UK International Product Overview

Pre-Rinse Units • Faucets • Hose Reels • Equip
1. **24-Hour Quick Ship**
   Call in your order before noon for 24-Hour Quick Ship same day processing and fast turnaround. You never have to worry about downtime or finding room for inventory.

2. **Outstanding Customer Service**
   A T&S trademark — our highly trained, friendly and knowledgeable staff answers your calls without delay. Established customers can also access T&S through E-Store, our online ordering website that gives you anytime, anywhere convenience with ordering, tracking shipments and more.

3. **Custom Engineering and Modifications**
   Our engineers have the technical expertise and qualifications to design and build to your specific requirements. When needed, we can customize your order, so with confidence we say, “We can make it like you want it and get it to you when you need it.”

4. **Interchangeability**
   For more than 60 years, our products have been manufactured to work together — handles, spouts, inlets, aerators and accessories. Our interchangeable philosophy gives you exceptional flexibility and performance efficiencies that are unsurpassed. Our standardized parts allow you to carry less inventory.

5. **Energy and Water Conserving Design**
   T&S understands how vital water conservation is today. We lead the way in the foodservice and plumbing industries with our extensive line of water- and energy-saving products that meet and exceed conservation requirements while not compromising performance.
6. Quality and Innovation

Founded on a commitment to quality and innovation, T&S Brass introduced the industry’s first pre-rinse unit. Ever since that time we have set the standard for new products designed to keep up with evolving applications while cutting installation time. Our heavy-duty brass castings have proven themselves as long-term fixtures in many commercial applications.

7. Extensive Product Line

We offer an extensive range of products for practically every industry — from plumbing and foodservice to laboratory, institutional, medical and even the pet market. You’ll find T&S in restaurants, hospitals, schools and hotels around the world.

8. Rigorous Testing

At T&S, we test every single product we manufacture. Reliability Built In™ means nothing gets past us, and you’ll never have to worry about product performance.

9. Family Owned and Operated

Founded in 1947, T&S is a family owned and operated business committed to quality, innovation and the highest service to our customers. We manufacture solutions to solve real world problems, and services designed to make your life simpler.

10. Codes and Compliances

T&S products are manufactured to the highest standards in the industry, and are certified by a wide variety of national and international organizations, such as WRAS, CSA, UL and NSF. We are committed to the safety and reliability of each fixture we make.
No doubt about it — we’re the industry leader when it comes to water conservation. Because of our unparalleled product adaptability, there are literally hundreds of T&S products you can specify to conserve water and save energy.

Let the leader show you how easy it is to save! Many T&S faucets like our redesigned ChekPoint™ electronic sensor faucets need no modification to offer significant savings. Other standard faucets can be easily modified with low flow control aerators, as well as metering, self-closing and Cerama cartridges, saving you hundreds of gallons of water a year.

Many T&S pre-rinse units, spray valves and spray assemblies are proven conservation workhorses.

By specifying water-efficient plumbing products, builders and architects can help contribute toward credits for their building project to achieve a coveted LEED certification.*

For more information, visit the Water Conservation section of our website, or call T&S Customer Service and request our Water Conservation literature.

1-800-476-4103

www.tsbrass.com

* The LEED (Leadership in Energy and Environmental Design) Green Building Rating System™ is a national voluntary standard developed by the U.S. Green Building Council (USGBC) for the design, construction and operation of high performance green buildings. Using the LEED system, builders and architects have the tools to determine how to design and maintain energy- and cost-efficient buildings.
**EasyInstall** Pop-and-Lock Feature Makes T&S Pre-Rinse Installation Fast and Easy

**PO P IT!**

**LOCK IT!**

Time and Money Savings, Right Out of the Box

At T&S, we recognize that the last thing our customers need to deal with are long, tedious installations. That is why we created our EasyInstall™ “Pop-and-Lock” Pre-Rinse Units, designed to cut installation time by 66%!

Pre-Assembled Parts

EasyInstall™ “Pop-and-Lock” Pre-Rinse Units are partially assembled, making installation simple and fast:

- Install the base faucet
- Join the overhead assembly to the riser assembly
- Connect them to the faucet
- No need to rotate the spring or hose
- No more extra washers, screws or little bags of hardware

**UK-2DP00** Showing EasyInstall™ Connections Assembled

“Pop-and-Lock” Features

- **Anti-Rotation Washer System**
  Seated inside the faucet, the washer prevents the riser from rotating; once installed, your Pre-Rinse Unit’s riser will stay in place.

- **Sturdier Connection**
  The bushing’s deep seat inside the faucet makes the connection stronger and sturdier.

- **Simplified Installation**
  No more teflon tape, joint compound or awkward threading.

Added “Pop-and-Lock” Benefits

- **Variable Rate Spring Provides Added Strength and Stability**
  With variable design, combining a sturdy base with extra flexibility overhead when needed.

