

## PRODUCT SERIES SPECIFICATIONS

Series: NSH

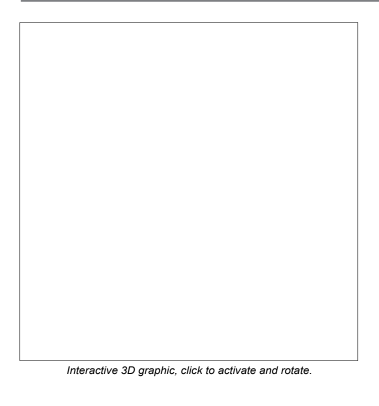
**Category:** General Purpose

Pressure: Vacuum to 120 psi, 8.3 bar Temperature: 32°F-120°F (0°C-49°C) Spillage & Air Inclusion: <br/> <0.03 cc per

disconnect<br/>br> 0.42cc per connect

Material Compliance Reach: Compliant RoHS: Compliant

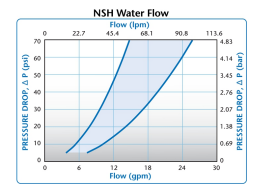
For more information see cpcworldwide.com or contact us at cpcworldwide.com/ContactUs

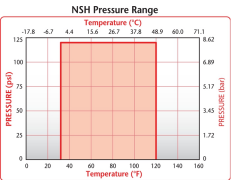


**NSH Series couplings** are general purpose versions of our pressure-balanced,non-spill,ChemQuik CQG06 couplings. Molded polypropylene, EPDM seals and a 100% springless and metal-free flow path provide broad chemical resistance and exceptionally high flow capacity, allowing instant disconnects (and 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

Non-spill design - Ultimate protection from chemicals and fumes
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

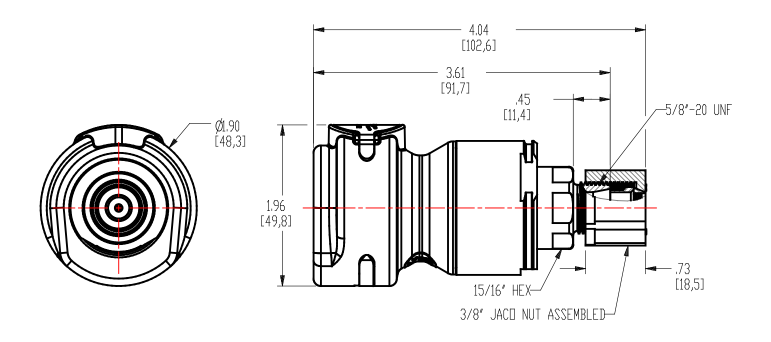




These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination.



## **Technical details:**



**Description:** 3/8" JACO Valved In-Line Coupling Body

## **Materials:**

Main Components: Glass filled polypropylene

Seals: EPDM

Thumb Latch: Glass filled polypropylene

Valve: Glass filled polypropylene

Valve Spring: Stainless Steel (non-wetted)

External Spring: Stainless Steel

Others: White polypropylene compression nut

**Standard Packaging Quantity: 5**