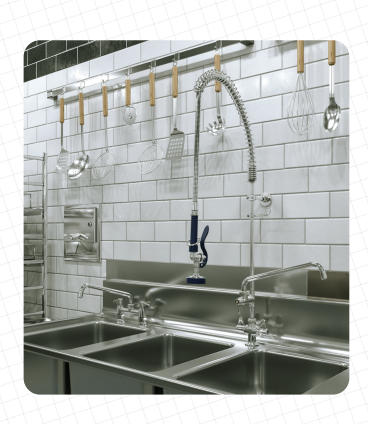


# RELIABILITY BUILT INT

# SUSTAINABILITY BUILT IN LOW COST OF OWNERSHIP BUILT IN









### CERTIFICATION



As a leader in quality manufacturing, T&S Brass proudly displays certificates that demonstrate that we have met the stringent standards developed by the International Standardization Organization (ISO), ASME International, NSF International and CSA International (Canadian Standards Association).

Our company's ISO-9001:2015 certification is based on an evaluation of its performance of the various jobs and processes that potentially affect product quality. T&S guarantees its products will be manufactured to the highest standards in the industry with the finest craftsmanship possible.

Underwriters Laboratories plays a key role in evaluating how T&S meets the ISO-9001:2015 standard. As the Quality Systems Registrar, UL DQS Inc. was responsible for the entire registration process and oversees periodic assessments to help T&S maintain its goal of exceeding customer expectations for quality manufacturing and service.

CSA International handles the vast majority of third-party testing and certifications for T&S Brass products. These product certifications are a further demonstration of our company's commitment to the needs of our customers and their communities. Following an evaluation for both the leaching of contaminants into drinking water from faucets and the mechanical quality standards, T&S pre-rinse units and drinking water and lavatory faucets meet or exceed the NSF/ANSI Standard 61, Section 9 standard for Drinking Water Systems (Health Effects) and the ASME A112.18.1 / CSA B125.1 standard for mechanical quality. In short, T&S products are both safe for use within any drinking water system and adhere to the mechanical quality standards for ease of installation, operation, and reliability.

By meeting or exceeding the standards set by these internationally recognized organizations, we demonstrate our commitment to deliver the highest quality products to customers around the world.

At T&S Brass, we are pleased to take a leading role in innovating and developing low lead compliant fixture fittings. Look to T&S's website, www.tsbrass.com for news and products related to low lead and the related standard NSF/ANSI 372 Drinking Water Systems Components – Lead Content. Contact your sales representative or T&S customer service for more information. And enjoy the confidence that comes with Reliability Built In<sup>TM</sup>.





















# Middle East and Africa Catalog TABLE OF CONTENTS















T&S Brass and Sustainability  • T&S Antimicrobial Handles  • T&S WaterWatch  • We Know Sustainability  • Water Conservation in Your Kitchen  • Tips To Extend the Usefulness of Your T&S Product  T&S Pre-Rinse Units  • DuraPull Pre-Rinse Units  • Deck- and Wall-mount models  T&S Faucets  • Kitchen Faucets  • Bar Sink and Workboard Faucets  • ChekPoint™ Electronic Sensor Faucets  • Kettle / Pot Fillers  • Mop Sink Faucets  T&S Hose Reels  • Open Hose Reels  • Enclosed Hose Reels  • Single Lever and Sill Faucets  • Class Fillers  • Emergency Eye Safety Equipment  • Waste Drain Valves  T&S Accessories and Spare Parts  33-35  T&S SASO / SABER Certified Products  36-37	Intro Pages • Certifications • Why Choose T&S? – Middle East and Africa	2-4
<ul> <li>DuraPull Pre-Rinse Units</li> <li>Deck- and Wall-mount models</li> <li>T&amp;S Faucets</li> <li>Kitchen Faucets</li> <li>Bar Sink and Workboard Faucets</li> <li>ChekPoint™ Electronic Sensor Faucets</li> <li>Kettle / Pot Fillers</li> <li>Mop Sink Faucets</li> <li>T&amp;S Hose Reels</li> <li>Open Hose Reels</li> <li>Enclosed Hose Reels</li> <li>Enclosed Hose Reels</li> <li>Single Lever and Sill Faucets</li> <li>Dipperwell Faucets</li> <li>Glass Fillers</li> <li>Emergency Eye Safety Equipment</li> <li>Waste Drain Valves</li> <li>T&amp;S Accessories and Spare Parts</li> </ul>	<ul> <li>T&amp;S Antimicrobial Handles</li> <li>T&amp;S WaterWatch</li> <li>We Know Sustainability</li> <li>Water Conservation in Your Kitchen</li> </ul>	5-12
<ul> <li>Kitchen Faucets</li> <li>Bar Sink and Workboard Faucets</li> <li>ChekPoint™ Electronic Sensor Faucets</li> <li>Kettle / Pot Fillers</li> <li>Mop Sink Faucets</li> <li>T&amp;S Hose Reels</li> <li>Open Hose Reels</li> <li>Enclosed Hose Reels</li> <li>Enclosed Hose Reels</li> <li>Single Lever and Sill Faucets</li> <li>Dipperwell Faucets</li> <li>Glass Fillers</li> <li>Emergency Eye Safety Equipment</li> <li>Waste Drain Valves</li> <li>T&amp;S Accessories and Spare Parts</li> </ul>	DuraPull Pre-Rinse Units	13-19
<ul> <li>Open Hose Reels</li> <li>Enclosed Hose Reels</li> </ul> Additional T&S Foodservice Solutions <ul> <li>Single Lever and Sill Faucets</li> <li>Dipperwell Faucets</li> <li>Glass Fillers</li> <li>Emergency Eye Safety Equipment</li> <li>Waste Drain Valves</li> </ul> T&S Accessories and Spare Parts <ul> <li>30-32</li> </ul> 33-35	<ul> <li>Kitchen Faucets</li> <li>Bar Sink and Workboard Faucets</li> <li>ChekPoint™ Electronic Sensor Faucets</li> <li>Kettle / Pot Fillers</li> </ul>	20-24
<ul> <li>Single Lever and Sill Faucets</li> <li>Dipperwell Faucets</li> <li>Glass Fillers</li> <li>Emergency Eye Safety Equipment</li> <li>Waste Drain Valves</li> </ul> T&S Accessories and Spare Parts <ul> <li>33-35</li> </ul>	• Open Hose Reels	25-29
•	<ul><li>Single Lever and Sill Faucets</li><li>Dipperwell Faucets</li><li>Glass Fillers</li><li>Emergency Eye Safety Equipment</li></ul>	30-32
T&S SASO / SABER Certified Products 36-37	T&S Accessories and Spare Parts	33-35
	T&S SASO / SABER Certified Products	36-37

Equip Pre-Rinse Units • Standard and Compact models	38-40
Equip Faucets • Kitchen and Sensor Faucets	41-45
Equip Open Hose Reels / Glass Fillers	46
Equip Accessories and Spare Parts	47
UtilityLine Sensor Faucets	48





#### RELIABILITY BUILT IN"

PRODUCTS RESOURCES SUSTAINABILITY MARKETS <u>INTERNATIONAL</u>

ABOUT CONTACT

Home / International / Africa

T&S Brass: Africa / Middle East

### **Why Choose T&S?**

To Save Money, Time, and Energy. Here's how:



#### Experience:

T&S Brass and Bronze Works, Inc., founded in 1947, introduced the industry's first pre-rinse unit, followed by key innovations like the foot pedal valve over the next decade.



Africa

Asia

Canada

Eastern Europe

India and Subcontinent

Select Your Region:

Mexico, Central America & Caribbean

### Middle East

New Zealand

South America

**United Kingdom** 

**United States** 

Western Europe

### T&S Brass in Middle East and Africa

We are ready to supply what our customers need, wherever they are.

**Durability:** T&S Brass manufactures the best constructed products in the market, many of which are made in the USA, and undergo rigorous testing.

**Interchangeability:** Within the product line, you can exchange parts and customize each product to suit your need.

Variety of Products for Various Industries: You will find a huge selection of products for nearly every type of industry.

Certifications and Name Recognition: Not only do we have a large series of certifications, underlining the quality we offer, but T&S is a name everyone recognizes and respects.

Proactive Water Conservation: T&S offers you solutions to save tremendous amounts of water in virtually any situation.

Family-Owned and Experienced: Since T&S's invention of the Pre-Rinse Unit in 1947, T&S has been operated as a family business, treating our customers as one of their own while offering professional service and products of the highest quality.

#### Fast Shipping and Service Support:

Need a part immediately? T&S will assist you with fast and reliable service so you can get on with your business and life.

#### Quality and Reliability:

T&S products are highly acclaimed throughout the industry for being well-built, long-lasting and reliable. Rigorous testing and a focus on interchangeability have helped set T&S apart from the competition for over 70 years. Today, more than 300 employees manufacture products and serve customers from the company's main headquarters in South Carolina with many more working behind the scenes at distribution facilities in California and China.



### Antimicrobial Handles for Faucets and Pre-Rinse Units

### T&S introduces the new Antimicrobial Handles that help prevent the spread of germs.

#### How it works:

• The coating creates a barrier to odor and stain-causing microbes. Although the coating doesn't kill microbes, it does provide an environment where microbes lose their ability to grow and flourish.