- **B-0113 Universal Body**
  Works with flex line compression connections or spreaders.

- **Stronger Wall Bracket**
  Redesigned set screws provide extra “biting” power, staying secured.

- **Three-Year Warranty**
  T&S EasyInstall™ Pre-Rinse Units come with a full 3-year manufacturer’s warranty.

**Time and Money Savings, Right Out of the Box**

At T&S, we recognize that the last thing our customers need to deal with are long, tedious installations. That is why we created our EasyInstall™ “Pop-and-Lock” Pre-Rinse Units, designed to cut installation time by 66%!

Pre-Assembled Parts

EasyInstall™ “Pop-and-Lock” Pre-Rinse Units are partially assembled, making installation simple and fast:

- Install the base faucet
- Join the overhead assembly to the riser assembly
- Connect them to the faucet
- No need to rotate the spring or hose
- No more extra washers, screws or little bags of hardware

**UK-2DP00** Showing EasyInstall™ Connections Assembled

“Pop-and-Lock” Features

- **Anti-Rotation Washer System**
  Seated inside the faucet, the washer prevents the riser from rotating; once installed, your Pre-Rinse Unit’s riser will stay in place.

- **Sturdier Connection**
  The bushing’s deep seat inside the faucet makes the connection stronger and sturdier.

- **Simplified Installation**
  No more teflon tape, joint compound or awkward threading.

Added “Pop-and-Lock” Benefits

- **Variable Rate Spring Provides Added Strength and Stability**
  With variable design, combining a sturdy base with extra flexibility overhead when needed.

- **B-0113 Universal Body**
  Works with flex line compression connections or spreaders.

- **Stronger Wall Bracket**
  Redesigned set screws provide extra “biting” power, staying secured.

- **Three-Year Warranty**
  T&S EasyInstall™ Pre-Rinse Units come with a full 3-year manufacturer’s warranty.
UK-1DP00 and UK-1DP12 (photos)

EasyInstall™ Pre-Rinse Unit, single hole deck mount, single temperature control faucet, UK-0107 spray valve, with or without add-on faucet (6”, 12” or 18”), 12” (305 mm) wall bracket

<table>
<thead>
<tr>
<th>UK-0107 Spray Valve</th>
<th>EB-0107-C Spray Valve</th>
<th>Add-On Faucet</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-1DP00</td>
<td>UK-1DP00-L</td>
<td>No</td>
</tr>
<tr>
<td>UK-1DP06</td>
<td>UK-1DP06-L</td>
<td>152 mm</td>
</tr>
<tr>
<td>UK-1DP12</td>
<td>UK-1DP12-L</td>
<td>305 mm</td>
</tr>
<tr>
<td>UK-1DP18</td>
<td>UK-1DP18-L</td>
<td>457 mm</td>
</tr>
</tbody>
</table>

UK-2DP00 and UK-2DP12 (photos)

EasyInstall™ Pre-Rinse Unit, single hole deck mount mixing faucet, UK-0107 spray valve, with or without add-on faucet (6”, 12” or 18”), 12” (305 mm) wall bracket

<table>
<thead>
<tr>
<th>UK-0107 Spray Valve</th>
<th>EB-0107-C Spray Valve</th>
<th>Add-On Faucet</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-2DP00</td>
<td>UK-2DP00-L</td>
<td>No</td>
</tr>
<tr>
<td>UK-2DP06</td>
<td>UK-2DP06-L</td>
<td>152 mm</td>
</tr>
<tr>
<td>UK-2DP12</td>
<td>UK-2DP12-L</td>
<td>305 mm</td>
</tr>
<tr>
<td>UK-2DP18</td>
<td>UK-2DP18-L</td>
<td>457 mm</td>
</tr>
</tbody>
</table>
**UK-7DP00 (shown) and UK-7DP12-L**

EasyInstall™ Pre-Rinse Unit, deck mount mixing faucet with 7” (178 mm) centers, UK-0107 spray valve, with or without add-on faucet (6", 12" or 18"), lever or wrist blade handles

**UK-7DP00**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Flow Rate</th>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-7DP00</td>
<td>EB-0107-C Add-On Faucet</td>
<td>2.460 LPM</td>
<td>-L</td>
<td>Low Flow Spray Valve</td>
</tr>
<tr>
<td>UK-7DP00</td>
<td>EB-0107-C Add-On Faucet</td>
<td>2.460 LPM</td>
<td>-L</td>
<td>Low Flow Spray Valve</td>
</tr>
<tr>
<td>UK-7DP12</td>
<td>UK-7DP12-L</td>
<td>305 mm</td>
<td>L</td>
<td>Wrist Blade Handle</td>
</tr>
<tr>
<td>UK-7DP18</td>
<td>UK-7DP18-L</td>
<td>457 mm</td>
<td>L</td>
<td>Wrist Blade Handle</td>
</tr>
</tbody>
</table>

