



See Sheet 2 for part numbers and specifications.

PROPRIETARY AND CONFIDENTIAL

Description

1/2" OD Tube Push-In Union with Brass Orifice, Buna-N O-Ring, Stainless Steel Gripper Teeth, Gray Acetal Body

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF INDUSTRIAL SPECIALTIES MFG. AND IS MED SPECIALITES. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF INDUSTRIAL SPECIALTIES MFG. AND IS MED SPECIALITES IS PROHIBITED.

NAME DATE
DRAWN BY: M.E. 2/20/2014

PART# QUC-12PO-(Orifice Size)

REV 1

SHEET 1 OF 2

SCALE: 2:1

DO NOT SCALE DRAWING



Industrial Specialties Mfg.
IS Med Specialties

Part#	Orifice Size	Part#	Orifice Size	Max. Temperature	Working Pressure
QUC-12PO-016B	0.016"	QUC-12PO-060B	0.060"	Air	
QUC-12PO-018B	0.018"	QUC-12PO-063B	0.063"	-4°F	150 psi
QUC-12PO-020B	0.020"	QUC-12PO-067B	0.067"	-20°C	10 Bar
QUC-12PO-021B	0.021"	QUC-12PO-070B	0.070"	Potable Liquids and Air	
QUC-12PO-023B	0.023"	QUC-12PO-073B	0.073"	+33°F	150 psi
QUC-12PO-024B	0.024"	QUC-12PO-076B	0.076"	+1°C	10 Bar
QUC-12PO-025B	0.025"	QUC-12PO-078B	0.078"	+73°F	150 psi
QUC-12PO-026B	0.026"	QUC-12PO-081B	0.081"	+23°C	10 Bar
QUC-12PO-027B	0.027"	QUC-12PO-082B	0.082"	+158°F	100 psi
QUC-12PO-028B	0.028"	QUC-12PO-086B	0.086"	+70°C	7 Bar
QUC-12PO-028B	0.028"	QUC-12PO-089B	0.089"	Tube Tolerances	
QUC-12PO-029B	0.029"	QUC-12PO-093B	0.093"	Tolerance	+0.001 / -0.004
QUC-12PO-031B	0.031"	QUC-12PO-096B	0.096"	Orifice Tolerance	
QUC-12PO-032B	0.032"	QUC-12PO-098B	0.098"	± 0.0005	
QUC-12PO-033B	0.033"	QUC-12PO-099B	0.099"	Dimension Tolerances	
QUC-12PO-035B	0.035"	QUC-12PO-100B	0.100"	± 0.0005	
QUC-12PO-037B	0.037"	QUC-12PO-104B	0.104"		
QUC-12PO-038B	0.038"	QUC-12PO-106B	0.106"		
QUC-12PO-039B	0.039"	QUC-12PO-109B	0.109"		
QUC-12PO-040B	0.040"	QUC-12PO-110B	0.110"		
QUC-12PO-041B	0.041"	QUC-12PO-111B	0.111"		
QUC-12PO-042B	0.042"	QUC-12PO-113B	0.113"		
QUC-12PO-043B	0.043"	QUC-12PO-116B	0.116"		
QUC-12PO-047B	0.047"	QUC-12PO-120B	0.120"		
QUC-12PO-052B	0.052"	QUC-12PO-125B	0.125"		
QUC-12PO-055B	0.055"				