#### Where it is useful:

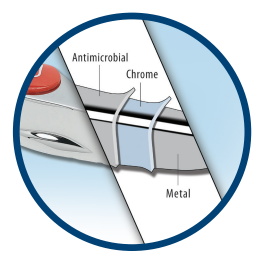
- healthcare facilities
- schools
- food service
- airports
- any facility where hands are washed and health and hygiene are critical

Though nothing can stop the spread of disease like proper hand washing and good hygiene, antimicrobial handles can go a long way in helping to prevent the spread of sickness.

#### **Benefits**

- Dramatically reduces the growth of microbes such as bacteria, molds, mildew, and fungi
- Retrofit
- Clear finish is virtually undetectable
- Fingerprint-resistant finish
- Hard, durable surface
- Lasts the life of the product
- Covered by traditional T&S warranty
- Available in the EU line in two handles: Lever and 4" Wrist Action









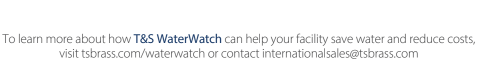
# A whole new way to monitor water consumption and protect your facility.

T&S's new WaterWatch is a new device that monitors water usage and provides updates to the WaterWatch app, including if there are leaks or water failures so you can protect your facility while managing overall water usage, optimizing conservation measures, saving you money in the long-run.

#### How it works:

- The non-invasive smartphone-sized device that attaches to your facility's main water line and listens to the unique sound signatures of the water flow to collect thousands of measurements every second from the pipe and translates those measurements to accurate water insights identifying exactly which fixtures are using water and for how long. T&S WaterWatch can even distinguish between simultaneous water use events.
- After a 7-day learning period, using your facility's WiFi connection, T&S WaterWatch provides daily consumption updates and real-time leak detection.
- Using special algorithms and machine learning, T&S WaterWatch identifies abnormal usage and sends alerts to immediately notify operators of major leaks so that corrective action can be taken.





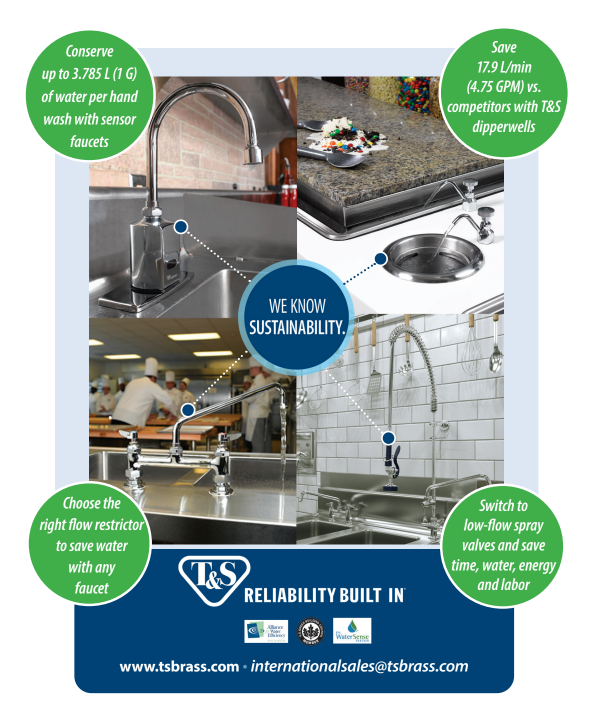




### At T&S Brass, We Know Sustainability

Welcome to the T&S Brass family of sustainably designed foodservice plumbing products. Our pre-rinse units, faucets, spray valves and outlets will help you save energy, water and money.



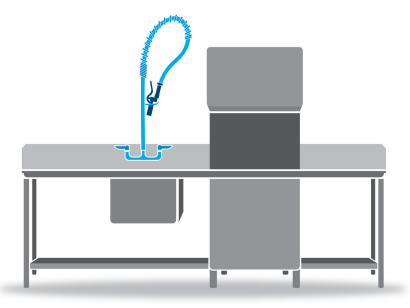




Ever wonder how much water is going down the drain in your commercial or institutional facility? Explore how upgrading key plumbing fixtures can help conserve water, energy and money in the long run.

### **PLUMBING FIXTURES**

— and key opportunities to save ———



dish room
PRE-RINSE SPRAY VALVES



TIP:

Add a **PRE-RINSE SWIVEL** to your pre-rinse configuration for more efficient, ergonomic performance.

older styles have flow rates as high as 15 L/min

REDUCE TO 4.05 L/min

&

SAVE 725,000+ liters annually

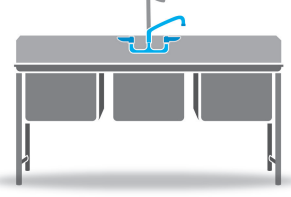




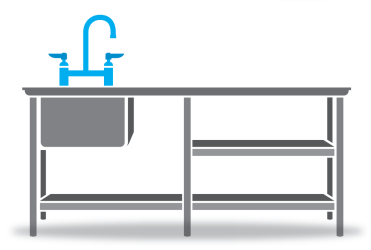


Add an **AERATOR** to reduce flow from **68 L/min TO 8.3 L/min** and save **130,000+ LITERS** annually





Sinks are sometimes filled through a chemical dispenser and used for light cleaning tasks, so there's usually **NOT A NEED FOR HIGH FLOW RATES.** 





Typically a **5.6 L/min FLOW** is sufficient for a balance between performance and efficiency.



Choose T&S' **CERAMA CARTRIDGES** for leak-free performance with a lifetime warranty.



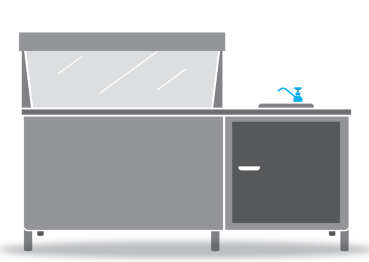
### **CONSIDER THESE KEY OPTIONS:**



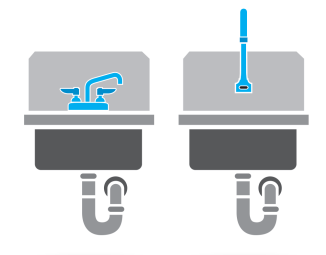
**ELECTRONIC SENSOR FAUCETS** at hand sinks can save **3.8 LITERS PER HAND-WASH** and reduce the risk of **CROSS-CONTAMINATION** in kitchens.



Adding a **LOW-FLOW AERATOR** to retrofit manual faucets can also help conserve water.



# Still using a **19 L/min DIPPERWELL** It's time to upgrade and conserve.



# dipperwell

0.95
L/min
MODEL
and
SAVE
2,750,000
LITERS
per year

Reduce to a

assuming 7 hours of usage per day

### restroom **FAUCETS**

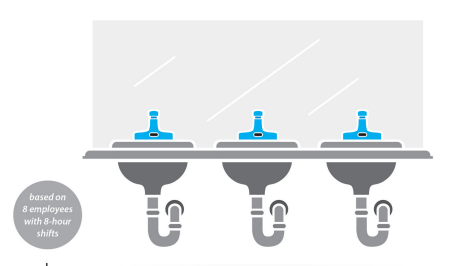
### **REDUCING**

a restroom faucet from

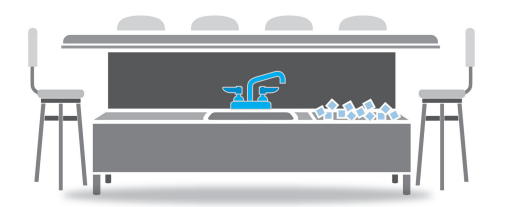
9.33 L/min to 1.8 L/min could save

**50,107 liters** 

annually.



A kitchen employee uses the restroom around **EVERY 2.5 HOURS** on average.







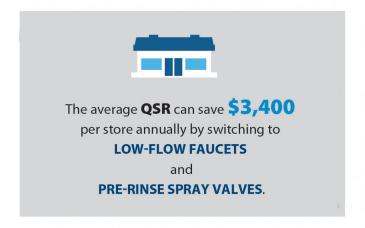
Don't forget to add a **LOW-FLOW AERATOR** and **CERAMA CARTRIDGES** to the bar sink faucet.

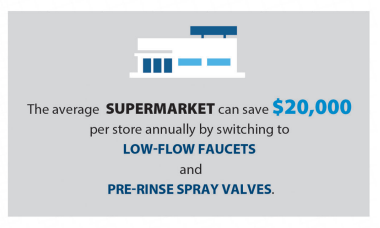


A leaky faucet that drips at the rate of one drip per second can waste more than 11,356 LITERS PER YEAR.6

### IT ALL ADDS UP.

All values shown in U.S. dollars.





# See the

5	<b>50</b>	200
STORES	STORES	STORES
\$85,000	\$850,000	\$3,400,000
\$170,000	\$1,700,000	\$6,800,000
\$500,000	\$5,000,000	\$20,000,000
\$1,000,000	\$10,000,000	\$40,000,000
	\$85,000 \$170,000 \$500,000	\$85,000 \$850,000 \$170,000 \$1,700,000 \$500,000 \$5,000,000

- 1 Based on US statistics. www.epa.gov, "Saving Water in Restaurants" Fact Sheet, February, 2017.
- 2 McGraw-Hill Construction, "Water Use in Buildings SmartMarket Report," 2009.
- 3 Based on averages within the United States.