**UK-8WP00-EE (photo)**

EasyInstall™ Pre-Rinse Unit, wall mount mixing faucet with 8” (203 mm) centers, UK-0107 spray valve, with or without add-on faucet (6", 12" or 18")

**UK-8WP00-EE**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Flow Rate</th>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-8WP00-EE</td>
<td>EB-0107-C Add-On Faucet</td>
<td>5.375 LPM</td>
<td>-EE</td>
<td>1/2&quot; BSP Male Inlets</td>
</tr>
<tr>
<td>UK-8DP00-EE</td>
<td>UK-8DP00-L-EE</td>
<td>No</td>
<td>-EE</td>
<td>1/2&quot; BSP Male Inlets</td>
</tr>
<tr>
<td>UK-8DP06-EE</td>
<td>UK-8DP06-L-EE</td>
<td>152 mm</td>
<td>-EE</td>
<td>1/2&quot; BSP Male Inlets</td>
</tr>
<tr>
<td>UK-8DP12-EE</td>
<td>UK-8DP12-L-EE</td>
<td>305 mm</td>
<td>-EE</td>
<td>1/2&quot; BSP Male Inlets</td>
</tr>
<tr>
<td>UK-8DP18-EE</td>
<td>UK-8DP18-L-EE</td>
<td>457 mm</td>
<td>-EE</td>
<td>1/2&quot; BSP Male Inlets</td>
</tr>
</tbody>
</table>

**Model’s Suffix**

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-A</td>
<td>Overhead Arm Assembly</td>
</tr>
<tr>
<td>-EE</td>
<td>1/2&quot; BSP Male Inlets</td>
</tr>
<tr>
<td>-L</td>
<td>EB-0107-C Low Flow Spray Valve</td>
</tr>
<tr>
<td>-WH4</td>
<td>4&quot; (102 mm) Wrist Blade Handles</td>
</tr>
</tbody>
</table>
### UK-1DP00-A (photo) and UK-1DP00-L-A

Pre-Rinse Unit, single hole deck mount, single temperature control faucet, UK-0107 spray valve, with or without add-on faucet (6", 12" and 18"), overhead arm, 12" (305 mm) wall bracket

<table>
<thead>
<tr>
<th>Spray Valve</th>
<th>Add-On Faucet</th>
<th>5.375 LPM Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-1DP00-A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>UK-1DP06-A</td>
<td>152 mm</td>
<td></td>
</tr>
<tr>
<td>UK-1DP12-A</td>
<td>305 mm</td>
<td></td>
</tr>
<tr>
<td>UK-1DP18-A</td>
<td>457 mm</td>
<td></td>
</tr>
</tbody>
</table>

### UK-2DP00-A (photo) and UK-2DP12-A

Pre-Rinse Unit, single hole deck mount mixing faucet, UK-0107 spray valve, with or without add-on faucet (6", 12" and 18"), overhead arm, 12" (305 mm) wall bracket

<table>
<thead>
<tr>
<th>Spray Valve</th>
<th>Add-On Faucet</th>
<th>5.375 LPM Flow Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-2DP00-A</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>UK-2DP06-A</td>
<td>152 mm</td>
<td></td>
</tr>
<tr>
<td>UK-2DP12-A</td>
<td>305 mm</td>
<td></td>
</tr>
<tr>
<td>UK-2DP18-A</td>
<td>457 mm</td>
<td></td>
</tr>
</tbody>
</table>
**UK-7DP00-A (photo)**

EasyInstall™ Pre-Rinse Unit, deck mount mixing faucet with 7” (178 mm) centers, UK-0107 spray valve, with or without add-on faucet (6”, 12” and 18”), overhead arm, 12” (305 mm) wall bracket

- Fits sink counters up to 1-1/8” (29 mm thick)
- 2” (52 mm) maximum mounting surface thickness
- 1/2” BSP with check valves
- 2-5/8” (67 mm) minimum mounting surface thickness
- 5/8” (15 mm) maximum mounting surface thickness

**UK-8WP00-A-EE (photo)**

EasyInstall™ Pre-Rinse Unit, wall mount mixing faucet with 8” (203 mm) centers, UK-0107 spray valve, with or without add-on faucet (6”, 12” and 18”), overhead arm with BSP male inlets, 12” (305 mm) wall bracket

**UK-0107 Spray Valve**
- 5.375 LPM
- UK-0107-A

**EB-0107-C Spray Valve**
- 2.460 LPM
- UK-0107-A

**Add-On Faucet**
- No
- UK-7DP00-LA
- UK-7DP06-LA
- UK-7DP12-LA
- UK-7DP18-LA

**UK-0107 Spray Valve**
- 5.375 LPM
- UK-8WP00-A-EE

**EB-0107-C Spray Valve**
- 2.460 LPM
- UK-8WP00-LA-EE

**Add-On Faucet**
- No
- UK-8WP00-LA-EE
- UK-8WP06-LA-EE
- UK-8WP12-LA-EE
- UK-8WP18-LA-EE
**UK-6DP00 (photo) and UK-6DP00-A**

