

AIR COUPLERS

INDUSTRIAL QUICK CONNECT AIR COUPLERS

FEMALE



MALE



HOSE END









FEATURES

- Meets MIL-C-4109.
- All brass.
- Max inlet pressure is 300 PSI (20.7 BAR).
- Air flow is 40 SCFM.
- Seals are Buna-N.

Part No.	Description					
QCF04B	Quick Connect x Female 1/4" NPT					
QCM04B	Quick Connect x Male 1/4" NPT					
QCF06B	Quick Connect x Female 3/8" NPT					
QCM06B	Quick Connect x Male 3/8" NPT					
QCH04B	Quick Connect x Hose End1/4" (Barbed)					
QCH06B	Quick Connect x Hose End 3/8" (Barbed)					
QPF04B	Plug x Female 1/4" NPT					
QPM04B	Plug x Male 1/4" NPT					
QPF06B	Plug x Female 3/8" NPT					
QPM06B	Plug x Male 3/8" NPT					
QPH04B	Plug x Hose End 1/4" (Barbed)					
QPH06B	Plug x Hose End 3/8" (Barbed)					

COMPETITIVE PART NUMBER INTERCHANGE

Jason	Milton	Amflo	ARO	Coil Hose	Dixon	Forney	Lincoln	NAPA	Parker	Truflate
QCF04B	715	C20	MSCF22-000	150	DC20	75317	632004	90-670	B23	13-235
QCM04B	716	C21	MSCM22-000	152	DC21	75316	-	90-672	B22	13-224
QCF06B	718	C20-23	MSCF23-000	151	DC2023	75479	-	90-667	B23E	13-236
QCM06B	719	C21-03	MSCM23-000	155	DC2103	-	-	90-657	B22E	13-226
QCH04B	717	C20-42	MSCH22-000	153	DC2042	75480	-	90-671	B20-3B	13-264
QCH06B	717-6	C20-44	MSCH23-000	-	DC2044	-	-	-	-	13-266
QPF04B	728	CP20	23902-200	1502	DCP20	75302	630204	90-676	НЗС	12-234/12-235
QPM04B	732	CP20-23	23902-300	1505	DCP2023	-	-	90-659	Н3С-Е	12-236
QPF06B	727	CP21	23902-210	1501	DCP21	75301	630104	90-674	H2C	12-224/12-225
QPM06B	733	CP21-03	23902-310	1503	DCP2103	75471	-	90-677	H2C-E	12-226
QPH04B	736	CP21-42	23902-220	1506	DCP2142	-	-	90-673	H8C	12-264
QPH06B	736-6	CP21-44	23902-420	1508	DCP2144	-	-	-	Н9С	12-266



WARNING! Brass should never be exposed to use of any materials containing ammonia due to susceptibility of brass for stress corrosion cracking. This attack can cause sudden and catastrophic failure of the assembly leading to property damage, injury, or death.



Brass products can expose you to chemicals including lead, which is known to the State of California to cause cancer, birth defects or other reproductive harm. For more information visit www.P65WARNINGS.ca.gov