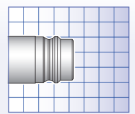


PNEUMATIC - 410 SERIES



FEATURES	BENEFITS
Extremely high flow capacity Compact design	Fast, easy, one hand operationHigh performanceStrong & durable for long life
SPECIFICATIONS	
Nominal flow diameter	10.4 mm (13/32")
Air flow	4000 I/min (141.2 CFM)
Max. working pressure	16 bar (232 psi)
Min. burst pressure	140 bar (2030 psi)
Temperature range	-20°C to +100°C (-4°F to +212°F)
Coupling material	Zinc plated steel / brass
Nipple material	Hardened zinc plated steel
Connection force	140 N

NPT threads are available





Interchange CEJN Original, Eurostandard, Series 27

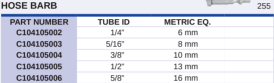
Not actual size

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

STANDARD NIPPLES

410 SERIES

HOSE BARB



19 mm

3/4"



BSPP FEMALE



PART NUMBER	THREAD
C104105202	1/4" BSPP
C104105204	3/8" BSPP
C104105205	1/2" BSPP
C104105207	3/4" BSPP

410 SERIES

C104105007

BSPT MALE



PART NUMBER	THREAD	
C104105152	1/4" BSPT	
C104105154	3/8" BSPT	
C104105155	1/2" BSPT	
C104105157	3/4" BSPT	

410 SERIES

255

STREAMLINE CONNECTION



PART NUMBER	TUBE OD	TUBE ID
C104105066	16.0 mm	11.0 mm
C104105068	18.0 mm	13.0 mm
C104105071	21.0 mm	16.0 mm
C104105074	24 0 mm	19 0 mm