EasyInstall™ Pre-Rinse Unit, deck mount mixing faucet with 6” (152 mm) centers, UK-0107 spray valve, without or with overhead arm (-A)

<table>
<thead>
<tr>
<th>Model’s Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-A</td>
<td>Overhead Arm Assembly</td>
</tr>
<tr>
<td>-EE</td>
<td>1/2” BSP Male Inlets</td>
</tr>
<tr>
<td>-L</td>
<td>EB-0107-C Low Flow Spray Valve</td>
</tr>
<tr>
<td>-WH4</td>
<td>4” (102 mm) Wrist Blade Handles</td>
</tr>
</tbody>
</table>

**ES-06, ES-12 and ES-18**

Swing nozzles for add-on faucet pre-rinse units
Introducing Our New

**T&S Brass Mini Pre-Rinse Line**

The T&S Pre-Rinse Solution For Limited Kitchen Space

In 1947, we introduced the market’s first pre-rinse unit to the foodservice industry. Today, T&S pre-rinse units remain the industry standard.

Leading the way in innovation, we are pleased to introduce our new line of T&S Mini Pre-Rinse Units, designed to fit in compact kitchens and in tight spaces.

All T&S Mini Pre-Rinse Units include many of the same high-quality components and features you already find with our standard-sized pre-rinses:

- B-0109-03 12” (305 mm) Wall Bracket for added stability
- Add-On Faucet with Swivel Nozzle for pot and kettle filling convenience
- Spray Valves EB-0107 and EB-0107-C
- Deck Mount Base Faucets with Ceramic Cartridges
- Compact Spring with Flexible Stainless Steel Hose and Finger Hook

**Customizing Made Easy**

Options available for each T&S Mini Pre-Rinse Unit allow you to order exactly what you need:
All T&S Pre-Rinse Units are built to withstand the rigors of any commercial kitchen setting. With over 60 years of design refinement, our water-conserving pre-rinses remain the industry standard.

- Ceramic or compression cartridges
- Choice of water conserving spray valves
- Sturdier compact spring for long life
- Wall bracket for added stability
- Choice of add-on faucet with various length swing nozzles
- Flexible stainless steel hose and finger hook
UK-0107
Pre-rinse standard blue spray valve, 5.375 LPM

EB-0107-C
Standard blue low flow spray valve, 2.460 LPM

EB-0107
Hose reel standard blue spray valve

EB-0108-H
High flow blue JeTSpray valve

EU-AF12
12” (305 mm) add-on faucet for pre-rinse units
Exploded View of Pre-Rinse Units

Pre-Rinse Unit options

Body Faucet Assembly
1 014674-40 Single Hole Deck Mount Faucet
2 014654-40 Single Inlet Faucet Body
3 014648-40 152mm Deck Mount Faucet
4 014650-40 180mm Deck Mount Faucet
5 013788-45 Assembly, Spindle – Hot
6 013787-45 Assembly, Spindle – Cold
7 E-HDL-L Handle, Hot & Cold Color Screws
8 014200-45 Lock Washer*

Riser Assembly
9 000369-40 Riser, 3/8” x 457mm
10 014610-40 Riser, 3/8” x 533mm
11 000372-40 Riser, 3/8” x 610mm
12 000374-40 Riser, 3/8” x 711mm
13 013839-25 Swivel Nut*
14 013957-25 Bushing*
12 001062-45 O-Ring*
13 000358-40 Nipple, 3/8” x 76mm
14 000361-40 Nipple, 3/8” x 127mm

Pre-Rinse Unit
14 EU-AF00 Add-On Faucet
15 ES-06 Swing Nozzle, 152mm
16 ES-12 Swing Nozzle, 305mm
17 ES-18 Swing Nozzle, 457mm
18 014069-40 Assembly, Finger Hook & Screw
32 B-0109-03 Wall Bracket, 305 mm

Spray Valve Assembly
21 010476-45 Washer
22 000907-45 Ring, Hold Down
23 011454-45 Handle, Squeeze Valve
24 000973-45 Nut, Handle
25 003199-45 Screw, Handle
26 011475-45 Ring, Sprayhead
27 011456-45 Sprayface
28 000913-45 Screw, Sprayface
29 002856-40 Assembly, Bonnet
31 010588-45 Locite*
33 011482-40 Handle, Grip

Spray Valve (EPAct)
20 UK-0107 Avm, Spray Valve
EB-0107-C Avm, Low Flow Spray Valve
EB-0107 Avm, Spray Valve

