### For Residential and Commercial Applications

Job Name	Engineer / Architect	
Job Location	Wholesaler	
Submittal Date	Contractor	

# SWB0PS 3/4" ID Coated Stainless Steel Water Heater Connector – Push Connect x Female Iron Pipe

**Use:** For use in exposed locations only to connect water heaters, water softeners, and other water connected devices to the water supply. Compatible with PEX, copper, and CPVC.

#### **Design Features:**

- ProCoat® clear coat provides superior corrosion protection from most harsh chemicals that can cause surface deterioration and pinhole leaks
- Secure push connect connection
- No soldering or glue needed for installation
- Removes the need for additional transition fittings
- Full flow, maximum performance. 3/4" internal diameter provides greater water flow without obstruction
- Integrated dielectric sleeve effectively isolates dissimilar metals within the waterway to help prevent galvanic and electrolytic corrosion
- Nut provides a full thread engagement resulting in a secure connection
- 100% leak tested prior to coating application to ensure connector performance and reliability



#### **Operating Specifications:**

*Temperature:* 40° - 180° F *Water Pressure:* 125 PSI maximum

CONNECTOR MATERIAL SPECIFICATIONS				
Tubing	Stainless steel			
Dielectric Sleeve	Polypropylene			
Nut	Steel, plated			
Washer	Rubber			
Push Connect O-ring	Rubber			
Gripper Ring	Stainless steel			
Release Collar & Capsule	Plastic			
Tube Stiffener	Plastic			

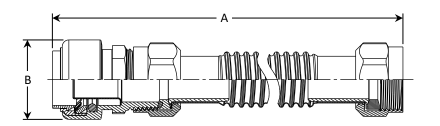


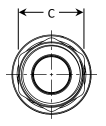


## SWB0PS 3/4" ID Coated Stainless Steel Water Heater Connector -**Push Connect x Female Iron Pipe**

#### Part Listing:

SWB0PS-12N	3/4" push connect x 3/4" FIP x 12" length
SWB0PS-15N	3/4" push connect x 3/4" FIP x 15" length
SWB0PS-18N	3/4" push connect x 3/4" FIP x 18" length
SWB0PS-24N	3/4" push connect x 3/4" FIP x 24" length





PART DIMENSIONS (Inches)						
Model	DIM. A	DIA. B	HEX. C			
SWB0PS-12N	13.30/14.10	1.36	1.12			
SWB0PS-15N	16.30/17.10	1.36	1.12			
SWB0PS-18N	19.30/20.10	1.36	1.12			
SWB0PS-24N	25.30/26.10	1.36	1.12			

#### **Listings & Certifications:**

IAPMO listed to ASME A112.18.6 / CSA B125.6







