

Instrumentation Quick-Connect Stems, without Shutoff



Part No.

SS-QC4-S-4PF

Part Description

Stainless Steel Instrumentation Quick Connect Stem without Valve, 0.3 Cv, 1/4 in. Female NPT

Specifications

General	
Body Material	316 Stainless Steel
Bulkhead	No Bulkhead
Cleaning Process	Standard Cleaning and Packaging (SC-10)
Configuration	Stem
Connection 1 Size	1/4 in.
Connection 1 Type	Female NPT
eClass (4.1)	37110302
eClass (5.1.4)	37110302
eClass (6.0)	37020500
eClass (6.1)	37020500
Flow Coefficient	0.3 - If coupled with a standard or reverse flow body, 0.4 - If coupled with a full flow body
Lubricant	Without lube on any components
Paint	No Choice For Paint
Pressure Rating Coupled at Max Temp	250 PSIG @ 400 °F /17.2 BAR @ 204 °C
Pressure Rating Coupled at Room Temp	3000 PSIG @ 70 °F /206 BAR @ 21 °C
Series	Instrumentation Quick-Connect
Size	1/4 in.
Sleeve	Standard Sleeve
Spring	Standard Spring
UNSPSC (10.0)	27121701
UNSPSC (11.0501)	27121701
UNSPSC (13.0601)	27121701
UNSPSC (15.1)	27121701
UNSPSC (17.1001)	31160000
UNSPSC (4.03)	31163101
UNSPSC (PGE)	401753AN
UNSPSC (SEQIRUS)	M4170
UNSPSC (SWG01)	31163101



Edmonton Valve & Fitting Inc.

4503 93rd Street
Edmonton, AB T6E 5S9
Canada
780-437-0640

4/30/2020 5:15:07 PM

www.swagelok.com

! The complete catalog contents must be reviewed to ensure that the system designer and user make a safe product selection. When selecting products, the total system design must be considered to ensure safe, trouble-free performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

⚠ Caution: Do not mix/interchange Swagelok two ferrule tube fitting end connection components (or other products not governed by industrial design standards) with those of other manufacturers.

2020 Copyright Swagelok Company