

Polycarbonate Quick Connectors

mdi Polycarbonate Quick Connectors are designed to provide reliable and easy connectivity in critical aseptic process steps in the manufacture of pharmaceuticals and biopharmaceuticals.

The special side wings in the female connector are provided to prevent accidental release of connection.

These connectors significantly improve the service ability of fluid systems by saving time, reducing the spills/leakage and increasing safety, while minimizing the risk of cross contamination likely to happen with reusable components.

mdi Quick Connectors are made up of materials which fulfill critical requirements such as wide chemical compatibility and minimal extractables.



- Extra Reliability: Special side wings on the female part designed to prevent accidental processing of the latch
- Wide ring on the male part to facilitate pressing while making a quick connection

Applications

- Transfer of sterile fluids
- Series connection
- Delivery and recovery lines
- Laboratory tubing connections
- Bio-reactor lines









1/4" Male Connector



3/8" Female Connector



3/8" Male Connector



Female Plug



Male Plug

Specifications

Materials of	Main Body	Polycarbonate					
Construction	O-rings	Platinum cured Silicone					
		1/4" (6.3mm)					
Tubing Sizes (Internal Diame	eter)	3/8" (9.5mm)					
(missing)	.,	1/2" (12.7mm)					
Operating Pres	ssure	Vacuum to 60 psi					
Operating Tem	perature	- 60° C to 125° C					
Fiber Release		Complies with USFDA CFR Title 21, Part 211.72					
Sterilization Autoclave		125 °C for 30 minutes. Sterilize uncoupled only					
Biosafety	Class VI Plastics	Passes biological tests for Class VI Plastics as described in USP <88>					
	Cytotoxicity	Passes biological tests for Cytotoxicity as described in USP <87>					

Don't and Cina	Compatible	Dimensions			
Part and Size	Tubing ID	Length	Width		
	1/4"	24.5 mm	33 mm		
Female Connector	3/8"	24.5 mm	33 mm		
	1/2"	49 mm	34.5 mm		
	1/4"	17.6 mm	33 mm		
Male Connector	3/8"	17.6 mm	33 mm		
	1/2″	49 mm	27.8 mm		
Female Plug	Not Applicable	24.5 mm	33 mm		
Male Plug	Not Applicable	17.6 mm	33 mm		
Female Plug for 1/2" HB	Not Applicable	42.7 mm	34.5 mm		
Male Plug for 1/2" HB	Not Applicable	43 mm	27.8 mm		

Chemical Compatibility Chart

Acetic Acid	R
Acetone	R
Acetonitrile	NR
Ammonium Hydroxide	R
Benzene	NR
N-Butanol	R
Citric Acid	R
Cotton Seed Oil	R
Cresol	NR
Dichloromethane	NR
Ethyl Acetate	NR
Ethyl Alcohol	R
Ethylene Glycol	R
Formaldehyde	R
Glycerol	R
Glycol	R
30% HCL	R
Hydrogen Peroxide	R
Isobutanol	R
Isopropanol	R
Lactic Acid	R
Methanol	R
Mineral Oil	R
Nitric Acid	R
Polyethylene Glycol	R
Propylene Glycol	R
Na OH	R
Urea	NR
Vegetable Oil	R

R = Recommended, NR = Not Recommended

Ordering Information

Туре		Tubing Size		Description		Х	Х	O-ring*		Sterility		Pack Size	
	Code	Size (ID)	Code		Code				Code		Code		Code
QCCX	QCCX	6.3mm (1/4")	63	Female Connector	СВ			Platinum Cured Silicone	DC	Non Sterile	1	25	11
		9.5mm (3/8")	95	Male Connector	CI				PS			50	03
		12.7 mm (1/2")	12	Female Plug**	PB							100	04
				Male Plug**	PI							250	13

QCCX Example:

^{*} Platinum cured Silicone O-ring is not a part of female connectors and female plug. The 15 digit product code for these will have XX instead of PS. ** Tubing Size is not applicable to female plug and male plug. The 15 digit Code for these will have XX instead of tubing size code.