NS4 SERIES CONNECTOR

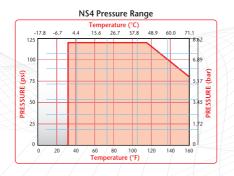


NS4 Series couplings feature non-spill valves in a compact size, at a great price. Use the NS4 when even a few drops pose problems regarding safety, media cost or environmental regulations. These innovative couplings are lightweight, chemically resistant and easy to use. The non-spill design effectively eliminates spills, minimizes downtime and enhances operator safety. NS4 coulings are also available with optional RFID (Radio Frequency Identification) capability (see page 97).

FEATURES	BENEFITS				
Non-spill design	Disconnect under pressure with no spills				
Color coding	Instant visual differentiation of media lines				
Glass-filled polypropylene	Durable and compatible with many chemicals				
Medical-grade ABS	Gamma sterilizable				

>> 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.







PRESSURE:

Vacuum to 120 psi, 8.3 bar

TEMPERATURE: 32°F to 160°F (0°C to 71°C)

MATERIALS:

Main components and valves:

Glass-filled polypropylene with TPV* overmold, ABS with TPE* soft-touch overmold

Thumb latch: Glass-filled polypropylene, ABS

Valve spring: 316 stainless steel

External spring: 316 stainless steel

0-rings: EPDM

COLOR:

Polypropylene: Gray with dark gray overmold standard; gray with red or blue overmold available†

ABS: White with teal overmold

TUBING SIZES:

1/8" to 3/8" ID, 3.2mm to 9.5mm ID

LUBRICANTS: Krytox® PFPE (inert)

SPILLAGE:

<0.10 cc per disconnect at all rated pressures

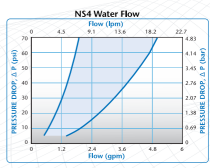
INCLUSION: 0.26 cc per connect

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's products in their own application conditions,

*The overmold material TPV (themoplastic vulcanizate) is used with the NS4 polypropylene couplings. TPV is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. TPV is typically resistant to water, acids and bases. The overmold material TPE (thermoplastic elastomen) is used with the NS4 ABS couplings. TPE is a blend of additives and copolymers in a special formulation that forms extremely durable bonds to the ABS substrate, while offering the traditional properties of soft-touch overmold

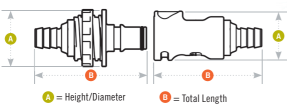
†NOTE: Standard product is gray; color options require a minimum quantities. Please contact CPC for details.







NS4 DIMENSIONS



Panel Dimensions

	PANEL OPE NING	PANEL THICKNESS MAX.—MIN.	
COUPLING INSERTS	see drawing	.25 – .03	
		ø	.945" +.010 000

Coupling Bodies • POLYPROPYLENE / ABS

	TERMINATION IN-LINE PIPE THREAD	Tubing/Thread Size 1/4" NPT 1/4" BSPT	METRIC EQ.	<i>ABS</i> <i>Shutoff</i> NS4D1000406 NS4D10004BSPT06	<i>Polypropylene</i> <i>Shutoff</i> NS4D10004 NS4D10004BSPT	A 1.05 1.05	B 2.31 2.29
S	IN-LINE FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, 1/4" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	NS4D1300606	NS4D13004 NS4D13006	1.05 1.05	2.32 2.45
O Du	IN-LINE Hose Barb	1/8" ID* 1/4" ID 3/8" ID	3.2mm ID* 6.4mm ID 9.5mm ID	NS4D1700206 NS4D1700406 NS4D1700606	NS4D17002 NS4D17004 NS4D17006	1.05 1.05 1.05	2.09 2.34 2.34
RFĪD	IN-LINE HOSE BARB (RS-232 Interface)	1/8" ID 1/4" ID 3/8" ID	3.2mm 6.4mm 9.5mm		iNS4DR1700200 iNS4DR1700400 iNS4DR1700600	2.15 2.15 2.15	3.49 3.49 3.49
S)	IN-LINE HOSE BARB (USB Interface)	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID		iNS4DR1700201 iNS4DR1700401 iNS4DR1700601	2.15 2.15 2.15	3.40 3.40 3.40

Coupling Inserts • POLYPROPYLENE / ABS

)))	TERMINATION IN-LINE PIPE THREAD	TUBING/THREAD SIZE 1/4" NPT 1/4" BSPT	METRIC EQ.	ABS Shutoff NS4D2400406 NS4D24004BSPT06	<i>POLYPROPYLENE</i> <i>SHUTOFF</i> NS4D24004 NS4D24004BSPT	A .96 .96	B 1.95 1.95
	IN-LINE FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, 1/4" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	NS4D2000606	NS4D20004 NS4D20006	.96 .96	1.95 2.09
and the	IN-LINE Hose Barb	1/8" ID* 1/4" ID 3/8" ID	3.2mm ID* 6.4mm ID 9.5mm ID	NS4D2200206 NS4D2200406 NS4D2200606	NS4D22002 NS4D22004 NS4D22006	.96 .96 .96	1.73 1.98 1.98
	PANEL MOUNT FERRULESS POLYTUBE FITTING, PTF†	1/4" OD, .17" ID 3/8" OD, 1/4" ID	6.4mm OD, 4.3mm ID 9.5mm OD, 6.4mm ID	NS4D4000606	NS4D40004 NS4D40006	1.17 1.17	2.30 2.43
and the	PANEL MOUNT HOSE BARB	1/8" ID* 1/4" ID 3/8" ID	3.2mm ID* 6.4mm ID 9.5mm ID	NS4D4200206 NS4D4200406 NS4D4200606	NS4D42002 NS4D42004 NS4D42006	1.17 1.17 1.17 1.17	2.07 2.32 2.32
SE	PANEL MOUNT HOSE BARB ELBOW	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		NS4D43004 NS4D43006	1.19 1.19	2.39 2.39
aP	ELBOW Hose Barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID		NS4D23004 NS4D23006	0.96 0.96	2.04 2.04
D	IN-LINE HOSE BARB (RS-232 Interface)	1/8" ID 1/4" ID 3/8" ID	3.2mm 6.4mm 9.5mm		iNS4DR2200200 iNS4DR2200400 iNS4DR2200600	For produc dimension cpcworldw	s visit
	Accessories		DESCRIPTION PANEL MOUNT GASKET REPLACEMENT: For sealing panel mount inserts listed above		<i>MATERIAL</i> EPDM FKM	PART NO 1879800 1889500)

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. PTF fittings are designed for semi-rigid tubing, i.e., polyethylene, nylon, polyurethane, etc. 1NOTE: CPC's Ferruleless PTF (polytube fitting) terminations do not require ferrules to achieve a secure connection and are therefore easier to use and reuse. *NOTE: Patented 1/8* ID (3.2mm) hose barb connection has a support shroud allowing a maximum tube OD of 1/4* (6.4mm).