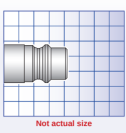


PNEUMATIC – STAINLESS STEEL – 326 eSAFE SERIES

FEATURES		BENEFITS	
Vented safety function Extremely high flow capacity Compact design Pre-applied sealant on male thread Smaller outside dimension than comparable designs	ds	Easy to handle One hand operation Fully automatic operation Extremely energy efficient	
SPECIFICATIONS			
Nominal flow diameter	7.6 mm	(5/16")	
Flow capacity 1800 l/		min (63.5 CFM)*	
Max. working pressure 16 bar		(232 psi)	
Min. burst pressure	140 ba	r (2030 psi)	
Connection force	86 N		
Temperature range	-20°C t	o +100°C (-4°F to +212°F)	
Coupling material	Harden	ed 316 stainless steel	
Coupling seal material	NBR		
Nipple material	316 sta	inless steel	



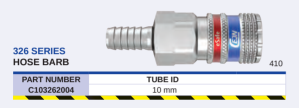




*High flow capacity *Flow capacity measured at 6 bar (87 psi) inlet pressure

& pressure drop at 0.5 bar (7 psi).

eSAFE VENTED SAFETY COUPLINGS



326 SERIES BSPT MALE	410
PART NUMBER	THREAD
C103262152	1/4" BSPT
C103262154	3/8" BSPT
C103262155	1/2" BSPT
NPT MALE	

1/4" NPT

NPI MALE

C1	0326	6245	2	
No.	N	No.		



326 SERIES
BSPP FEMALE

PART NUMBER	THREAD	
C103262202	1/4" BSPP	
C103262204	3/8" BSPP	
C103262205	1/2" BSPP	
NPT FEMALE		

1/4" NPT

C103262402	

326 SERIES STREAMLINE CO	NNECTION	Sales	410	•
PART NUMBER	TUBE OD	TUBE ID		
C103262062	12.0 mm	8.0 mm		

STANDARD NIPPLES

326 SERIES HOSE BARB – UNVALVED		June Park	410
PART NUMBER	TUBE ID	METRIC EQ.	
C103265002	1/4"	6.3 mm	
C103265003	5/16"	8 mm	
C103265004	3/8"	10 mm	

326 SERIES BSPT MALE – UI	NVALVED	
PART NUMBER		THREAD

	410
THREAD	

C103265152	1/4" BSPT
C103265154	3/8" BSPT

326 SERIES BSPP FEMALE – UNVALVED
PART NUMBER

SAFETY

bo	
P	410

PART NUMBER	THREAD
C103265204	3/8" BSPP
C103265205	1/2" BSPP

326 SERIES STREAMLINE CONNECTION UNVALVED		410	
PART NUMBER	TUBE OD	TUBE ID	
C103265062	12.0 mm	8.0 mm	

Did you know?

Products with safety benefits are indicated by a chevron at the bottom of their table

EJN