

SANIQUICK SERIES



Actual size

Specifications

Pressure:
Vacuum to 60 psi, 4.14 bar

Temperature:
-40° F to 300° F (-40° C to 149° C)

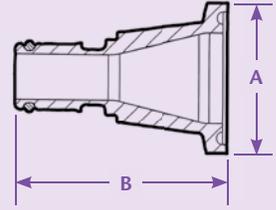
Materials:
Main component: 316L stainless steel
O-rings: Silicone (clear), platinum-cured, USP Class VI

Sterilization: Autoclave

Note: Mates with MPC polycarbonate and polysulfone bodies and sealing caps (pages 4-5) and MPX polycarbonate and polysulfone bodies and sealing caps (pages 6-7).

Colder's SaniQuik™ connection answers the question of how to integrate single-use components with your existing stainless processing equipment. This integral sanitary termination attaches to hard-plumbed systems with tri-clover clamps. Once attached it permits quick and easy connection to single-use bag systems, manifolds or tube sets which incorporate Colder single-use couplings. SaniQuik connections reduce sanitary gasket replacement, enabling cost-effective media transfer solutions for feeding, harvesting or sampling applications.

Features	Benefits
3/4" and 1-1/2" sanitary standard terminations	Connect to hard plumbed systems with sanitary gasket and tri-clover clamps
Compatible with MPC & MPX Series	Quick and easy connections to industry standard plastic couplings on single-use bag and tube sets
Integral coupling adaptor	Disconnecting coupling reduces sanitary gasket replacement



A = Height/Diameter
B = Total Length

Connections 316L STAINLESS



DESCRIPTION	PART NO.	MATING COUPLING	SANITARY SIZE	SANITARY BORE	A	B
SILICONE SEAL USP CLASS VI	SQCC221212M	MPC Series	3/4"	3/4"	.89" (22.6)	1.39" (35.3)
	SQCC222424M	MPC Series	1-1/2"	1-1/2"	1.98" (50.3)	1.50" (38.1)
	SQCX221212M	MPX Series	3/4"	3/4"	.89" (22.6)	1.54" (39.1)
	SQCX222416M	MPX Series	1-1/2"	1"	1.98" (50.3)	1.50" (38.1)
	SQCC222424M	MPX Series	1-1/2"	1-1/2"	1.98" (50.3)	1.50" (38.1)

Accessories SILICONE (CLEAR)



DESCRIPTION	PART NO.	MATING SANIQUICK
PLATINUM-CURED USP CLASS VI REPLACEMENT SEALS	2260100	SQCC221212M, SQCC222424M
	2260200	SQCX221212M, SQCX222416M, SQCX222424M

All measurements are in inches (millimeters) unless otherwise noted. Tubing must meet stated inside and outside diameters.