- 4 www.circleofwater.org, "Price of Water 2015," April, 2015.
- 5 www.eia.org, "Short-Term Energy Outlook," January, 2017.
- 6 www.epa.gov, "The Facts on Leaks," February, 2017.







### **8** T&S TIPS:

### T&S Accessories That Extend the Usefulness of Your Pre-Rinse, Faucet and Hose Reel

### RELIABILITY **BUILT IN**

### SUSTAINABILITY **BUILT IN**

### LOW COST OF OWNERSHIP **BUILT IN**



#### **1** CERAMA AND ETERNA CARTRIDGES

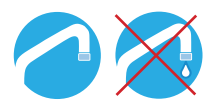
- Cerama ceramic cartridges are built to last a lifetime.
- Eterna compression cartridges that specifiers and end-users have relied on for over 50 years.





#### **2** T&S SPRAY VALVES & WATER GUNS

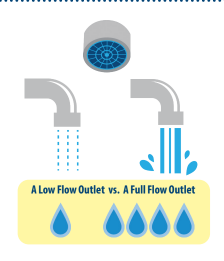
- Heavy-duty, commercial grade, built to last
- Backed by years of T&S field testing and customer satisfaction.



#### **3** T&S REPLACEMENT PARTS FOR LEAKS

- Don't throw money away with leaks! T&S faucets are the reliable solution
- Repair, don't throw out! Spare parts are readily available and easy to replace (see p. 33).





#### **4** SPECIFY A LOW FLOW AERATOR

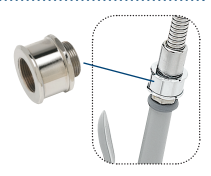
- Wide range of low flow aerators and outlets, from 1.9 L/min (0.5 GPM) to 8.3 L/min (2.2 GPM)
- Change out your existing aerator or outlet and immediately save money (see p. 33).





#### **5** A SENSOR FAUCET AND HYDROGENE-**RATOR WILL SAVE WATER AND GENERATE POWER WITH EVERY USE!**

- Sensor faucets with low flow aerators available
- Add a Hydrogenerator (above, left) or Low flow Hydrogenerator (right) to generate power and save energy and money! (see p. 22).



#### **6** SWIVEL / Pre-Rinse / Hose Reel

- Allows for smooth 360° rotation of spray valve
- Extends the life of your pre-rinse hose and spray valve with reduced stress (see p. 14).



#### WALL BRACKET / Pre-Rinse

- Stabilizes your pre-rinse, attached to
- Prevents leakages due to vibrations during use and thread loosening (see pgs. 14-19).



### **8** RIGID ACCESSORY TEE / Pre-Rinse

• Adds another water source to your pre-rinse unit as an alternative to an add-on faucet, attaches to riser.



### T&S Foodservice Plumbing Products

















- Pre-Rinse Units
- Kitchen Faucets
- Bar Sink / Workboard Faucets
- Sensor Faucets
- Kettle / Pot Fillers
- Mop Sink Faucets
- Hose Reels
- Single Lever Faucets / Sill Faucets
- Dipperwell, Emergency Eye Care, and Waste Drain Valves
- Accessories and Spare Parts
- SABER / SASO Certified T&S Products



Equip Foodservice Products

**tilityline** 

UtilityLine Sensor Faucets





# **DURAPULL** T&S DuraPull Pre-Rinse Units







### **B-0113 Series**

Single hole, dual temperature deck-mount mixing pre-rinse units







B-0113-ADF12

### Spray Valve:

	(No Add-On Faucet)	Cartridge	Valve	Rate
<b>♦</b> ♦◊◊◊	B-0113-B	Eterna	B-0107	4.35 L/min (1.15 GPM)
<b>♦</b> ◊◊◊♦	B-0113-BC	Eterna	B-0107-C	2.46 L/min (0.65 GPM)
<b>♦</b> ♦◊◊◊	B-0113-BJ	Eterna	B-0107-J	4.05 L/min (1.07 GPM)

#### Add-On Faucet:

B-0113-B Model	Description
B-0113-ADF06-B	152 mm (6") AOF
B-0113-ADF08-B	203 mm (8") AOF
B-0113-ADF10-B	254 mm (10") AOF
B-0113-ADF12-B	305 mm (12") AOF

B-0113-BC Model	Description
B-0113-ADF06-BC	152 mm (6") AOF
B-0113-ADF08-BC	203 mm (8") AOF
B-0113-ADF10-BC	254 mm (10") AOF
R-0113-ADF12-RC	305 mm (12") AOF

B-0113-BJ Model	Description
B-0113-ADF06-BJ	152 mm (6") AOF
B-0113-ADF08-BJ	203 mm (8") AOF
B-0113-ADF10-BJ	254 mm (10") AOF
B-0113-ADF12-BJ	305 mm (12") AOF





<b>♦</b> ♦◊◊◊ -	3J
B-0107-J	
4.05 L/min (1.07 GF	PM)
Single hole fan spray	







### **B-0123 Series**

Double hole, dual temperature deck-mount mixing pre-rinse units with 20 cm (8") bodies







#### **Spray Valve:**

	B-0123 Model (No Add-On Faucet)	Cartridge	Spray Valve	Flow Rate
٥٥	B-0123-B	Eterna	B-0107	4.35 L/min (1.15 GPM)
٥٥	B-0123-BC	Eterna	B-0107-C	2.46 L/min (0.65 GPM)
٥٥	B-0123-BJ	Eterna	B-0107-J	4.05 L/min (1.07 GPM)

#### Add-On Faucet:

B-0123-B Model	Description
B-0123-ADF06-B	152 mm (6") AOF
B-0123-ADF08-B	203 mm (8") AOF
B-0123-ADF10-B	254 mm (10") AOF
B-0123-ADF12-B	305 mm (12") AOF

<b>♦♦◊◊◊</b> -B
B-0107
4.35 L/min (1.15 GPM)
Multi-hole shower spray

Description
152 mm (6") AOF
203 mm (8") AOF
254 mm (10") AOF
305 mm (12") AOF

 ♦٥٥٥٥ -BC
B-0107-C
2.46 L/min (0.65 GPM) Single hole fan spray

B-0123-BJ Model	Description
B-0123-ADF06-BJ	152 mm (6") AOF
B-0123-ADF08-BJ	203 mm (8") AOF
B-0123-ADF10-BJ	254 mm (10") AOF
B-0123-ADF12-BJ	305 mm (12") AOF







### B-0133 Series

Double hole, dual temperature wall-mount mixing pre-rinse units with 20 cm (8") bodies







B-0133-BC

### Spray Valve:

	B-0133 Model (No Add-On Faucet)	Cartridge	Spray Valve	Flow Rate
	B-0133-B	Eterna	B-0107	4.35 L/min (1.15 GPM)
<b>♦</b> ◊◊◊◊	B-0133-BC	Eterna	B-0107-C	2.46 L/min (0.65 GPM)
$\triangle \triangle \triangle \triangle \triangle$	B-0133-BJ	Eterna	B-0107-J	4.05 L/min (1.07 GPM)

#### Add-On Faucet:

B-0133-B Model	Description
B-0133-ADF06-B	152 mm (6") AOF
B-0133-ADF08-B	203 mm (8") AOF
B-0133-ADF10-B	254 mm (10") AOF
B-0133-ADF12-B	305 mm (12") AOF

••000 -D
B-0107
<b>B-0107</b> 4.35 L/min (1.15 GPM)
Multi-hole shower spray
•••••

B-0133-BC Model	Description
B-0133-ADF06-BC	152 mm (6") AOF
B-0133-ADF08-BC	203 mm (8") AOF
B-0133-ADF10-BC	254 mm (10") AOF
B-0133-ADF12-BC	305 mm (12") AOF

B-0133-BJ Model	Description
B-0133-ADF06-BJ	15 cm (6") AOF
B-0133-ADF08-BJ	20 cm (8") AOF
B-0133-ADF10-BJ	254 mm (10") AOF
B-0133-ADF12-BJ	305 mm (12") AOF

<b>♦</b> ∆∆∆∆ -	BC
B-0107-C	
2.46 L/min (0.65 G Single hole fan spray	SPM)

<b>♦</b> ♦◊◊◊ -BJ	
B-0107-J	
4.05 L/min (1.07 GPM) Single hole fan spray	



B-0133-ADF12-B





### MPZ-2DLN-06 and MPZ-2DLN-08

Single hole, dual temperature deck-mount mixing faucet compact pre-rinse units with flex lines, wall bracket





#### **Spray Valve:**

	MPZ-2DLN-06 Model:	Cartridge	Spray Valve	Flow Rate
<b>♦</b> ♦◊◊◊	MPZ-2DLN-06	Eterna	B-0107	4.35 L/min (1.15 GPM)
<b>♦</b> ♦♦♦♦	MPZ-2DLN-06-C	Eterna	B-0107-C	2.46 L/min (0.65 GPM)
<b>♦</b> ♦◊◊◊	MPZ-2DLN-06-J	Eterna	B-0107-J	4.05 L/min (1.07 GPM)

#### **Spray Valve:**

	MPZ-2DLN-08 Model:	Cartridge	Spray Valve	Flow Rate
	MPZ-2DLN-08	Eterna	B-0107	4.35 L/min (1.15 GPM)
<b>♦</b> ◊◊◊◊	MPZ-2DLN-08-C	Eterna	B-0107-C	2.46 L/min (0.65 GPM)
<b>♦</b> ♦◊◊◊	MPZ-2DLN-08-J	Eterna	B-0107-J	4.05 L/min (1.07 GPM)











