibrate your own dilution ratios during installation. Always ensure the dispenser is primed when calibrating. Working range 30-70 PSI (2-5 bar), Minimum water flow required, HF = 8.5L p/m, LF = 3.5L p/m. Please note that dilution ratios can change as a result of changes to pressure, temperature and chemical viscosity. Installers must refer to the manual for the correct installation instructions.

*Les taux de dilution sont calculés sur la base d'une pression d'eau de 2,76 bar. Global Industrial recommande fortement de calibrer vos propres taux de dilution pendant l'installation. Toujours vérifier que le distributeur est amorcé avant de le calibrer. Plage de pressions d'utilisation 2-5 bar. Débit minimal d'eau requis, HF = 8,5L p/m, LF = 3,5L p/m. Veuillez noter que les taux de dilution peuvent varier en fonction de la pression, de la température et de la viscosité chimique. Les installateurs doivent se référer au manuel et respecter les instructions d'installation.*

*Las proporciones de dilución se han registrado con un suministro de agua a 2,76 bar. Global Industrial le recomienda encarecidamente que calibre sus propias proporciones de dilución durante la instalación. Siempre debe asegurarse de cebar el dispensador durante el calibrado. Rango de presión de funcionamiento de 2-5 bar. Caudales mínimos de agua necesarios: para caudal alto 8,5 l/m, para caudal bajo 3,5 l/m. Tenga en cuenta que las proporciones de disolución pueden variar por cambios en la presión, la temperatura o la viscosidad de las sustancias*



Dilution Pin Position	Low Flow Ultra Dilution				High Flow Ultra Dilution			
	Dilution Ratio	%	oz/gal	ml/ltr	Dilution Ratio	%	oz/gal	ml/ltr
Removed	2:1	33.3%	42.7	333	6:1	14.3%	18.3	143
A	6:1	14.3%	18.3	143	10:1	9.1%	11.6	91
B	9:1	10.0%	12.8	100	18:1	5.3%	6.8	53
C	12:1	7.7%	9.8	77	30:1	3.2%	4.1	32
D	15:1	6.3%	8.0	63	35:1	2.8%	3.6	28
E	20:1	4.8%	6.1	48	50:1	2.0%	2.5	20
F	25:1	3.8%	4.9	38	55:1	1.8%	2.3	18
G	30:1	3.2%	4.1	32	65:1	1.5%	1.9	15
H	40:1	2.4%	3.0	24	80:1	1.2%	1.5	12
I	80:1	1.2%	1.5	12	160:1	0.6%	0.8	6
J	120:1	0.8%	1.1	8	250:1	0.4%	0.5	4
K	170:1	0.6%	0.7	6	350:1	0.3%	0.4	3
L	230:1	0.4%	0.5	4	570:1	0.2%	0.3	2

### Approvals

Agréments / Homologaciones

Installing in Australia or New Zealand

All installations should be in accordance with AS/NZS 3500.1



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