# **UDC** Series connector

#### The 3/8" flow Universal Dispensing Coupler (UDC) provides

a universal connection to a 38mm threaded or snap-in fitment neck. Make instant connections to bulk packaging systems including bag-in-box (BIB), flexible and rigid packaging styles. Automatic flush face valves minimize costly or dangerous spillage. An ergonomic design and a large, shrouded thumb latch pad produce a coupling that is easy to grip and simple to operate. The UDC Series is also available with optional RFID (Radio Frequency Identification) capability (see page 117).

## **SPECIFICATIONS**

PRESSURE: 20" Hg vacuum to 15 psi, 1.0 bar (body only)

**TEMPERATURE:** 32°F to 160°F (0°C to 71°C)

MATERIALS: Main body components and valves: Polypropylene Springs: Body: 316 stainless steel Cap: 302 stainless steel UDC caps: Acetal, polypropylene O-rings (food grade): UDC: EPDM, silicone, Buna-N iUDC: EPDM, silicone CIP adapter: Acetal

**COLOR:** Light gray with dark gray latch

**CLOSURE SIZE:** SP-400 thread/38mm snap-in

**TUBING SIZES:** 3/8" to 3/4" ID, 9.5mm to 19.0mm ID



cpcworldwide.com/UDC

# FEATURES BENEFITS Universal 38mm cap Fits industry standard fitment necks Flush face/non-spill valves Minimize spillage Integral terminations Fewer leak points, shorter assemblies, faster installations Shrouded thumb latch Protects against accidental disconnects RFID technology (iUDC only) Helps maintain warranty, integrity, brand protection



### **NSF OPTION AVAILABLE**

This product has an NSF compatible product for food applications. Our food-grade couplings are superior to general fittings for fluid control because they incorporate built-in shutoff valves, enabling tubing to be disconnected without having to turn off the water supply. Scan the QR code to be taken to the NSF specific product web page.





# **UDC SERIES DIMENSIONS**

#### **COUPLING BODIES** - Polypropylene

	TERMINATION	TUBING SIZE	SILICONE O-RING	BUNA-N O-RING	EPDM O-RING	۵	B	D
	IN-LINE HOSE BARB	3/8" ID	99000	98400	98500	1.73 (43.9)	3.06 (77.7)	
0		1/2" ID	95600	97600	95300	1.73 (43.9)	3.06 (77.7)	
		5/8" ID	99100	97900	98100	1.73 (43.9)	3.2 (81.3)	
		3/4" ID	99200	98600	98700	1.73 (43.9)	3.21 (81.5)	
<b>N</b>	ELBOW HOSE BARB	3/8" ID	99300	97800	99400	1.73 (43.9)	3.25 (82.6)	0.93 (23.6)
		1/2" ID	95400	97700	95100	1.73 (43.9)	3.25 (82.6)	0.93 (23.6)

#### **CAPS** - Acetal / Polypropylene

TERMINATION	DESCRIPTION	SILICONE O-RING	BUNA-N O-RING	EPDM O-RING	۵	B	D	
ACETAL Thread-on 38mm valved	Without thread seal With thread seal	95800 95801	96400 96401	97400 97401	1.7 (43.2) 1.7 (43.2)	1.47 (37.3) 1.47 (37.3)	0.93 (23.6) 0.93 (23.6)	
POLYPROPYLENE SNAP-IN 38MM Valved	Note: Snap-in closur	9461300 Note: Snap-in closure designed to fit Scholle 900 bag necks.				1.77 (45.0)		
POLYPROPYLENE Thread-on 38mm valved	With thread seal			9462000	1.7 (43.2)	1.48 (37.6)		

#### CLEAN-IN-PLACE (CIP) ADAPTER - Acetal

2	TERMINATION	DESCRIPTION	PART NO.	A	B	D
	IN-LINE	1/2" HB (no o-ring)	96000	1.15 (29.2)	1.56 (39.6)	

#### **COUPLING READERS** - Polypropylene

	TERMINATION	TUBING SIZE	METRIC EQ.	SHUTOFF (RS-232)	SHUTOFF (USB)	A	B	D
	IN-LINE Hose Barb	1/4" ID 3/8" ID	6.4mm ID 9.5mm ID	iUDCDR1700400 iUDCDR1700600	iUDCDR1700401 iUDCDR1700601	2 (50.8) 2 (50.8)	3.49 (88.6) 3.49 (88.6)	
RFID		1/2" ID 5/8" ID 3/4" ID	12.7mm ID 15.9mm ID 19mm ID	iUDCDR1700800 iUDCDR1701000 iUDCDR1701200	iUDCDR1700801	2 (50.8) 2 (50.8) 2 (50.8)	3.49 (88.6) 3.49 (88.6) 3.49 (88.6)	
	PANEL MOUNT Hose Barb	1/4" ID 3/8" ID 1/2" ID	6.4mm ID 9.5mm ID 12.7mm ID	iUDCDR1600400 iUDCDR1600600 iUDCDR1600800	iUDCDR1600401 iUDCDR1600601 iUDCDR1600801	Refer to cpcworldwide.cc for dimensions	om	

#### **CAPS** - Acetal / Polypropylene

RFID	TERMINATION	DESCRIPTION	METRIC EQ.	SHUTOFF	SHUTOFF		B	D
	ACETAL Thread-on 38mm Valved	Without thread seal With thread seal	38mm 38mm	iUDCDTCN3803 iUDCDTCS3803		1.7 (43.2) 1.7 (43.2)	1.47 (37.3) 1.47 (37.3)	
RFID	POLYPROPYLENE SNAP-IN 38MM Valved		38mm	iUDCDTSN0000		1.76 (44.7)	1.77 (45.0)	
RFID	POLYPROPYLENE Thread-on 38mm valved	Without thread seal With thread seal	38mm 38mm	iUDCDTCN3800 iUDCDTCS3800		1.48 (37.6) 1.48 (37.6)	1.48 (37.6)	

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.