### B-0114-01B

Single hole, dual temperature deck-mount mixing faucet pre-rinse units with roto-flex design, flex lines, wall bracket



#### **Spray Valve:**

	B-0114-01 Model (No Add-On Faucet)	Cartridge	Spray Valve	Handle	Flow Rate
	B-0114-01B	Eterna	B-0107	Lever	4.35 L/min (1.15 GPM)
<b>♦</b> ♦◊◊◊	B-0114-01B-WH4	Eterna	B-0107	Wrist-Action	4.35 L/min (1.15 GPM)













### **B-0220 Series Faucets**

Double-hole, dual temperature 203 mm (8") deck-mount mixing faucets with various length swing nozzles and inlets







B-0221	-CC
--------	-----

Model	Mounting	Body	Nozzle	Flow Rate	Cartridge	Inlets
B-0220-061X	Deck	Double-hole,	254 mm (10") swing	69.6 L/min (18.4 GPM)	Eterna	½" NPT female
B-0221-CC	Deck	203 mm (8")	305 mm (12") swing		Eterna	½" NPT male

### B-0225 Series Faucets

Double-hole, dual temperature 102 mm (4") deck-mount mixing faucets with various length swing nozzles and handles







Model	Mounting	Body	Nozzle	Flow Rate	Cartridge	Handle
B-0225	Deck	Double-hole,	305 mm (12") swing	67.8 L/min (17.9 GPM)	Eterna	Lever
B-0226	Deck	102 mm (4")	254 mm (10") swing		Eterna	Lever
B-0226-WH4	Deck		254 mm (10") swing		Eterna	Wrist Blade
B-0227-CR	Deck		203 mm (8") swing	37.1 L/min (9.8 GPM)	Cerama	Lever

B-0230 Series Faucets Double-hole, dual temperature 203 mm (8") wall-mount mixing faucets with various length swing nozzles and inlets



Model	Mounting	Body	Nozzle	Flow Rate	Cartridge	Inlets
B-0230	Wall	Double-hole,	457 mm (18") swing	87.4 L/min (23.1 GPM)	Eterna	½" NPT female
B-0231	Wall	203 mm (8")	305 mm (12") swing		Eterna	½" NPT female
B-0231-CC	Wall		305 mm (12") swing		Eterna	½" NPT male





### **B-1100 Series Workboard Faucets**

Double-hole, dual temperature deck- and wall-mount mixing workboard faucets, various body sizes and various length swing nozzles











B-1120





B-1121 and B-1122



B-1125 models



B-1141 models



	Model	Mounting	Body	Nozzle/Gooseneck	Outlet / Flow Rate	Cartridge			
444	B-1100	Deck	89 mm (3½")	152 mm (6") swing	Aerator 8.3 L/min (2.2 GPM)	Eterna			
***	B-1110		102 mm (4")	152 mm (6") swing		Eterna			
***	B-1120		203 mm (8")	152 mm (6") swing		Eterna			
444	B-1121		203 mm (8")	203 mm (8") swing		Eterna			
***	B-1122		203 mm (8")	254 mm (10") swing		Eterna			
444	B-1125	Wall	203 mm (8")	152 mm (6") swing		Eterna			
444	B-1127			203 mm (8")	254 mm (10") swing		Eterna		
444	B-1128		203 mm (8")	305 mm (12") swing		Eterna			
444	B-1141	Deck	102 mm (4")	145 mm (5¾") swivel gooseneck		Eterna			
••	B-1141-2-V12-CR					102 mm (4")	111 mm (4³/8") swivel gooseneck	Agrator 4 E 4 L /min (1.2 CDM)	Cerama
••	B-1141-XS-F12		102 mm (4")	152 mm (6") swivel gooseneck	Aerator 4.54 L/min (1.2 GPM)	Eterna			
444	B-1142		203 mm (8")	145 mm (5¾") swivel gooseneck	Aerator 8.3 L/min (2.2 GPM)	Eterna			











EC-3102

### 3 YEAR WARRANTY

### EC-3100 and EC-3102 Series

ChekPoint™ Electronic Sensor deck- and wall-mount mixing faucets with below deck controls, and vandal-resistant aerator with standard or low-flow option

	Model	Electronics	Body	Aerator Flow Rate
44	EC-3100	AC/DC control module	Single hole, rigid gooseneck	8.3 L/min (2.2 GPM)
•	EC-3100-VF05	(electric plug-in and battery)	Single hole, rigid gooseneck	1.9 L/min (0.5 GPM)
••	EC-3101	•	Single hole, wall-mount	8.3 L/min (2.2 GPM)
•	EC-3101-VF05		Single hole, wall-mount	1.9 L/min (0.5 GPM)
44	EC-3102		Single hole, cast spout	8.3 L/min (2.2 GPM)
•	EC-3102-VF05		Single hole, cast spout	1.9 L/min (0.5 GPM)







### EC-3132 and EC-3142 Series

ChekPoint<sup>™</sup> Electronic Sensor deck-mount mixing faucets with above deck controls, and vandal-resistant aerator with standard or low-flow option

	Model	Electronics	Body	Aerator Flow Rate
••	EC-3132	Above deck adjustable	Single hole, cast spout	8.3 L/min (2.2 GPM)
•	EC-3132-VF05	controls, temperature mixing handle, AC/DC		1.9 L/min (0.5 GPM)
••	EC-3142	control option		8.3 L/min (2.2 GPM)
•	EC-3142-VF05			1.9 L/min (0.5 GPM)



EC-3142

### **EC-HYDROGEN and EC-HYDROGEN-LF**

ChekPoint™ Hydrogenerators can generate power through the flow of water and can save you more water-energy-money

Retrofit Model	Description	Order	Flow Rate Requirement
EC-HYDROGEN	Hydrogenerator	Add -HG or retrofit	Minimum of 3.79 L/min to 8.3 L/min (1 GPM to 2.2 GPM)
EC-HYDROGEN-LF	Low flow hydrogenerator	Add -LF or retrofit	From 1.9 L/min up to 3.79 L/min (0.5 GPM to 8.3 GPM)



**EC-HYDROGEN** 

**EC-HYDROGEN-LF** 





### B-0290 and B-0610 Pot and Kettle Fillers

Double-hole, dual temperature mixing 203 mm (8") wall-mount faucets



#### B-0290

Double-hole dual temperature 203 mm (8") wall-mount mixing Big-Flo faucet with Big-Flo 305 mm (12") swing nozzle

#### B-0610

Double-hole dual temperature 203 mm (8") wall-mount mixing faucet pot and kettle filler with vacuum breaker and full-flow hook nozzle



Model	Mounting	Body	Nozzle	Flow Rate	Cartridge
B-0290	Wall	Double hole, 203 mm (8")	Big-Flo 305 mm (12") swing	Full flow	Big-Flo
B-0610	Wall		Hook nozzle		Eterna

### B-0580 and B-0590 Series Pot and Kettle Fillers

Single-hole, single temperature deck- and wall-mount pot filler faucets with various length double-joint nozzles and volume control grip



Model	Mounting	Body	Nozzle	Flow Rate	Cartridge
B-0580	Wall	Single hole	457 mm (18") double-joint	Full flow	-
B-0590	Deck		457 mm (18") double-joint		Eterna
B-0591	Deck		610 mm (24") double-joint		Eterna
B-0592	Wall		457 mm (18") double-joint		Eterna
B-0594	Wall		610 mm (24") double-joint		Eterna





### B-0655 and B-0665 Series Service Sink Faucets

Double-hole, dual temperature 203 mm (8") wall- or deck-mount service sink mixing faucets with polished or rough chrome finish and full flow vacuum breaker spouts with lower or upper wall support



Model	Mounting	Body	Nozzle	Flow Rate	Cartridge	Inlets
B-0655-BSTP	Wall	Double-hole,	Vacuum breaker spout	Full flow	Eterna	1/2" NPT female extended
B-0655-BSTR	Wall	203 mm (8")	Vacuum breaker spout		Eterna	1/2" NPT female extended
B-0665-BSTP	Wall		Vacuum breaker spout		Eterna	½" NPT female
B-0665-BSTR	Wall		Vacuum breaker spout		Eterna	½" NPT female





### T&S Open Hose Reels

### T&S Open Hose Reel models shown on pages 25-27:

- EB-0107 high flow blue spray valve with heat-resistant handle (-01 models)
- MV-2522-24 front trigger water gun with heat-resistant handle (-05 models)
- Adjustable hose bumper
- Includes hose swivel, allows for 360° rotation of spray device
- · Multi-fit bracket for wall, ceiling or under counter mounting
- · Ratcheting system holds the length of hose until a slight tug; retracts automatically



### **B-7102 Hose Reels**

• Open stainless steel 3.6 m (12') hose reel, 9.5 mm (3/8") hose diameter



B-7102 Models	Hose Diameter	Hose Length	Outlet
B-7102-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	3.6 m (12')	EB-0107 high flow blue spray valve / swivel
B-71012-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	3.6 m (12')	MV-2522-24 front trigger water gun / swivel

### **B-7112 Hose Reels**

• Open stainless steel 4.6 m (15') hose reel, 9.5 mm (3/8") hose diameter





B-7112 Models	Hose Diameter	Hose Length	Outlet
B-7112-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	4.6 m (15')	EB-0107 high flow blue spray valve / swivel
B-7112-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	4.6 m (15')	MV-2522-24 front trigger water gun / swivel





