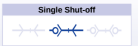


# PNEUMATIC - CP19 SERIES

## Interchange Vertex & Airflow Series 19



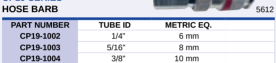
\*Flow capacity measured at 6 bar (87 psi) inlet pressure & pressure drop at 0.5 bar (7 psi).

FEATURES	BENEFITS
Single action Positive locking mechanism	Strong & durable Robust & hardwearing
SPECIFICATIONS	
Nominal flow diameter	5.5 mm (7/32")
Flow capacity	600 I/min (21.2 CFM)*
Max. working pressure	35 bar (508 psi)
Temperature range	-20°C to +100°C (-4°F to +212°F)
MATERIALS	
Coupling body	Nickel plated steel
Coupling back part	Nickel plated brass
Sleeve	Nickel plated steel
Valve	Brass
Springs, locking O-ring & balls	Stainless steel
Seals	NBR
Nipple	Nickel plated steel

# COUPLINGS

### **CP19 SERIES**

CP19-1005

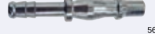


13 mm

1/2"

# NIPPLES

#### **CP19 SERIES** HOSE BARB

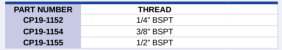


5612

PART NUMBER	TUBE ID	METRIC EQ.
CP19-5002	1/4"	6 mm
CP19-5003	5/16"	8 mm
CP19-5004	3/8"	10 mm
CP19-5005	1/2"	13 mm

# **CP19 SERIES**

#### **BSPT MALE**



## **CP19 SERIES**

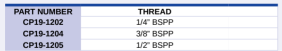
# **BSPT MALE**



PART NUMBER THREAD CP19-5152 1/4" BSPT CP19-5154 3/8" BSPT CP19-5155 1/2" BSPT

## **CP19 SERIES**

### **BSPP FEMALE**



## **CP19 SERIES**

# **BSPP FEMALE**



PART NUMBER	THREAD
CP19-5202	1/4" BSPP
CP19-5204	3/8" BSPP
CP19-5205	1/2" BSPP



PART NUMBER	DESCRIPTION	
CP19-Y	Twin coupling assembly	