

TWIN TUBE[™] SERIES, 3/32″ FLOW, COAXIAL COUPLINGS



•

BENEFITS

 Two line connection Separate flow paths CPC thumb latch Free coupling rotation 	 Fast, efficient op Pressure and / o One hand conno Eliminates kinke 		
SPECIFICATIONS			
Bodies & inserts	Acetal or ABS		
Springs, pin, latch	Stainless steel		
Seal material	NBR		
Working pressure	Vacuum to 120 p		
Operating temperature	-40°C to +82°C (-		



- nection & disconnection
- ed tubing

	Acetal or ABS
	Stainless steel
	NBR
	Vacuum to 120 psi (8.3 bar) per line
re	-40°C to +82°C (-40°F to +180°F)



CPC

COUPLING BODIES

COUPLING INSERTS

PANEL MOUNT – UNVALVED HOSE BARB – ACETAL		800		IN-LINE – UNVALVED HOSE BARB – ACETAL			
PART NUMBER	TUBE ID	METRIC EQ.		PART NUMBER	TUBE ID	METRIC EQ.	
cPTC 160-10	1/16"	1.6 mm		cPTC 220-10	1/16"	1.6 mm	
cPTC 160-20	1/8"	3.2 mm		cPTC 220-20	1/8"	3.2 mm	



PANEL MOUNT - UNVALVED HOSE BARB – ABS

PART NUMBER	TUBE ID	METRIC EQ.		
cPTC1602096	1/8"	3.2 mm		

IN-LINE – UNVALVED

cPTC2202096





800