### **OPEN HOSE REEL MODELS**



### **B-7132 Hose Reels**

• Open stainless steel 10 m (35') hose reel, 9.5 mm (3/8") hose diameter





B-7132 Models	Hose Diameter	Hose Length	Outlet
B-7132-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	10 m (35')	EB-0107 high flow blue spray valve / swivel
B-7132-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	10 m (35')	MV-2522-24 front trigger water gun / swivel

### B-7142 Hose Reels

• Open stainless steel 15 m (50′) hose reel, 9.5 mm (3/8″) hose diameter



B-7142-01



B-7142-05

B-7142 Models	Hose Diameter	Hose Length	Outlet
B-7142-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	EB-0107 high flow blue spray valve / swivel
B-7142-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	MV-2522-24 front trigger water gun / swivel





### **OPEN HOSE REEL MODELS**



### **B-7212 Hose Reels**

• Open epoxy coated steel 4.6 m (15') hose reel, 9.5 mm ( $^{3}/_{8}$ ") hose diameter





B-7212-05

B-7212 Models	Hose Diameter	Hose Length	Outlet
B-7212-01	9.5 mm (³/ <sub>8</sub> ") I.D.	4.6 m (15')	EB-0107 high flow blue spray valve / swivel
B-7212-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	4.6 m (15')	MV-2522-24 front trigger water gun / swivel

### B-7232 Hose Reels

• Open epoxy-coated steel 10 m (35') hose reel, 9.5 mm ( $^{3}/_{8}''$ ) hose diameter





B-7232-05 B-7242-05

B-7232 Models	Hose Diameter	Hose Length	Outlet
B-7232-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	10 m (35')	EB-0107 high flow blue spray valve / swivel
B-7232-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	10 m (35')	MV-2522-24 front trigger water gun / swivel

### B-7242 Hose Reels

• Open epoxy-coated steel 15 m (50') hose reel, 9.5 mm (3/8") hose diameter

B-7242 Models	Hose Diameter	Hose Length	Outlet
B-7242-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	EB-0107 high flow blue spray valve / swivel
B-7242-05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	MV-2522-24 front trigger water gun / swivel





### T&S Enclosed Hose Reels

### T&S Enclosed Hose Reel models shown on pages 28-29:

- EB-0107 high flow blue spray valve with heat-resistant handle (-01 models)
- MV-2522-24 front trigger water gun with heat-resistant handle (-05 models)
- Adjustable hose bumper
- · Includes hose swivel, allows for 360° rotation of spray device
- · Multi-fit bracket for wall, ceiling or under counter mounting
- · Ratcheting system holds the length of hose until a slight tug; retracts automatically

### 2 YEAR WARRANTY

### B-7122-Cxx Hose Reels

• Enclosed stainless steel 9 m (30') hose reel, 9.5 mm (3/8") hose diameter





B-7122-C Models	Hose Diameter	Hose Length	Outlet
B-7122-C01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	9 m (30')	EB-0107 high flow blue spray valve / swivel
B-7122-C05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	9 m (30')	MV-2522-24 front trigger water gun / swivel

### **B-7142-Cxx Hose Reels**

• Enclosed stainless steel 15 m (50') hose reel, 9.5 mm (3/8") I.D. hose diameter





B-7142-C Models	Hose Diameter	Hose Length	Outlet
B-7142-C01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	EB-0107 high flow blue spray valve / swivel
B-7142-C05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	MV-2522-24 front trigger water gun / swivel





### **ENCLOSED HOSE REEL MODELS**



### B-7222-Cxx Hose Reels

• Enclosed epoxy coated steel 9 m (30') hose reel, 9.5 mm (3/8") hose diameter





B-7222-C05

B-7122-C Models	Hose Diameter	Hose Length	Outlet
B-7222-C01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	9 m (30')	EB-0107 high flow blue spray valve / swivel
B-7222-C05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	9 m (30')	MV-2522-24 front trigger water gun / swivel

### B-7242-Cxx Hose Reels

• Enclosed epoxy coated steel 15 m (50') hose reel, 9.5 mm ( $\frac{3}{8}$ ") hose diameter



B-7242-C01



B-7242-C05

B-7122-C Models	Hose Diameter	Hose Length	Outlet
B-7242-C01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	EB-0107 high flow blue spray valve / swivel
B-7242-C05	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	MV-2522-24 front trigger water gun / swivel





### **Single Lever Faucets**

Single-hole or double-hole deck-mount mixing faucets with lever handle







B-2710-F12







	Model	Mounting	Body	Outlet / Flow Rate	Cartridge	Handle	Note
•	B-2701-VF05	Deck	Single-hole mixing	Non-aerated device 1.9 L/min (0.5 GPM)	Cerama	Single lever	-
••	B-2710-F12	Deck	Double hole, 102 mm (4")	Aerator 4.54 L/min (1.2 GPM)	Cerama	Single lever	Pop-up drain assembly
•	B-2711-VF05	Deck	Double hole, 102 mm (4")	Non-aerated device 1.9 L/min (0.5 GPM)	Cerama	Single lever	-

## Single Sill Faucets

Single-hole, single temperature wall-mount sill faucets



B-0700 Four-arm handle with plain outlet



B-0702 Four-arm handle with 34" garden hose male outlet



B-0715-LT-CR Lever handle with B-LT stream regulator

Model	Mounting	Body	Outlet	Flow Rate	Cartridge
B-0700	Wall	Single hole	Plain end	Full flow	Eterna
B-0702	Wall		Garden hose thread		Eterna
B-0715-LT-CR	Wall		Plain end		Cerama

	Model	Mounting	Body	Outlet	Flow Rate
**	B-2464	Deck/ Floor	Rigid gooseneck spout and single pedal valve	Rosespray	8.3 L/min (2.2 GPM)

B-2464 Single pedal valve with deck-mount dummy gooseneck







### T&S Dipperwell Faucet and Bowl

### **B-2282-01 Dipperwell Faucet and Bowl Assembly**

• Heavy-duty chrome-plated brass dipperwell faucet, and stainless steel removable cup bowl assembly keeps ice cream scoops and paddles clean





	Model	Description	Flow Control
	B-2282	Dipperwell faucet only	26.8 L/min (7.08 GPM) @ 60 psi
	B-2282-01	Dipperwell faucet / bowl assembly	26.8 L/min (7.08 GPM) @ 60 psi
•	B-2282-01-F05	Dipperwell faucet / bowl assembly	1.9 L/min (0.5 GPM) Flow disc

### **Emergency Eye Safety Equipment**

### Why do you need to consider installing an eyewash station in your facility?

The need for an eyewash stations by industry, the need for an eyewash station should be determined by the chemicals that are used in your facility. Wherever corrosive chemicals are being used, an eyewash station is very important for employee safety and health.





### EW-7360B Wall-Mounted Eye/Face Wash

• Eyewash, wall-mount



### **EW-7501 Portable Eyewash Unit**

• 34 liter (9 gallon) portable eyewash unit including mounting bracket





### Waste Drain Valves

#### **T&S Enclosed Waste Valve models features:**

- Valve bodies come standard with a 2" NPT male / 1½" female outlet
- Also available with adapter that allows for either a  $1\frac{1}{2}$ " NPT male or 2" NPT male outlet



### B-3940 and B-3950 Waste Valves, Twist Handle

Waste Valve Model	Type Handle	Sink Opening	Drain Outlet (NPT)	Overflow Assembly
B-3940	Twist	76 mm (3")	38 or 51 mm (1½" or 2") male	Optional
B-3940-01		76 mm (3")	38 or 51 mm (1½" or 2") male	Included*
B-3950		89 mm (3½")	38 or 51 mm (1½" or 2") male	Optional
B-3950-01		89 mm (3½")	38 or 51 mm (1½" or 2") male	Included*
B-3952		89 mm (3½")	51 mm (2") male / 38 mm (1½") female	Optional
B-3952-01		89 mm (3½")	51 mm (2") male / 38 mm (1½") female	Included*

<sup>\* -01</sup> models include overflow assembly shown below



### B-3960 and B-3970 Waste Valves, Lever Handle

Waste Valve Model	Type Handle	Sink Opening	Drain Outlet (NPT)	Overflow Assembly
B-3960	Lever	76 mm (3")	38 or 51 mm (1½" or 2") male	Optional
B-3960-01		76 mm (3")	38 or 51 mm (1½" or 2") male	Included*
B-3970		89 mm (3½")	38 or 51 mm (1½" or 2") male	Optional
B-3970-01		89 mm (3½")	38 or 51 mm (1½" or 2") male	Included*

<sup>\* -01</sup> models include overflow assembly shown below

### Overflow Assembly Option\* (B-3999-OF)

• Add "-01" suffix on B-39xx models; includes the overflow tube assembly (tube and head), ie.: B-3940-01

Waste Valve Model	Description
B-3940-01	Includes overflow tube assembly
B-3950-01	
B-3952-01	
B-3960-01	
B-3970-01	



D 3770 OI







### Add-On Faucets

### **Add-On Faucet Series**

Add-on faucet options for T&S pre-rinse units, lever handle and Eterna cartridge

Add-On Faucet	Nozzle Length	Description
B-0156-EZ	305 mm (12")	Pop-and-lock easy installation
B-0156	305 mm (12")	76 mm (3") nipple connection