* Parts Included in the EZ-KIT Parts Kit.
** For other hose lengths contact your factory representative.
UK-1DF00 and UK-1DF12 (photo)

Single temperature, single control faucet, deck mount, with or without swing nozzle (6", 12" and 18")

Lever handles with color coded screws and ceramic cartridges

Fits counters up to 1-3/4" (44 mm) thick

Furnished with 1/2" NPSM x 1/2" BSP adapter

Rough in requirements 1-1/4" (32 mm) dia. hole

UK-2DF00 and UK-2DF-12

Deck mount mixing faucet with single hole base, with or without swing nozzle (6", 12" and 18")

Lever handles with color coded screws and ceramic cartridges

Fits counters up to 1-1/8" (29 mm) thick

Rough in requirements 1-1/4" (32 mm) dia. hole

UK-7DF00

Mixing faucet, deck mount, without swing nozzle

Lever handle with color coded screws and ceramic cartridges

Rough in requirements 1" (25 mm) hole on 7" centers (178 mm)

UK-7DF12

Mixing faucet, deck mount, with 12" (305 mm) swing nozzle

Lever handle with color coded screws and ceramic cartridges

Rough in requirements 1-1/4" (32 mm) holes on 7" centers (178 mm)

---

### Faucet Model Nozzle Length

<table>
<thead>
<tr>
<th>UK-1DF00</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-1DF06</td>
<td>152 mm</td>
</tr>
<tr>
<td>UK-1DF12</td>
<td>305 mm</td>
</tr>
<tr>
<td>UK-1DF18</td>
<td>457 mm</td>
</tr>
</tbody>
</table>

### Faucet Model Nozzle Length

<table>
<thead>
<tr>
<th>UK-2DF00</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-2DF06</td>
<td>152 mm</td>
</tr>
<tr>
<td>UK-2DF12</td>
<td>305 mm</td>
</tr>
<tr>
<td>UK-2DF18</td>
<td>457 mm</td>
</tr>
</tbody>
</table>

### Faucet Model Nozzle Length

<table>
<thead>
<tr>
<th>UK-7DF00</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>UK-7DF06</td>
<td>152 mm</td>
</tr>
<tr>
<td>UK-7DF12</td>
<td>305 mm</td>
</tr>
<tr>
<td>UK-7DF18</td>
<td>457 mm</td>
</tr>
</tbody>
</table>
UK-7DF03-WW-WH4
Mixing faucet, wall mount, with 3" (76 mm) gooseneck

UK-7DF05-WW-WH4
Mixing faucet, wall mount, with 5" (127 mm) gooseneck

UK-8WF00-EE and UK-8WF12-EE (photo)
Mixing faucet, wall mount, with or without nozzle

Faucet Model  Nozzle Length
UK-8DF00-EE  None
UK-8DF06-EE  152 mm
UK-8DF12-EE  305 mm
UK-8DF18-EE  457 mm
UK-HYDROGEN

• Hydro generator accessory with 1/2 NPS male inlets and outlet threads
• Includes generator, (1) 1/2 NPSM swivel coupling
• 71” (1800 mm) power cord with male plug to connect to control module
**B-0502**

Double pedal valve, floor mounted, chrome plated

**B-0507**

Single pedal valve, floor mounted, chrome plated

**B-0520**

Rigid gooseneck spout, deck mounted, stream regulator

**B-0525**

Swivel gooseneck spout, deck mounted, stream regulator

**B-0535**

Swivel gooseneck spout, deck mounted, stream regulator

**B-0527**

Same as B-0525 except with B-0199-01 aerator
B-7112-01 and B-7112-05
Open stainless steel hose reel, 15’ hose, 3/8” I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)

-01 Models
EB-0107 Spray Valve

-05 Models
MV-2522-24 Front Trigger Water Gun

B-7132-01 and B-7132-05
Open stainless steel hose reel, 35’ hose, 3/8” I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)
All T&S Retractable Hose Reels are engineered to withstand the most rigorous clean-up demands in any setting. They feature rugged components and precision fittings for even longer service life.

- Heavy duty gauge steel housings
- Anti-lock ratchet design
- Open and enclosed models
- Epoxy coated steel or stainless steel finish
- Brass swivel and stainless steel shaft
- Impact resistant ratchet assembly with eight catch points
- Two part construction for simplified installation/orientation
- Available in a variety of hose lengths and I.D.'s

**B-7142-01 and B-7142-05**
Open stainless steel hose reel, 50' hose, 3/8" I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)

**B-7212-01 and B-7212-05**
Open epoxy coated hose reel, 15' hose, 3/8" I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)

Blue non-marring hose rated up to 250°F and 300 PSI
**B-7232-01 and B-7232-05**

Open epoxy coated hose reel, 35’ hose, 3/8” I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)

**B-7122-C01 and B-7122-C05**

Enclosed stainless steel hose reel, 30’ hose, 3/8” I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)
All T&S Retractable Hose Reels are engineered to withstand the most rigorous clean-up demands in any setting. They feature rugged components and precision fittings for even longer service life.

