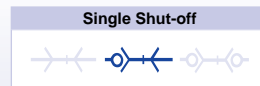




FEATURES	BENEFITS
<ul style="list-style-type: none"> • Single action • Positive locking mechanism • Protective shoulder – Vertex only 	<ul style="list-style-type: none"> • Strong & durable • Robust & hardwearing • Minimises accidental disconnection – Vertex only
SPECIFICATIONS	
Nominal flow diameter	5 mm (3/16")
Flow capacity	1210 l/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
Series 19 & 57



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

AIRFLOW COUPLINGS



AIRFLOW SERIES HOSE BARB

8220

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

8220

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



AIRFLOW SERIES BSPP FEMALE

8220

PART NUMBER	THREAD
CAC2CF02	1/4" BSPP
CAC2EF02	3/8" BSPP
CAC2JF02	1/2" BSPP

VERTEX COUPLINGS



VERTEX SERIES HOSE BARB

8220

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

8220

PART NUMBER	THREAD
CAC9CM02	1/4" BSPT
CAC9EM02	3/8" BSPT
CAC9JM02	1/2" BSPT

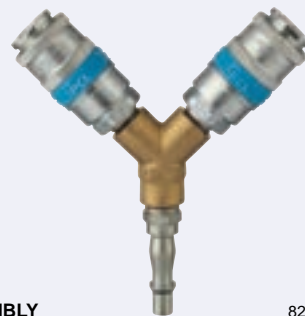


VERTEX SERIES BSPP FEMALE

8220

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

AIRFLOW ASSEMBLIES



AIRFLOW SERIES TWIN COUPLING ASSEMBLY

8220

PART NUMBER	DESCRIPTION
CAC6103	Twin coupling assembly

VERTEX ASSEMBLIES



VERTEX SERIES TWIN COUPLING ASSEMBLY

8220

PART NUMBER	DESCRIPTION
CAC65302	Twin coupling assembly