

PNEUMATIC – 320 SERIES

E	W .
ngle Shut-off	

One

FEATURES
 Vented safety function
 Extremely high flow capacity

Compact design

Nipple material

320 SERIES BSPT MALE

- Pre-applied sealant on male threads
 Smaller outside dimension than

00	inparable abolgite		
SPE	CIFICATIONS		
Nom	inal flow diameter	7.6 mm	(5/16")
Flow	/ capacity	2250 l/n	nin (79.4 CFM)*
Max	. working pressure	16 bar (2	232 psi)
Min.	burst pressure	140 bar	(2030 psi)
Con	nection force	86 N	
Tem	perature range	-20°C to	+100°C (-4°F to +212°F)
Cou	pling material	Zinc pla	ted steel / brass
Cou	pling seal material	NBR	

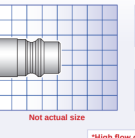
BENEFITS

Hardened zinc plated steel

· Easy to handle One hand operation

· Fully automatic operation

Extremely energy efficient



Interchange CEJN Original, Eurostandard, Series 25

Singl

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

NPT threads are available



STANDARD NIPPLES

320 SERIES HOSE BARB			
PART NUMBER	TUBE ID	METRIC EQ.	
C103205001	3/16"	5 mm	
C103205002	1/4"	6 mm	
C103205003	5/16"	8 mm	
C103205004	3/8"	10 mm	
C103205005	1/2"	13 mm	

320 SERIES BSPP FEMALE	240
PART NUMBER	THREAD
C103205201	1/8" BSPP
C103205202	1/4" BSPP
C103205204	3/8" BSPP
C103205205	1/2" BSPP



PART NUMBER	THREAD
C103205151	1/8" BSPT
C103205152	1/4" BSPT
C103205154	3/8" BSPT
C103205155	1/2" BSPT

320 SERIES STREAMLINE CC	ONNECTION		285
PART NUMBER	TUBE OD	TUBE ID	
C103205058	8.0 mm	5.0 mm	
C103205060	10.0 mm	6.5 mm	
C103205062	12.0 mm	8.0 mm	
C103205063	13.5 mm	9.5 mm	
C103205066	16.0 mm	11.0 mm	
C103205068	18.0 mm	13.0 mm	



240