- Heavy duty gauge steel housings
- Anti-lock ratchet design
- Open and enclosed models
- Epoxy coated steel or stainless steel finish
- Brass swivel and stainless steel shaft
- Impact resistant ratchet assembly with eight catch points
- Two part construction for simplified installation/orientation
- Available in a variety of hose lengths and I.D.’s

**B-7142-C01 and B-7142-C05**
Enclosed stainless steel hose reel, 50’ hose, 3/8” I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)

**B-7222-C01 and B-7222-C05**
Enclosed epoxy coated hose reel, 30’ hose, 3/8” I.D., EB-0107 spray valve (-01) or MV-2522-24 water gun (-05)
• Heavy-duty construction, built to withstand years of use
• Water-saving 5SV spray valve at 5.375 LPM flow rate
• Deck and wall-mounted pre-rinse units
• Pre-assembled parts for ease of installation
• Sturdy spring and wall bracket for stability
• Finger hook on riser holds spray valve when not in use

**5PR-1SO0**
Single supply deck mounted pre-rinse unit, 5SV spray valve and 6” (152 mm) wall bracket

**5PR-1S12**
Single supply deck mounted pre-rinse unit with 12” (305 mm) add-on faucet, 5SV spray valve and 6” (152 mm) wall bracket
**5PR-2S00**
Single hole deck mounted pre-rinse unit, 5SV spray valve, flex lines with 15 mm compression fittings and 6" (152 mm) wall bracket

**5PR-2S12**
Single hole deck mounted pre-rinse unit with 12" (305 mm) add-on faucet, 5SV spray valve, flex lines with 15 mm compression fittings and 6" (152 mm) wall bracket
**SPR-7D00-EZ-EE and SPR-7D12-EZ-EE**

Deck mounted pre-rinse unit, 1/2” BSP male inlets, EasyInstall riser connection for ease of installation and 6” (152 mm) wall bracket.

**SPR-7D12-EZ-EE**

Deck mounted pre-rinse unit, 1/2” BSP male inlets, 12” (305 mm) add-on faucet, EasyInstall riser connection for ease of installation and 6” (152 mm) wall bracket.

<table>
<thead>
<tr>
<th>Model’s Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-EE</td>
<td>1/2” BSP Male Inlets</td>
</tr>
<tr>
<td>-EZ</td>
<td>EasyInstall feature</td>
</tr>
</tbody>
</table>
**5PR-8W00**

Wall mounted pre-rinse unit with 8" centers, 5SV spray valve and 6" (152 mm) wall bracket

**5PR-8W12**

Wall mounted pre-rinse unit with 8" centers and 12" (305 mm) add-on faucet, 5SV spray valve and 6" (152 mm) wall bracket

5.375 LPM Flow Rate
**5F-1SLX12**
Single supply deck mounted faucet with 12” (305 mm) swivel nozzle

![Diagram of 5F-1SLX12 faucet](image)

**5F-1SLX05**
Single supply deck mounted faucet with 5-½" (140 mm) swivel gooseneck

![Diagram of 5F-1SLX05 faucet](image)

**5F-1SLX03**
Single supply deck mounted faucet with 3" (76 mm) rigid gooseneck

![Diagram of 5F-1SLX03 faucet](image)

**Model/Nozzle Options:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Nozzle Length/Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5F-1SLX18</td>
<td>457 mm swing nozzle</td>
</tr>
<tr>
<td>5F-1SLX12</td>
<td>305 mm swing nozzle</td>
</tr>
<tr>
<td>5F-1SLX06</td>
<td>152 mm swivel nozzle</td>
</tr>
<tr>
<td>5F-1SLX05</td>
<td>140 mm swivel gooseneck</td>
</tr>
<tr>
<td>5F-1SLX03</td>
<td>76 mm rigid gooseneck</td>
</tr>
<tr>
<td>5F-1SLX00</td>
<td>None</td>
</tr>
</tbody>
</table>
**5F-2SLX12**
Single hole deck mounted faucet with 305 mm swivel nozzle

**5F-2SLX05**
Single hole deck mounted faucet with 5-½” (140 mm) swivel gooseneck

**5F-2SLX03**
Single hole deck mounted faucet with 3" (76 mm) rigid gooseneck

---

**Model/Nozzle Options:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Nozzle Length/Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5F-2SLX18</td>
<td>457 mm swing nozzle</td>
</tr>
<tr>
<td>5F-2SLX12</td>
<td>305 mm swing nozzle</td>
</tr>
<tr>
<td>5F-2SLX06</td>
<td>152 mm swivel nozzle</td>
</tr>
<tr>
<td>5F-2SLX05</td>
<td>140 mm swivel gooseneck</td>
</tr>
<tr>
<td>5F-2SLX03</td>
<td>76 mm rigid gooseneck</td>
</tr>
<tr>
<td>5F-2SLX00</td>
<td>None</td>
</tr>
</tbody>
</table>
5F-7DLX12
Deck mounted faucet with 12” (305 mm) swivel nozzle

