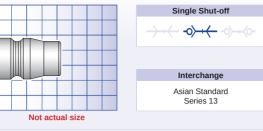


## PNEUMATIC - 315 eSAFE SERIES



FEATURES	BENEFITS
Vented safety function Extremely high flow capacity Compact design Smaller outside dimension than comparable designs	Easy to handle One hand operation Fully automatic operation Extremely energy efficient
SPECIFICATIONS	
Nominal flow diameter	7.5 mm (5/16")
Flow capacity	1950 l/min (68.8 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
Coupling seal material	NBR
Nipple material	Hardened zinc plated steel
Connection force	86 N



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

NPT threads are available

## **eSAFE VENTED SAFETY COUPLINGS**

315 SERIES HOSE BARB	mme	Sec.	246
PART NUMBER	TUBE ID	METRIC EQ.	
C103152002	1/4"	6.3 mm	
C103152043	9/32"	7 mm	
C103152004	3/8"	10 mm	
C103152005	1/2"	13 mm	

315 SERIES STREAMLINE CONNECTION			246
PART NUMBER	TUBE OD	TUBE ID	
C103152058	8.0 mm	5.0 mm	
C103152060	10.0 mm	6.5 mm	
C103152062	12.0 mm	8.0 mm	
C103152063	13.0 mm	9.5 mm	
C103152066	16.0 mm	11.0 mm	

315 SERIES BSPT MALE			Rain Euro	246
	PART NUMBER	THREAD		
	C103152152	1/4" BSPT		
	C103152154	3/8" BSPT		
	C103152155	1/2" BSPT		

315 SERIES STREAMLINE CONNECTION WITH LOCK RING		24		
	PART NUMBER	TUBE OD	TUBE ID	
	C103152090	10.0 mm	6.5 mm	
	C103152092	12.0 mm	8.0 mm	

16.0 mm

11.0 mm

315 SERIES BSPP FEMALE		246
PART NUMBER	THREAD	
C103152202	1/4" BSPP	
C103152204	3/8" BSPP	

315 SERIES SOFT-LINE CONN		246
PART NUMBER	TUBE OD	TUBE ID
C103152082	12.0 mm	8.0 mm
C103152083	13.5 mm	9.5 mm
C103152085	16.0 mm	11.0 mm

315 SERIES		SAFET	Did you know?
BSPP FEMALE WITH LOCK RING	246		Products with safety benefits are indicated by
PART NUMBER	THREAD		a chevron at the bottom of their table
C103152244	3/8" BSPP		

C103152096