

# PUSH AHEAD

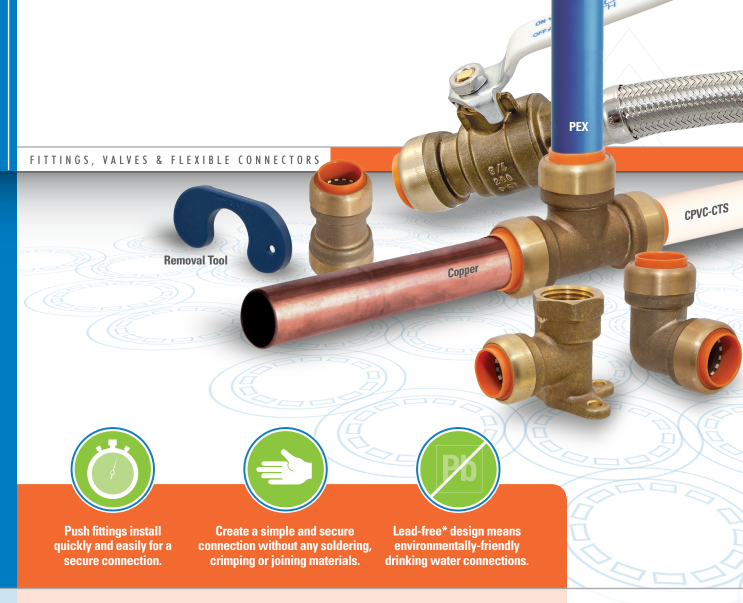
NIBCO® Push fittings, valves, and flexible connectors simply push into place for a secure connection. You can be in and out in no time at all, and push ahead to your next plumbing project.

NIBCO top-flight delivery rates ensure you'll have product available when you need it, saving you time.

#### Why Use Push?

- Simply push tubing into the valve, connector or fitting until it stops for a secure connection
- Variety of valves, fittings and connectors available to join copper, PEX or CPVC-CTS tube
- No solder, crimping or joining material needed

Q-PSH-0416 © 2016 NIBCO-INC., All Rights Reserved.



AHEAD OF THE FLOW®

NIBCO PUTH



## PUSH AHEAD

Whether it's repairing a plumbing system or completing a plumbing remodeling project, you can easily take care of it faster with NIBCO® Push fittings, valves and flexible connectors.

Consistent, cost-effective and delivered on time, backed by more than 100 years of experience, NIBCO Push lets you continue to push ahead to increase your profitability.

FITTINGS, VALVES & FLEXIBLE CONNECTORS

#### Easy to Install

- No solder, crimping, joining material or special tools needed, just push connecting tubing into valve, connector or fitting until it stops
- Installs wet so you don't have to wait to dry out the system
- Interlocking design creates a secure connection
- Removal tool easily disconnects any joint
- Installs up to 95% faster than soldering

### **Repair & Remodeling Solutions**

- Variety of valves and fittings to join copper, PEX or CPVC-CTS tube
- Lead-free\* design for safe, clean drinking water connections
- Ideal for water heater installations
- Creates secure, leak-proof connections

## NIBCO Advantage

- Save time with NIBCO top-flight delivery rates
- Small, lightweight design makes it easier to install in tight spaces
- Made of lead-free, dezincification-resistant brass for long-lasting performance
- Fittings backed by a 25-year warranty

\* Weighted average lead content  $\leq$  0.25%

AHEAD OF THE FLOW®