Model/Nozzle Options:

<table>
<thead>
<tr>
<th>Model</th>
<th>Nozzle Length/Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5F-7DLX05</td>
<td>5-½” (140 mm) swivel gooseneck</td>
</tr>
<tr>
<td>5F-7DLX03</td>
<td>3” (76 mm) rigid gooseneck</td>
</tr>
<tr>
<td>5F-7DLX18</td>
<td>457 mm swing nozzle</td>
</tr>
<tr>
<td>5F-7DLX12</td>
<td>305 mm swing nozzle</td>
</tr>
<tr>
<td>5F-7DLX06</td>
<td>152 mm swivel nozzle</td>
</tr>
<tr>
<td>5F-7DLX05</td>
<td>140 mm swivel gooseneck</td>
</tr>
<tr>
<td>5F-7DLX03</td>
<td>76 mm rigid gooseneck</td>
</tr>
<tr>
<td>5F-7DLX00</td>
<td>None</td>
</tr>
</tbody>
</table>

014046-40 Inlet Kit available separately

“Deck” requires 7/8” dia. holes on 7” (178 mm) centers
**5F-8WLX12**

Wall mounted faucet with 12” (305 mm) swivel nozzle

**5F-8WLX05**

Wall mounted faucet with 5-½” (140 mm) swivel gooseneck

**5F-8WLX03**

Wall mounted faucet with 3” (76 mm) rigid gooseneck

---

**Model/Nozzle Options:**

<table>
<thead>
<tr>
<th>Model</th>
<th>Nozzle Length/Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>5F-8WLX18</td>
<td>457 mm swing nozzle</td>
</tr>
<tr>
<td>5F-8WLX12</td>
<td>305 mm swing nozzle</td>
</tr>
<tr>
<td>5F-8WLX12</td>
<td>305 mm swing nozzle</td>
</tr>
<tr>
<td>5F-8WLX06</td>
<td>152 mm swivel nozzle</td>
</tr>
<tr>
<td>5F-8WLX05</td>
<td>140 mm swivel gooseneck</td>
</tr>
<tr>
<td>5F-8WLX03</td>
<td>76 mm rigid gooseneck</td>
</tr>
<tr>
<td>5F-8WLX00</td>
<td>None</td>
</tr>
</tbody>
</table>

---
- Hands-free operation significantly reduces contamination and saves water
- Deck- and wall-mounted models
- -C models include AC/DC control module, UK transformer, flex inlet lines and mixing valve

<table>
<thead>
<tr>
<th>Model’s Suffix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>-C</td>
<td>Includes control module, UK transformer, mixing valve and flex inlet lines</td>
</tr>
</tbody>
</table>
- Open hose reels with heavy-duty black epoxy coated steel construction
- Black rubber 35’ and 50’ hose lengths
- Hose is rated at maximum temperature of 176°F at 300 PSI
- Adjustable hose stop
- Heavy-duty brass swivel
- Guide arm has four-position orientation, easily adjustable
- Available with spray valve (-01 models) or water gun (-09 models)

### 5HR-232-01 and 5HR-232-09
Black epoxy coated steel hose reel, 35’ hose and 5SV-H spray valve (-01) or 5WG-1000 water gun (-09)

### 5HR-242-01 and 5HR-242-09
Black epoxy coated steel hose reel, 50’ hose and 5SV-H spray valve (-01) or 5WG-1000 water gun (-09)
TERMS AND CONDITIONS

This price list supersedes all previous quotations and is subject to change without notice. All orders accepted subject to prices prevailing at time of shipment. Possession of this price list by any person or company does not obligate us to sell directly to that person or company.

Terms of Payment: Net Cash – 30 days. 2% discount for payment if received within 10 days of billing date (2%/10 Days/30 Days) subject to satisfactory credit arrangements. (No shipments will be made to accounts which are in arrears.) The 2% cash discount is not extended to proforma/prepaid, C.O.D. or sight draft shipments.

Minimum Charge – Complete Models: There is a minimum billing charge of $50.00 per invoice.

Parts: There is a minimum billing charge of $10.00 per invoice.

Deliveries – We are not responsible for delays in deliveries due to circumstances beyond our control such as fires, strikes, transportation delays, material shortages, accidents or other contingencies of similar nature.