### **Aerators**

#### **Add-On Faucet Aerators**

For Pre-rinse units / Add-on faucets



### Wall Bracket

### B-0109-01 Wall Bracket

For T&S Pre-rinse units, 152 mm (6")



### **B-0109-03 Wall Bracket**

For T&S Pre-rinse units, 305 mm (12")



### Cartridge Assemblies

### Pre-Rinse Faucet Cartridges

Hot and cold side assemblies with Eterna cartridges with spring checks and lever handles



### Cerama Cartridge Assemblies

Hot and cold side assemblies with Cerama cartridges with check valves and lever handles

### Vandal-Resistant Keys

### **B-0199-VR-KEY Pro Key for Aerators**

Two-sided for female or male VR aerators

### 015425-45 Dual Key for Aerators

For removing VR aerators





**B-0199-VR-KEY** 

015425-45





### Pre-Rinse Spray Valves









B-0107-C

4.35 L/min (1.15 GPM)





Lowest flow spray valve, single-hole fan spray, 2.46 L/min (0.65 GPM)

Pre-rinse standard spray valve, multi-hole shower spray,





B-0107-J

Low flow spray valve, single-hole fan spray, 4.05 L/min (1.07 GPM)





002521-45



001638-45NS



017181-41

### Handle Options

Model	Handle Description	Hot	Cold	Neutral	Anti- Microbial
B-WH4-NS	102 mm (4") wrist-action	Χ	Χ	Χ	Χ
002521-45NS	Four-arm	Χ	Χ	Χ	Χ
001638-45NS	Lever	Χ	Χ	Х	Χ
017181-41	Decorative club	Χ	Χ	Χ	_

### Hose Reel Accessories



High flow spray valve





MV-0522-24

Front trigger water gun



Hose Reel Outlet	Туре	Flow Rate
MV-0522-24	Front Trigger Water Gun	30.47 L/min (8.05 GPM)
EB-0107	High Flow Spray Valve	21.2 L/min (5.6 GPM)



G018477-45

Table leg swing bracket







G019430-45

EasyInstall universal swing bracket





### Hose Accessories

### B-0044-H2A Stainless Steel Hose, no Handle

Flexible stainless steel hose only, no handle, 1118 mm (44")



### Parts Kits

### **B-7K Master Parts Kit for Eterna Spindles (Old Style)**

Incl	luded in box:				
12	(000788-20)	Right-hand Eterna inserts	32	(000933-45)	Seat washer screws
6	(000789-20)	Left-hand Eterna inserts	25	(002601-45)	Top gaskets
12	(000811-25)	Right-hand spindle inserts	25	(001022-45)	Bottom gaskets
6	(000812-25)	Left-hand spindle inserts	25	(001074-45)	Swing nozzle '0'-rings
6	(000718-25)	Packing nuts	32	(001092-45)	Seat washers
12	(000922-45)	Lever handle screws	50	(001098-45)	Packings



### B-7K-NS Master Parts Kit for Eterna Caartridges (New Style)

Incl	uded in box:				
12	(000788-20)	Right-hand Eterna inserts	25	(002601-45)	Top gaskets
6	(000789-20)	Left-hand Eterna inserts	25	(001022-45)	Bottom gaskets
12	(019780-40)	RTC cartridge, less bonnet	25	(001074-45)	Swing nozzle '0'-rings
6	(019779-40)	LTC cartridge, less bonnet	50	(001098-45)	Packings
6	(000718-25NS)	Packing nuts	12	(001466-20)	Spindle sleeves
12	(000925-45)	Lever handle screws	12	(001479-45)	Eterna spring Check spring
12	(003164-45)	Seat washers, spring check			check spring
					CHECK Spring

### Faucet Installation Kit

### B-0230-K

1/2" NPT male elbow Installation Kit for B-0230 series faucets;

includes (2) each: 1/2" NPT supply nipple, lock nut and washer

1/2" NPT male x female short EL

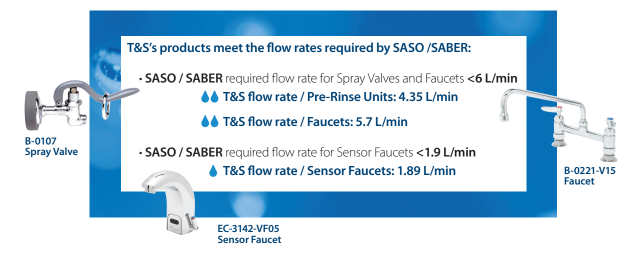






### A selection of our SABER Certified T&S Products





**PRE-RINSE UNITS FAUCETS HOSE REELS ELECTRONIC SENSOR FAUCETS** B-0226-V15-WH4 B-1141-2-V15-CR 5F-8DLX12V15 B-0113-12V15-B EC-3142-VF05 B-0133-12V15-B

RELIABILITY BUILT IN • SUSTAINABILITY BUILT IN • COST OF OWNERSHIP BUILT IN





## SABER Certified T&S Products



Faucets and Pre-Rinse Units are required to comply with the technical regulation for water efficiency tools under the SASO standards 2655 and 2656.

T&S Brass and Bronze Works Inc. received the corresponding certifications for the following list of products:

	Part Number	Product Description	Spray Valve	Flow Rate	Add-On Faucet / Fl	ow Rate	Wall Bracket
		PRE-RINSE UNITS					
66	B-0113-B	EasyInstall Single Hole Base, 46 cm (18") Flex Lines	B-0107	4.35 L/min	-		$\checkmark$
44	B-0113-12V15-B	EasyInstall Single Hole Base, 46 cm (18") Flex Lines	B-0107	(1.15 GPM)	30 cm (12") 5.7 L/mi	n (1.5 GPM)	$\checkmark$
66	B-0123-12V15-B	EasyInstall Double Hole Deck Mount, 20 cm (8") Centers, 46 cm (18") Flex Lines	B-0107		30 cm (12") 5.7 L/mi	n (1.5 GPM)	✓
•	B-0123-12V15-BC	EasyInstall Double Hole Deck Mount, 20 cm (8") Centers, 46 cm (18") Flex Lines	B-0107-C	2.46 L/min (0.65 l/min)	30 cm (12") 5.7 L/mi	n (1.5 GPM)	✓
•	B-0133-12V15-B	EasyInstall Wall Mount 20 cm (8"), 46 cm (18") Flex Lines	B-0107	4.35 L/min (1.15 GPM)	30 cm (12") 5.7 L/mi	n (1.5 GPM)	✓
14	B-0133-B	EasyInstall Wall Mount 20 cm (8"), 46 cm (18") Flex Lines	B-0107		-		✓
•	B-0114-01B-WH4	EasyInstall Single Hole Base, 46 cm (18") Flex Lines with Retractable Swivel Arm	B-0107		-		✓
	5PR-2S00	Equip Single Hole Pre-Rinse, 46 cm (18") Flex Lines	5SV	4.35 L/min	-		$\checkmark$
	5PR-2S12V15	Equip Single Hole Pre-Rinse, 46 cm (18") Flex Lines	5SV	(1.15 GPM)	30 cm (12") 5.7 L/mi	n (1.5 GPM)	$\checkmark$
	Part Number	Product Description	Spout		Outlet / Flow Rate		
		LOW FLOW ELECTRONIC SENSOR FAUCETS					
•	EC-3142-VF05	Low Flow ChekPoint Above-Deck Electronic Faucet	Contempora	ry Spout	Vandal-Resistant Spray Device	1.89 L/min (	0.5 GPM)
	Part Number	Product Description	Swing Nozz Swivel Goos		Outlet / Flow Rate		
		FAUCETS - PREP, PANTRY, SINK					
•	B-0221-V15	Deck Mount, 20 cm (8") Centers, ½" NPT Male Inlet	Swing Nozzle (062X-V15)	e, 30 cm (12″),	Vandal-Resistant Aerator	5.7 L/min (1.	5 GPM)
•	B-0226-V15	Deck Mount, 10 cm (4") Centers	Swing Nozzle (061X-V15)	e, 25 cm (10"),			
•	B-0226-V15-WH4	Deck Mount, 10 cm (4") Centers, Eterna Cartridges, 10 cm (4") Wrist Handles	Swing Nozzle (061X-V15)	e, 25 cm (10"),			
•	B-0231-V15	Wall Mount, 20 cm (8") Centers	Swing Nozzle (062X-V15)	e, 30 cm (12″),			
	5F-2SLX12V15	Equip Deck Mount, Single Hole Base	Swing Nozzle	e, 30 cm (12")			
	5F-8DLX12V15	Equip Deck Mount, 20 cm (8") Centers	Swing Nozzle	e, 30 cm (12")			
		BAR SINK / HAND SINK FAUCETS					
٥	B-1141-2-V15-CR	Workboard Faucet, Deck Mount, 10 cm (4") Centers, Cerama Cartridges	Swivel Goose (179X-V15)	neck, 11 cm (4³/8")	Vandal-Resistant Aerator	5.7 L/min (1.	5 GPM)
	Part Number	Product Description	Spray Valve	/ Water Gun	Hose Diameter / Le	ength	Swivel
		1 Todace Description	<u> </u>				
		HOSE REELS					
	5HR-232-01	HOSE REELS Equip, Open, Black Epoxy Coated Steel	5SV-WH High	Flow Spray Valve	0.95 cm (³/ <sub>8</sub> ")	10m (35')	-
	5HR-232-01 B-7122-C01	HOSE REELS	5SV-WH High EB-0107 High	Flow Spray Valve	0.95 cm ( <sup>3</sup> / <sub>8</sub> ")	9m (30')	- ✓
	5HR-232-01	HOSE REELS  Equip, Open, Black Epoxy Coated Steel  Enclosed, Stainless Steel	5SV-WH High EB-0107 High 5/16" Rear Trig	Flow Spray Valve ger Water Gun	0.95 cm (3/8") 0.95 cm (3/8")		$\checkmark$
	5HR-232-01 B-7122-C01	HOSE REELS Equip, Open, Black Epoxy Coated Steel	5SV-WH High EB-0107 High 5/16" Rear Trig	Flow Spray Valve	0.95 cm ( <sup>3</sup> / <sub>8</sub> ")	9m (30')	
	5HR-232-01 B-7122-C01 B-7122-C02	HOSE REELS  Equip, Open, Black Epoxy Coated Steel  Enclosed, Stainless Steel	5SV-WH High EB-0107 High 5/16" Rear Trig EB-0107 High	Flow Spray Valve ger Water Gun	0.95 cm (3/8") 0.95 cm (3/8")	9m (30') 9m (30')	$\checkmark$
	5HR-232-01 B-7122-C01 B-7122-C02 B-7132-01	HOSE REELS  Equip, Open, Black Epoxy Coated Steel  Enclosed, Stainless Steel	5SV-WH High EB-0107 High 5/16" Rear Trig EB-0107 High 5/16" Front Trig	Flow Spray Valve ger Water Gun Flow Spray Valve	0.95 cm (3/s") 0.95 cm (3/s") 0.95 cm (3/s")	9m (30') 9m (30') 10m (35')	✓ ✓







