PNEUMATIC - AIRFLOW & VERTEX SERIES



FEATURES	BENEFITS
Single action	Strong & durable
Positive locking mechanism	Robust & hardwearing
Protective shoulder – Vertex only	Minimises accidental disconnection Vertex only
SPECIFICATIONS	
Nominal flow diameter	5 mm (3/16")
Flow capacity	1210 I/min (43.0 CFM)*
Max. working pressure	14 bar (200 psi)
Temperature range	-40°C to +100°C (-40°F to +212°F)
Coupling material	Zinc plated steel

Interchange	Single Shut-off
Series 19 & 57	→

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

AIRFLOW COUPLINGS



HOSE BARB	

PART NUMBER	TUBE ID	METRIC EQ.
CAC2R02	1/4"	6 mm
CAC2S02	5/16"	8 mm
CAC2T02	3/8"	10 mm

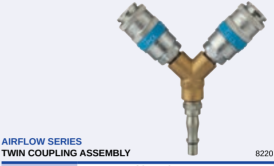
AIRFLOW SERIES BSPT MALE

PART NUMBER	THREAD
CAC2CM02	1/4" BSPT
CAC2EM02	3/8" BSPT
CAC2JM02	1/2" BSPT

AIRFLOW SERIES BSPP FEMALE

PART NUMBER	THREAD	
CAC2CF02	1/4" BSPP	
CAC2EF02	3/8" BSPP	
CAC2.IF02	1/2" BSPP	

AIRFLOW ASSEMBLIES



PART NUMBER	DESCRIPTION
CAC6103	Twin coupling assembly

VERTEX COUPLINGS

VERTEX SERIES HOSE BARB



PART NUMBER	TUBE ID	METRIC EQ.
CAC9R02	1/4"	6 mm
CAC9S02	5/16"	8 mm
CAC9T02	3/8"	10 mm

VERTEX SERIES

BSPT MALE

PART NUMBER	THREAD	
CAC9CM02	1/4" BSPT	
CAC9EM02	3/8" BSPT	
CACO IMOS	1/2" RCDT	

VERTEX SERIES

BSPP FEMALE

PART NUMBER	THREAD
CAC9CF02	1/4" BSPP
CAC9EF02	3/8" BSPP
CAC9JF02	1/2" BSPP

VERTEX ASSEMBLIES



PART NUMBER	DESCRIPTION
CAC65302	Twin coupling assembly