

Data Sheet

Push-Lock Hose Fittings

The Right Connection®



Lok-On (Push-on Style) Hose Fittings:

270-AT Assembly Tool 271 Male Pipe Swivel 272 Male Pipe

272-SS Male Pipe - Stainless Steel 273 90° Elbow, Male Pipe

274 Female Pipe

278 Female Swivel - Ball Seat 280 ³ Female Swivel - Gasket Seat

282 Male 45° SAE 284 Female Swive

284 Female Swivel 45° SAE 286 Male 37° JIC

287 Female Swivel 45° SAE / 37° JIC Dual Angle Seat 287-SS Female Swivel 45° SAE / 37° JIC Dual Angle Seat

Stainless Steel

288 Female Swivel 37° JIC

288-SS Female Swivel 37° JIC – Stainless Steel

289 Female Swivel 90° Elbow 290 Male Swivel SAE Inverted Flare 292 Female SAE Inverted Flare

294 Rigid Tube Shank

294-SS Rigid Tube Shank - Stainless Steel

296 Hose Splicer

296-SS Hose Splicer – Stainless Steel
572 ^{1,2} Lok-on Male Garden Hose
574 ^{1,2} Lok-on Female Garden Hose
575 ^{1,2} Lok-on Female Garden Hose Set

Compliances:

SAE J476, J512, J514, J516

Compatible Hoses:

- Eaton Aeroquip: 2556, 2565, 2575, FC647, FS332
- Eaton Weatherhead: H100, H101, H102
- Gates: LOL, Python
- Goodyear: Autogrip, Insta-Grip, Ultra-Grip
- Parker Hannifin: 801, 804, 821, 831, 836, B7

Materials:

- Brass alloy 360 for straight fittings
- Brass alloy 377 for forged elbows
- Brass alloy CA2475 or C46400 for Lead Free Brass (parts ending in LF)
- Stainless steel type 303
- Steel 12L14 (plated)
- Cap standard yellow plastic, optional brass cap
- Plating optional electroless nickel

Performance

- Working pressure 350 PSI maximum (¹ exceptions are 120 PSI for 271 series and 150 PSI for 572, 574 and 575 series)
- Operating temperature: -40 to +212°F (² except 195°F maximum temperature for 572, 574 and 575 series)
- Vacuum: not rated

Applications / Markets:

- Pneumatic service, most fluids, low pressure hydraulics and non-potable water service
- 280 series is not recommended for water due to fiber gaskets - for air service only ³
- Parts ending in 'LF' are lead-free and are suitable for potable water

Strengths / Features:

- Do not use worm gear hose clamps or crimped ferrules.
- Full size range from ¼" hose through ¾" hose with some popular 1" products available
- 283 available products
- Special sizes, configurations and thread specifications available on request

Price Advantage:

- Stainless steel substantial (>40%) vs. Parker Hannifin
- · Brass cap option substantial vs. Aeroquip
- 1 exceptions are 120 PSI for 271 series and 150 PSI for 572, 574 and 575 series
- ² except 195°F maximum temperature for 572, 574 and 575 series
- ³ 280 series is not recommended for water due to fiber gasket for air service only



Dixon Brass

ph 800.323.4440 fx 800.628.7259

customer.service@dixonbrass.com

dixonvalve.com