

## PRODUCT SERIES SPECIFICATIONS

Series: PLC12

**Category:** General Purpose

**Pressure:** Vacuum to 120 psi, 8.3 bar **Temperature:** 32°F-160°F (0°C-71°C)

Sterilization Method: Gamma: Up to 50 kGy

irradiation

Material Compliance Reach: Compliant RoHS: Compliant

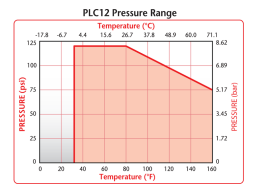
For more information see cpcworldwide.com or contact us at cpcworldwide.com/ContactUs

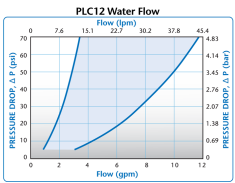
Interactive 3D graphic, click to activate and rotate.

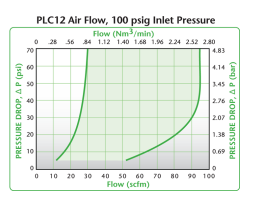
The 1/4" flow polypropylene PLC12 offers many of the same configuration options as the PLC. The polypropylene material adds greater chemical resistance for more demanding applications. PLC12 couplings are also gamma sterilizable. PLC12 coulings are also gamma sterilizable and available with optional RFID (Radio Frequency Identification) capability.

## Features - Benefits

Polypropylene material - Chemically resistant and gamma sterilizable EPDM o-rings - Greater chemical resistance CPC thumb latch - One-hand connection and disconnection Integral terminations - Fewer leak points, shorter assemblies, faster installations



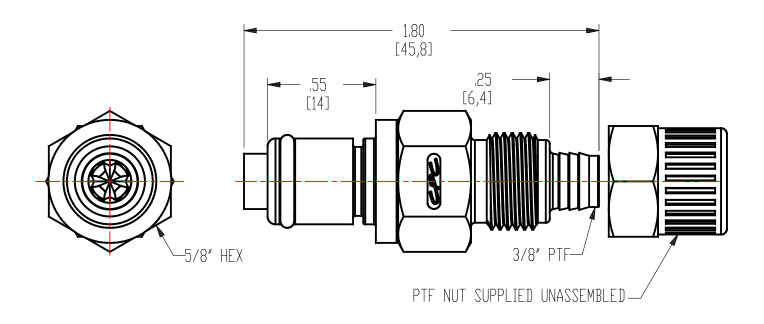




These graphs are intended to give you a general idea of the performance capabilities of each product line. Contact CPC for flow of a particular coupling combination.



## **Technical details:**



**Description:** 3/8" PTF Valved In-Line Coupling Insert

## **Materials:**

Main Components: Almond Polypropylene

Valve: Almond Polypropylene Valve Spring: Stainless Steel

Seals: EPDM

Others: Barrel Nickel plated brass PTF nut

**Standard Packaging Quantity: 25**