

## **NSH SERIES CONNECTOR**



NSH Series couplings couplings are general purpose versions of our pressure-balanced, non-spill, ChemQuik® CQG06 couplings. Molded polypropylene, EPDM seals and a 100% springless and metal-free flow path provide broad chemical resistance and exceptionally high flow capacity, allowing instant disconnects (and reconnects), even under pressure. Their non-spill design virtually eliminates spills, minimizes downtime and enhances operator safety in a very low cost package.

FEATURES	BENEFITS  Ultimate protection from chemicals and fumes	
Non-spill design		
Pressure-balanced design	Failsafe disconnect, even under pressure; easy to reconnect at high pressure	
Springless flow path design	Eliminates source of metallic contaminants	
Optional color coding	Helps prevent accidental misconnects	







## PRESSURE:

Vacuum to 120 psi, 8.3 bar

## TEMPERATURE:

32°F to 120°F (0°C to 49°C)

## **MATERIALS:**

Main components: Glass-filled polypropylene Thumb latch: Glass-filled polypropylene

**0-rings:** EPDM

Springs (non-wetted): 316 stainless steel Compression nuts: White polypropylene

## COLOR:

Gray with dark gray accent standard; red or blue thumb latch and insert tip available.

## **TUBING SIZES:**

3/8" to 3/4" ID, 9.5mm to 19.0mm ID

LUBRICANTS: Krytox® PFPE (inert)

SPILLAGE: 0.03 cc/connect

**INCLUSION:** 0.42 cc per connect

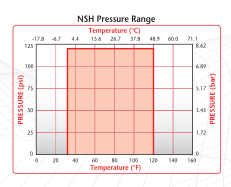
## PANEL MOUNT:

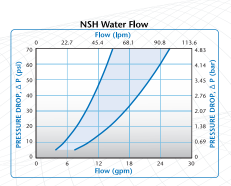
Optional adaptor kit (see page 69)

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. Use the graphs

Compatible with ChemQuik® Dual Containment System; DrumQuik® Universal Dispense System and Asian Drum

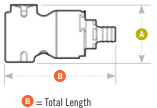
These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you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





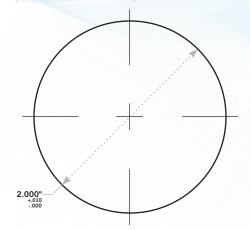
# **NSH DIMENSIONS**

# A = Height/Diameter



## Panel Dimensions

	PANEL OPENING	PANEL THICKNESS MAXMIN.
COUPLING INSERTS	see drawing	.50 – .12



## **Coupling Bodies • POLYPROPYLENE**



## **Coupling Inserts • POLYPROPYLENE**



All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters. \*Panel mount kit can be used with body for front mount or insert for front or rear mount.

## Accessories



**DESCRIPTION** PANEL MOUNT KIT: with panel seal Dust plug/cap for body or insert\*

PART NO. NSHPMKIT12 1800700 (not shown)

