# Departs-Shop.com

# SPECS & INFORMATION

U

# **NS6 SERIES CONNECTOR**



**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         |  |  |



#### **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 overmold

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)

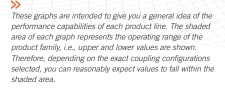
#### SPILLAGE:

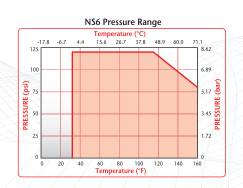
 ${\sim}0.03~{\rm cc}$  per disconnect @ 0 psi,  ${\sim}0.30~{\rm cc}/$  disconnect @ 120 psi

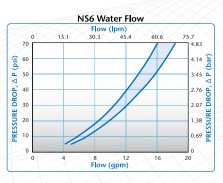
#### **INCLUSION:** 0.42 cc per connect

\*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.

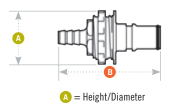
†NOTE: Standard product is gray; color options require a set-up charge and minimum quantities. Please contact CPC for details.

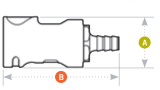






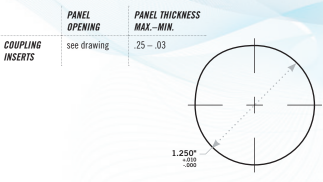
# **NS6 DIMENSIONS**





B = Total Length

### Panel Dimensions



### **Coupling Bodies • POLYPROPYLENE**

| 0.00 | TERMINATION<br>IN-LINE<br>PIPE THREAD | <b>Tubing/Thread Size</b><br>1/2" NPT<br>1/2" BSPT | METRIC EQ.            | <i>Shutoff</i><br>NS6D10008<br>NS6D10008BSPT | ▲<br>1.31<br>1.31 | B<br>3.01<br>3.01 |
|------|---------------------------------------|--|-----------------------|--|-------------------|-------------------|
| 020  | IN-LINE<br>COMPRESSION                | 1/2" OD  | 12.7mm OD             | NS6D13008                                    | 1.31              | 3.53              |
| 0    | IN-LINE<br>HOSE BARB                  | 3/8" ID<br>1/2" ID                                 | 9.5mm ID<br>12.7mm ID | NS6D17006<br>NS6D17008                       | 1.31<br>1.31      | 3.16<br>3.16      |

## Coupling Inserts • POLYPROPYLENE

|    | TERMINATION<br>IN-LINE<br>PIPE THREAD | <b>TUBING/THREAD SIZE</b><br>1/2" NPT<br>1/2" BSPT | METRIC EQ.  | <i>Shutoff</i><br>NS6D24008<br>NS6D24008BSPT            | A<br>1.31<br>1.31              | <b>B</b><br>2.44<br>2.44              |
|----|---------------------------------------|--|---|---|--------------------------------|---------------------------------------|
|    | IN-LINE<br>COMPRESSION                | 1/2" OD  | 12.7mm OD   | NS6D20008   | 1.31                           | 3.01                                  |
| S  | IN-LINE<br>HOSE BARB                  | 3/8" ID<br>1/2" ID                                 | 9.5mm ID<br>12.7mm ID   | NS6D22006<br>NS6D22008                                  | 1.31<br>1.31                   | 2.59<br>2.59                          |
| W  | PANEL MOUNT<br>COMPRESSION            | 1/2" OD  | 12.7mm OD   | NS6D40008   | 1.50                           | 3.32                                  |
| .D | PANEL MOUNT<br>Hose barb              | 3/8" ID<br>1/2" ID                                 | 9.5mm ID<br>12.7mm ID   | NS6D42006<br>NS6D42008                                  | 1.50<br>1.50                   | 2.85<br>2.85                          |
|    | Acces                                 | sories   | DESCRIPTION<br>PANEL MOUNT GASKET R<br>panel mount bodies liste |   | <i>MATERIAL</i><br>EPDM<br>FKM | <b>PART NO.</b><br>1884300<br>1889600 |
|    |                                       |  | ments are in inches (millime<br>re pictured with valves unles   | ters) unless otherwise noted. Tub<br>s otherwise noted. | ing must meet stated           | inside and outside diameters.         |



H

5

K,

and a second sec

V.

-

AND DE LE COLORIZACIÓN DE LE COL

ANN A

AMM -

info@iq-parts.nl Harsweg 34A 2461 EZ Ter Aar T +31 252 624 126 The Netherlands