Returned Merchandise – No return goods will be accepted without permission. No item will be accepted for return six months after shipment from factory. Transportation on returned goods must be prepaid. Additional charge will be made for reconditioning and refinishing when necessary. Special fixtures and assemblies made to customers’ specifications are not returnable.

Shortages – Any claims for shortage must be made immediately upon receipt of merchandise. Shortage claims will be invalid unless entered in writing within 30 days of invoice date.

Special Items – If orders for items that are special (non-catalog) or covering special finishes are cancelled, T&S shall be reimbursed for any expense incurred in the purchase of raw or finished material and further processing thereof, plus 25% for handling and for any other loss or damage including anticipated profits which shall be adjusted.

Product Changes – All items will be furnished as per catalog description unless otherwise indicated. However, we reserve the right to alter, modify, or redesign products without creating any liability for the obsolescence of customer inventories.

No representative, dealer, distributor or any other person is authorized or permitted to obligate this corporation to any liability, not strictly in accordance with the above policies.

LIMITED ONE-YEAR WARRANTY

READ THIS LIMITED ONE-YEAR WARRANTY BEFORE INSTALLING OR USING THIS PRODUCT. IF THESE TERMS ARE NOT ACCEPTABLE TO YOU, IMMEDIATELY RETURN THIS PRODUCT TO T&S BRASS AND BRONZE WORKS, INC BEFORE INSTALLING AND/OR USING THIS PRODUCT.

T&S Brass and Bronze Works, Inc. (T&S) warrants to the original purchaser (other than for purposes of resale) of this product that such product is free from defects in workmanship and materials for a period of one year from the original date of purchase. During this one-year warranty period, if this product is found to be defective, T&S shall, at its option, repair and/or replace it. To obtain warranty service, products must be returned to T&S Brass and Bronze Works, Inc., 2 Saddleback Cove, Travelers Rest, South Carolina 29690, clearly marked to the attention of the Warranty Repair Department. Shipping, freight, insurance and other transportation charges of the returned product to T&S and the return of the repaired or replaced product to the purchaser are the responsibility of the purchaser. Replacement and/or repair under this warranty shall be made within a reasonable time after receipt by T&S of the returned product.

This warranty does not cover this product if it has received secondary finishing or has been altered or modified after purchase or for defects caused by physical abuse to or misuse of the product, or shipment of the product. ANY EXPRESS WARRANTY NOT PROVIDED HEREIN AND ANY REMEDY FOR BREACH OF CONTRACT WHICH BUT FOR THIS PROVISION MIGHT ARISE BY IMPLICATION OR OPERATION OF LAW, IS HEREBY EXCLUDED AND DISCLAIMED. ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE LIMITED IN DURATION TO THE ABOVE ONE-YEAR PERIOD.

UNDER NO CIRCUMSTANCES SHALL T&S BRASS BE LIABLE TO PURCHASER OR ANY OTHER PERSON FOR ANY LOSS OF USE OF THE PRODUCT OR ANY SPECIAL OR CONSEQUENTIAL COSTS, EXPENSES OR DAMAGES WHETHER ARISING OUT OF BREACH OF WARRANTY, BREACH OF CONTRACT OR OTHERWISE INCURRED BY THE PURCHASER OR ANY OTHER USER. SOME STATES AND/OR COUNTRIES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS OR THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES SO THE ABOVE LIMITATIONS OR EXCLUSIONS MAY NOT APPLY TO YOU.

THIS WARRANTY GIVES YOU SPECIFIC RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

RELIABILITY BUILT IN
The best places rely on T&S Brass

For more than 60 years, T&S Brass has been supplying foodservice establishments across the globe with quality, long-lasting, well-engineered products. The world’s leading restaurants, hotels, hospitals, airports and entertainment venues rely on T&S products to meet their foodservice plumbing needs. Heavy-duty construction, trustworthy performance, solid feel, and an enduring legacy of customer service and technical support means the quality of T&S Brass products is unmatched. T&S products are installed across the world, including locations such as:

- Singapore Expo Convention and Exhibition Centre
- Hong Kong International Airport
- Changi Airport
- McDonald’s
- Pizza Hut
- KFC
- Soldier Field, Chicago
- Olympic Complex, Atlanta
- Marriott hotels
- Hilton hotels
- SeaWorld
- Walt Disney World

If these world-leading companies trust T&S Brass, you can too.

T&S leadership in conservation

For decades, T&S has been a leader in water conservation. Our UK-0107 and EB-0107-C pre-rinse units meet or exceed all U.S. government requirements for water conservation. This water-conscious emphasis not only protects our valuable natural resources, it also saves our customers large amounts of money as well — in water costs, in sewer costs, and in energy costs for water heating.

Trust T&S to continue to lead equipment suppliers in water and energy conservation efforts. For more information on T&S water conservation, visit www.tsbrass.com and check out Water Conservation Resources on the home page.