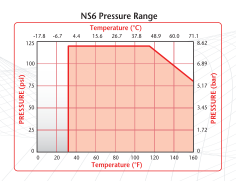


NS6 Series couplings couplings feature non-spill valves at a great price. Use the NS6 when even a few drops of spillage pose problems regarding safety, media cost or environmental regulations. These innovative couplings are lightweight, chemically resistant and easy to use. The non-spill design virtually eliminates spills, minimizes downtime and enhances operator safety. Soft touch overmold makes them comfortable in the hand and very attractive.

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
CPC thumb latch	One-hand connection and disconnection

#### 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.



### Specifications • • •





#### 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\* soft touch

Thumb latch: Glass-filled polypropylene Valve spring (wetted): 316 stainless steel External spring: 316 stainless steel

0-rings: EPDM

#### COLOR:

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

#### **TUBING SIZES:**

3/8" and 1/2" ID, 9.5mm and 12.7mm ID

LUBRICANTS: Krytox® PFPE (inert)

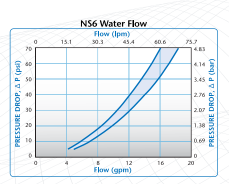
#### SPILLAGE:

~0.03 cc per disconnect @ 0 psi, ~0.30 cc/ disconnect @ 120 psi

#### INCLUSION: 0.42 cc per connect

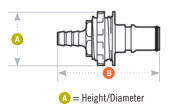
\*The overmold material is a TPV (thermoplastic vulcanizate). This TPV is an alloy of polypropylene thermoplastic and fully vulcanized EPDM rubber. The material is typically resistant to water, acids and bases.

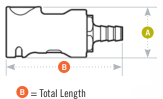
†NOTE: Standard product is gray; color options require a set-up charge and minimum quantities. Please contact CPC for details.



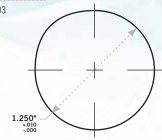
# **NS6 DIMENSIONS**

### **Panel Dimensions**





	PANEL OPENING	PANEL THICKNESS MAXMIN.
COUPLING INSERTS	see drawing	.25 – .03



# **Coupling Bodies • POLYPROPYLENE**

920	TERMINATION IN-LINE PIPE THREAD	TUBING/THREAD SIZE 1/2" NPT 1/2" BSPT	METRIC EQ.	SHUTOFF NS6D10008 NS6D10008BSPT	1.31 1.31	3.01 3.01
000	IN-LINE COMPRESSION	1/2" OD	12.7mm OD	NS6D13008	1.31	3.53
030	IN-LINE HOSE BARB	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	NS6D17006 NS6D17008	1.31 1.31	3.16 3.16

# **Coupling Inserts • POLYPROPYLENE**

	TERMINATION IN-LINE PIPE THREAD	TUBING/THREAD SIZE 1/2" NPT 1/2" BSPT	METRIC EQ.	SHUTOFF NS6D24008 NS6D24008BSPT	1.31 1.31	B 2.44 2.44
May a	IN-LINE COMPRESSION	1/2" OD	12.7mm OD	NS6D20008	1.31	3.01
	IN-LINE HOSE BARB	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	NS6D22006 NS6D22008	1.31 1.31	2.59 2.59
	PANEL MOUNT COMPRESSION	1/2" OD	12.7mm OD	NS6D40008	1.50	3.32
and the same	PANEL MOUNT HOSE BARB	3/8" ID 1/2" ID	9.5mm ID 12.7mm ID	NS6D42006 NS6D42008	1.50 1.50	2.85 2.85

## Accessories

DESCRIPTION  PANEL MOUNT GASKET REPLACEMENT: For sealing	MATERIAL EPDM	PART NO. 1884300
panel mount bodies listed above	FKM	1889600

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. Couplings are pictured with valves unless otherwise noted.