# Equip Pre-Rinse Units

## 5PR-1S00 Series

Single hole, dual temperature deck-mount mixing pre-rinse units with wall

#### **♦**♦◊◊◊

Model	Spray Valve/Flow Rate	Add-On Faucet/Flow Rate	Wall Bracket
5PR-1S00	5SV 4.35 L/min (1.15 GPM)	-	152 mm (6")
5PR-1S12	5SV 4.35 L/min (1.15 GPM)	14.9 L/min (3.9 GPM)	152 mm (6")

## 5PR-2S00 Series

Single hole, dual temperature deck-mount mixing pre-rinse units with flex lines, wall bracket

## **♦**♦◊◊◊

Model	Spray Valve/Flow Rate	Add-On Faucet/Flow Rate	Wall Bracket
5PR-2S00	5SV 4.35 L/min (1.15 GPM)	-	152 mm (6")
5PR-2S12	5SV 4.35 L/min (1.15 GPM)	14.5 L/min (3.83 GPM)	152 mm (6")







# Equip Pre-Rinse Units

## 5PR-6D00 Series

Double hole, dual temperature deck-mount mixing pre-rinse units with 20 cm (8'') bodies, wall bracket

#### **♦**♦◊◊◊

Model	Spray Valve/Flow Rate	Add-On Faucet/Flow Rate	Wall Bracket
5PR-6D00	5SV 4.35 L/min (1.15 GPM)	-	152 mm (6")
5PR-6D12	5SV 4.35 L/min (1.15 GPM)	17.9 L/min (4.62 GPM)	152 mm (6")



## 5PR-8D00 Series

Double hole, dual temperature deck-mount mixing pre-rinse units with 20 cm (8") bodies, flex lines, wall bracket

#### **♦**♦◊◊◊

Model	Spray Valve/Flow Rate	Add-On Faucet/Flow Rate	Wall Bracket
5PR-8D00	5SV 4.35 L/min (1.15 GPM)	-	152 mm (6")
5PR-8D12	5SV 4.35 L/min (1.15 GPM)	16.2 L/min (4.29 GPM)	152 mm (6")











5PR-8W12

## **Equip Pre-Rinse Units**

## 5PR-8W00 Series

Double hole, dual temperature wall-mount mixing pre-rinse units with 20 cm (8") bodies, wall bracket

 $\bullet \bullet \Diamond \Diamond \Diamond \Diamond$ 

Model	Spray Valve/Flow Rate	Add-On Faucet/Flow Rate	Wall Bracket
5PR-8W00	5SV 4.35 L/min (1.15 GPM)	-	152 mm (6")
5PR-8W12	5SV 4.35 L/min (1.15 GPM)	17.49 L/min (4.62 GPM)	152 mm (6")



# Equip Compact Pre-Rinse Units

## **5MPH- Series Compact Pre-Rinse Units**

Single hole, dual temperature deck-mount mixing compact pre-rinse units with flex lines, wall bracket

**♦**♦◊◊◊

Model	Spray Valve/ Flow Rate	Add-On Faucet/ Flow Rate	Add-On Faucet Nozzle Length	Wall Bracket	Inlets
5MPH-2SLN-06	5SV 4.35 L/min (1.15 GPM)	14.5 L/min (3.83 GPM)	152 mm (6")	152 mm (6")	½" BSPP Flexible
5MPH-2SLN-08	5SV 4.35 L/min (1.15 GPM)	14.5 L/min (3.83 GPM)	203 mm (8")	152 mm (6")	supply hoses







## **5F-1SLX Series Faucets**

Single hole, single temperature deck-mount faucets

	Model	Nozzle / Gooseneck	Flow Rate
	5F-1SLX05	140 mm (5½") swivel gooseneck	18 L/min (4.76 GPM)
	5F-1SLX12	305 mm (12") swing nozzle	18 L/min (4.76 GPM)
•	5F-1SLX12A	305 mm (12") swing nozzle	8.3 L/min (2.2 GPM) Aerator



# 5F-2SLX Series Faucets

Single hole, dual temperature deck-mount mixing faucets with ceramic cartridges, flexible supply hoses

	Model	Nozzle / Gooseneck	Flow Rate
۵	5F-2SLF05	145 mm (5½") swivel gooseneck	1.9 L/min (0.5 GPM)
	5F-2SLX03	72 mm (3") rigid gooseneck	17.6 L/min (4.65 GPM)
	5F-2SLX05	140 mm (5½") swing nozzle	17.6 L/min (4.65 GPM)
••	5F-2SLX05CA	140 mm (5½") swing nozzle	8.3 L/min Aerator (2.2 GPM)
	5F-2SLX06	152 mm (6") swing nozzle	17.6 L/min (4.65 GPM)
	5F-2SLX08	203 mm (8") swing nozzle	17.6 L/min (4.65 GPM)
••	5F-2SLX08A	203 mm (8") swing nozzle	8.3 L/min Aerator (2.2 GPM)
	5F-2SLX10	254 mm (10") swing nozzle	17.6 L/min (4.65 GPM)
••	5F-2SLX10A	254 mm (10") swing nozzle	8.3 L/min Aerator (2.2 GPM)
	5F-2SLX12	305 mm (12") swing nozzle	17.6 L/min (4.65 GPM)
••	5F-2SLX12A	305 mm (12") swing nozzle	8.3 L/min Aerator (2.2 GPM)
	5F-2SLX14	356 mm (14") swing nozzle	17.6 L/min (4.65 GPM)







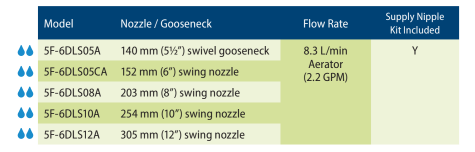






#### **5F-6DLS Series Faucets**

Double hole, dual temperature 152 mm (6") deck-mount mixing faucets with ceramic cartridges and supply nipple kit







# 5F-8DLS05



## **5F-8DLS Series Faucets**

Double hole, dual temperature 203 mm (8") deck-mount mixing faucets and lever handles with ceramic cartridges

	Model	Nozzle / Gooseneck	Flow Rate	Supply Nipple Kit Included
	5F-8DLS03	76 mm (3") rigid gooseneck	19 L/min (5.27 GPM)	Υ
	5F-8DLS05	140 mm (5½") swivel gooseneck	19 L/min (5.27 GPM)	
••	5F-8DLS05CA	150 mm (5 <sup>7</sup> /8") swivel gooseneck	8.3 L/min (2.2 GPM)	
	5F-8DLS06	152 mm (6") swing nozzle	19 L/min (5.27 GPM)	
	5F-8DLS08	203 mm (8") swing nozzle	19 L/min (5.27 GPM)	
••	5F-8DLS08A	203 mm (8") swing nozzle	8.3 L/min (2.2 GPM)	
	5F-8DLS10	254 mm (10") swing nozzle	19 L/min (5.27 GPM)	
••	5F-8DLS10A	254 mm (10") swing nozzle	8.3 L/min (2.2 GPM)	
	5F-8DLS12	305 mm (12") swing nozzle	19 L/min (5.27 GPM)	
••	5F-8DLS12A	305 mm (12") swing nozzle	8.3 L/min (2.2 GPM)	
	5F-8DLS14	356 mm (14") swing nozzle	19 L/min (5.27 GPM)	







## **5F-8DLX Series Faucets**

Double hole, dual temperature 203 mm (8") deck-mount mixing faucets and lever handles with ceramic cartridges

