GENERAL PURPOSE

NS212 Series connector

NS212 Series couplings were built on the company's proven platform of non-spill valves designed to provide fast, safe and leak-free fluid line connections. The NS212 is an easy, twist-to-connect coupling with an integrated locking mechanism and double-sided non-spill shutoff valves. It is also chemically resistant and ideal for a diverse range of applications including printing and ink management, analytical instrumentation, electronic cooling and chemical handling. NS212 couplings provide high-flow fluid transfer in a small footprint.



SPECIFICATIONS

PRESSURE: Vacuum to 45 psi, 3.1 bar

TEMPERATURE: 32°F to 120°F (0°C to 49°C)

MATERIALS:

Main components: Glass-filled polypropylene Valve spring: 316 stainless steel Seal material: EPDM (FKM/Simriz[®] FFKM optional)

COLOR: Gray with black accent standard

TUBING SIZES: 1/8" and 1/4" ID, 3.2mm and 6.4mm ID

SPILLAGE: <0.025 cc/disconnect

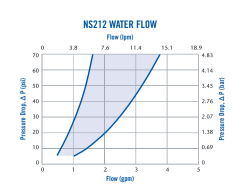
INCLUSION: 0.009 cc/connect

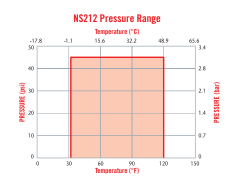
WARNING: Pressure, temperature, chemicals, and operating environment can affect the performance of couplings. It is the customer's responsibility to test the suitability of CPC products in their own application conditions.



cpcworldwide.com/NS212

FEATURES	BENEFITS
Efficient, non-spill design \longrightarrow	Disconnect under pressure with no spills
Multiple seal materials \longrightarrow	Broad chemical compatibility for diverse applications
Twist-to-connect locking \longrightarrow	Easy, non-spill connections in tight spaces
Compact design \longrightarrow	High flow in a small connector
Ultra low air inclusion \longrightarrow	Minimizes contaminants, reduces the need to purge lines





These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

NS212 SERIES DIMENSIONS

COUPLING BODIES - Polypropylene

	TERMINATION	TUBING/THREAD SIZE	METRIC EQ.	SHUTOFF	A	B
0))	IN-LINE Pipe Thread	1/8" NPT		NS2D100212	0.71 (18.0)	1.74 (44.2)
0 1	IIN-LINE Ferruless polytube Fitting, ptf†	1/4" OD, .17 ID	6.4mm OD, 4.3mm ID	NS2D130412	0.71 (18.0)	1.87 (47.5)
Y	IN-LINE	1/8" ID	3.2mm ID	NS2D170212	0.71 (18.0)	1.87 (47.5)
0	HOSE BARB	1/4" ID	6.4mm ID	NS2D170412	0.71 (18.0)	2.05 (52.1)
olle	PANEL MOUNT Ferruless polytube Fitting, ptf†	1/4" OD, .17 ID	6.4mm OD, 4.3mm ID	NS2D120412	0.88 (22.4)	1.87 (47.5)
- Aug	PANEL MOUNT	1/8" ID	3.2mm ID	NS2D160212	0.88 (22.4)	1.79 (45.5)
OL	HOSE BARB	1/4" ID	6.4mm ID	NS2D160412	0.88 (22.4)	2.05 (52.1)

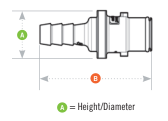
COUPLING INSERTS - Polypropylene

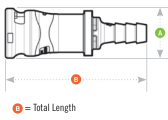
TERMINATION	TUBING/THREAD SIZE	METRIC EQ.	SHUTOFF	A	B
IN-LINE Pipe Thread	1/8" NPT		NS2D240212	0.64 (16.3)	1.27 (32.3)
IIN-LINE Ferruless polytube Fitting, ptf†	1/4" OD, .17 ID	6.4mm OD, 4.3mm ID	NS2D200412	0.64 (16.3)	1.39 (35.3)
IN-LINE Hose Barb	1/8" ID 1/4" ID	3.2mm ID 6.4mm ID	NS2D220212 NS2D220412	0.64 (16.3) 0.64 (16.3)	1.32 (33.5) 1.52 (38.6)
	IN-LINE PIPE THREAD IIN-LINE FERRULESS POLYTUBE FITTING, PTF† IN-LINE	IN-LINE PIPE THREAD 1/8" NPT IIN-LINE FERRULESS POLYTUBE FITTING, PTF† 1/4" OD, .17 ID IN-LINE HOSE BADE 1/8" ID	IN-LINE PIPE THREAD 1/8" NPT IIN-LINE FERRULESS POLYTUBE FITTING, PTF† 1/4" OD, .17 ID 6.4mm OD, 4.3mm ID IN-LINE HOSE BADE 1/8" ID 3.2mm ID	IN-LINE PIPE THREAD 1/8" NPT NS2D240212 IIN-LINE FERRULESS POLYTUBE FITTING, PTF† 1/4" OD, .17 ID 6.4mm OD, 4.3mm ID NS2D200412 IN-LINE HIGE BABB 1/8" ID 3.2mm ID NS2D220212	IN-LINE PIPE THREAD 1/8" NPT NS2D240212 0.64 (16.3) IIN-LINE FERRULESS POLYTUBE FITTING, PTF† 1/4" OD, .17 ID 6.4mm OD, 4.3mm ID NS2D200412 0.64 (16.3) IN-LINE HOSE BABB 1/8" ID 3.2mm ID NS2D220212 0.64 (16.3)

ACCESSORIES

DESCRIPTION	MATERIAL	PART NO.
PANEL MOUNT GASKET REPLACEMENT: FOR Sealing panel mount bodies listed above	Buna-N	1830300

PRODUCT DIMENSIONS





PANEL DIMENSIONS

	PANEL Opening	PANEL THICKNESS Max.—Min.
COUPLING BODIES	see drawing	0.30- 0.05
	Ø.68	