

BREATHING AIR - 341 SERIES



FEATURES	BENEFITS	
One hand operation to connect Two hand operation to disconnect Extremely high airflow rate Grip friendly locking sleeve	Prevents unintentional disconnection Perfect for use in damp / wet & corrosive environments	
SPECIFICATIONS		
Nominal flow diameter	7.4 mm (9/32")	
Flow capacity	1950 I/min (68.8 CFM)*	
Max. working pressure	35 bar (507 psi)	
Min. burst pressure	140 bar (2030 psi)	
Temperature range	-30°C to +100°C (-22°F to +212°F)	
Coupling material	Nickel plated brass	
Nipple material	Nickel plated brass	

NPT threads are available

Not actual size



*Flow capacity measured at 6 bar (87 psi) inlet pressure & pressure drop at 0.5 bar (7 psi).

COUPLINGS



341 SERIES

HOSE BARB

PART NUM	BER	TUBE ID	METRIC EQ.
C1034110	34	5/16"	8 mm
C1034110	004	3/8"	10 mm

NIPPLES



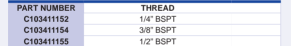




PART NUMBER	TUBE ID	METRIC EQ.	
C103415002	1/4"	6 mm	
C103415003	5/16"	8 mm	
C103415004	3/8"	10 mm	

341 SERIES **BSPT MALE**

WITH LOCTITE DRY-SEAL®



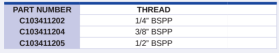
341 SERIES **BSPT MALE**



PART NUMBER	THREAD
C103415152	1/4" BSPT
C103415154	3/8" BSPT
C103415155	1/2" BSPT

341 SERIES

BSPP FEMALE



341 SERIES **BSPP FEMALE**



PART NUMBER	THREAD
C103415202	1/4" BSPP
C103415204	3/8" BSPP
C103415205	1/2" BSPP

Do you also need?

500



Breathing air hose

Spiral anti-spark polyurethane tube



Find it on page 654, section ten