Model	Nozzle / Gooseneck	Flow Rate	Supply Nipple Kit Included
5F-8DLX03	76 mm (3") rigid gooseneck	19.95 L/min	N
5F-8DLX05	140 mm (5½") swivel gooseneck	(5.27 GPM)	
5F-8DLX06	152 mm (6") swing nozzle		
5F-8DLX08	203 mm (8") swing nozzle		
5F-8DLX10	254 mm (10") swing nozzle		
5F-8DLX12	305 mm (12") swing nozzle		
5F-8DLX14	356 mm (14") swing nozzle		
5F-8DLX18	457 mm (18") swing nozzle		





## **5F-8WLX Series and 5F-8WLS Faucets**

Double hole, dual temperature 203 mm (8") wall-mount mixing faucets and lever handles with ceramic cartridges

Model	Nozzle / Gooseneck	Flow Rate	Supply Elbow Kit Included
5F-8WLX03	76 mm (3") rigid gooseneck	19.7 L/min	N
5F-8WLX05	140 mm (5½") swivel gooseneck	(5.2 GPM)	
5F-8WLX06	152 mm (6") swing nozzle		
5F-8WLX08	203 mm (8") swing nozzle		
5F-8WLX10	254 mm (10") swing nozzle		
5F-8WLX12	305 mm (12") swing nozzle		
5F-8WLX14	356 mm (14") swing nozzle		
5F-8WLS10	254 mm (10") swing nozzle		Υ
5F-8WLS12	305 mm (12") swing nozzle		













## **5F-8WWB Series and 5F-8WWS12 Faucets**

Double hole, dual temperature wall-mount 203 mm (8") mixing faucets and wrist-action handles with ceramic cartridges

Model	Nozzle / Gooseneck	Flow Rate	Inlets
5F-8WWB05	140 mm (5½") swivel gooseneck	19.7 L/min	½" BSPP male
5F-8WWB06	152 mm (6") swing nozzle	(5.20 GPM)	
5F-8WWB08	203 mm (8") swing nozzle		
5F-8WWB10	254 mm (10") swing nozzle		
5F-8WWB12	305 mm (12") swing nozzle		
5F-8WWS12	305 mm (12") swing nozzle		½" NPT supply in- let kit (B-0230-K) included

# **Equip Workboard Faucets**



Single hole, dual temperature deck-mount 102 mm (4") mixing workboard faucets and lever handles with ceramic cartridges

	Model	Nozzle / Gooseneck	Flow Rate
	5F-4CLX05	140 mm (51/2") swivel gooseneck	18.7 L/min (4.93 GPM)
	5F-4CLX06	152 mm (6") swing nozzle	19 L/min (5.03 GPM)
	5F-4CLX08	203 mm (8") swing nozzle	
	5F-4CLX10	254 mm (10") swing nozzle	
	5F-4CLX12	305 mm (12") swing nozzle	
٥	5F-4DLS08A	203 mm (8") swing nozzle	8.3 L/min (2.2 GPM)





# 5F-8CLX Series Faucets

Double hole, dual temperature deck-mount 203 mm (8") mixing workboard faucets and lever handles with ceramic cartridges

	Model	Nozzle / Gooseneck	Flow Rate
••	5F-8CLX05	140 mm (5½") swivel gooseneck	19 L/min (5.03 GPM)
••	5F-8CLX06	152 mm (6") swing nozzle	
44	5F-8CLX08	203 mm (8") swing nozzle	
••	5F-8CLX10	254 mm (10") swing nozzle	
44	5F-8CLX12	305 mm (12") swing nozzle	



5F-8CLX12





# Equip Electronic Sensor Faucets

## 5EF-1D-DG, 5EF-1D-DS and 5EF-1D-WG Equip Sensor Faucets

Single hole, deck- or wall-mount sensor faucet, vandal-resistant aerator, AC/DC control module, mixing tee



	Model	Mounting	Body	Nozzle	Outlet/Flow Rate
••	5EF-1D-DG	Deck	Single-hole mixing	Rigid gooseneck	VR Aerator 8.3 L/min (2.2 GPM)
•	5EF-1D-DG-VF05	Deck	Single-hole mixing	Rigid gooseneck	VR Aerator 1.9 L/min (0.5 GPM)
44	5EF-1D-DS	Deck	Single-hole mixing	Cast spout	VR Aerator 8.3 L/min (2.2 GPM)
•	5EF-1D-DS-VF05	Deck	Single-hole mixing	Cast spout	VR Aerator 1.9 L/min (0.5 GPM)
••	5EF-1D-WG	Wall	Single-hole mixing	Swivel gooseneck	VR Aerator 8.3 L/min (2.2 GPM)
•	5EF-1D-WG-VF05	Wall	Single-hole mixing	Swivel gooseneck	VR Aerator 1.9 L/min (0.5 GPM)







# Equip Open Hose Reels

## 5HR-222-01, 5HR-232-01 and 5HR-242-01 Hose Reels

Open, powder-coated steel hose reels with various length hoses and a high flow spray valve



5HR- Models	Hose Diameter	Hose Length	Outlet
5HR-222-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	7.6 m (25')	5SV-H high flow spray valve
5HR-232-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	10 m (35')	5SV-H high flow spray valve
5HR-242-01	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	5SV-H high flow spray valve

## 5HR-222-12, 5HR-232-12 and 5HR-242-12 Hose Reels

Open, powder-coated steel hose reels with various length hoses and a front trigger water gun



5HR- Models	Hose Diameter	Hose Length	Outlet
5HR-222-12	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	7.6 m (25')	MV-0522-24 front trigger water gun
5HR-232-12	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	10 m (35')	
5HR-242-12	9.5 mm ( <sup>3</sup> / <sub>8</sub> ") I.D.	15 m (50')	

## Glass Fillers

## 5GF- Series Pedestal Glass Fillers

• Deck-mount push back pedestal glass fillers in various heights



Model	Pedestal Height Deck to Outlet	Flow Control
5GF-8P	203 mm (8")	0.95 L/min - 8.5 L/min
5GF-12P	305 mm (12")	(0.25 - 2.25 GPM) at 60 psi (4 bar)
5GF-16P	406 mm (16")	







## Equip Pre-Rinse Accessories

## **5SV Equip Spray Valve**

Low flow spray valve with multi-hole shower spray for Equip pre-rinse units, 4.35 L/min (1.15 GPM)



## 5SV-C Equip Spray Valve

Low flow spray valve with single hole fan spray for Equip pre-rinse units, 4.54 L/min (1.2 GPM)



## 013716-40 Equip Wall Bracket

For Equip pre-rinse units, 152 mm (6")



## **5AFL12 Equip Add-On Faucet**

For Equip pre-rinse units, 305 mm (12") swing nozzle

## **5HSE44 Equip Stainless Steel Hose**

Flexible stainless steel outer cover with handle grip, 1118 mm (44")



## **5-HDL-L Equip Lever Handle**

For Equip faucets / pre-rinse units, includes (1) handle, (2) color coded screws (hot and cold)



## 013716-40 Equip Wrist-Action Handle

For Equip faucets / pre-rinse units, includes (1) handle, (2) color coded screws (hot and cold)



### **Equip Ceramic Cartridges**

Quarter-turn for Equip faucets: Hot (013787-45) shown; Cold (013788-45)









## **UtilityLine** Sensor Faucets

T&S is proud to present the newest member of the **UtilityLine**, designed for touchless handwashing applications in food service facilities as well as many other applications in sectors like hospitals, industries, offices, cinema halls, and more.





The CEF-1D series sensor faucets are single-hole, dual temperature, deck-mounted and come with vandal-resistant 8.3 L/min (2.2 GPM) aerators (unless otherwise stated), AC/DC transformers, control modules, mechanical mixing valves, G  $\frac{1}{2}$ " flexible supply hoses and G  $\frac{3}{8}$ " adapters. They can also run on batteries as a standalone solution.

This wall-mounted touchless faucet comes with a 8.3L/min (2.2 GPM) hidden vandal-resistant aerator, allowing for a reduced flow rate to conserve water – resulting in cost savings through reduced heating bills. Using less water means needing to heat less water.

#### **CEF-1DS Series** • Cast spout model

	Product	Flow Rate	Temperature	Body/Nozzle Type	Mounting
••	CEF-1DS	8.3 L/min (2.2 GPM) aerated	Mixing	Cast Spout	Deck
•	CEF-1DS-VF05	1.9 L/min (0.5 GPM) non-aerated	Mixing	Cast Spout	Deck

#### **CEF-1DG Series** • Swivel gooseneck model

	Product	Flow Rate	Temperature	Body/Nozzle Type	Mounting
••	CEF-1DG	8.3 L/min (2.2 GPM) aerated	Mixing	Swivel Gooseneck	Deck
۵	CEF-1DG-VF05	1.9 L/min (0.5 GPM) non-aerated	Mixing	Swivel Gooseneck	Deck

#### **CEF-1WS-ST** • Wall-mount stationary spout model

	Product	Flow Rate	lemperature	Body/Nozzle Type	Mounting
••	CEF-1WS-ST	8.3 L/min (2.2 GPM) aerated	Single	Rigid Spout	Wall







## www.tsbrass.com

## T&S BRASS AND BRONZE WORKS, INC.

2 Saddleback Cove • P.O. Box 1088 • Travelers Rest, SC 29690
U.S. Toll-free 800-476-4103 • +1 864-834-6715 • Fax +1 800-868-0084 • international sales@tsbrass.com