5614

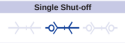


PNEUMATIC - CP21 SERIES - COLOUR CODED

SPECIFICATIONS	
Max. working pressure	35 bar (510 psi)
Flow capacity	600 l/min (21.2 CFM)
Temperature range	-20°C to +100°C (-4°F to +212°F)
Coupling body & nipple material	Nickel plated brass
Locking O-ring	Stainless steel
Valves	Brass
Seal	NBR

Interchange

Other colour coded 21 series



COUPLINGS

CP21 SERIES



PART NUMBER	THREAD	COLOUR CODING
CP21-EG010N	1/8" BSPP	Green
CP21-EG810N	1/8" BSPP	Red

CP21 SERIES



PART NUMBER	THREAD	COLOUR CODING	
CP21-DG013N	1/4" BSPP	Green	
CP21-DG313N	1/4" BSPP	Brown	
CP21-DG613N	1/4" BSPP	Blue	
CP21-DG813N	1/4" BSPP	Red	

NIPPLES

CP21 SERIES





PART NUMBER	THREAD	COLOUR CODING	
CP21-EU010N	1/8" BSPP	Green	
CP21-EU810N	1/8" BSPP	Red	
CP21-EU013N	1/4" BSPP	Green	
CP21-EU313N	1/4" BSPP	Brown	
CP21-EU613N	1/4" BSPP	Blue	

PNEUMATIC - CP21 SERIES - BRASS

SPECIFICATIONS	
Nominal flow diameter	5.0 mm (3/16")
Flow capacity	600 l/min (21.2 CFM)
Max. working pressure	35 bar (510 psi)
Temperature range	-20°C to +100°C (-4°F to +212°F)
Coupling, nipple & valve material	Brass
Seal	NBR

FEATURES	BENEFITS
• Compact • Lightweight	Space savingEasy to handle

Interchange Several German brands Series 21



COUPLINGS

CP21 SERIES - BRASS HOSE BARB



PART NUMBER	TUBE ID	
FSK600	6 mm	
FSK900	9 mm	

NIPPLES

CP21 SERIES - BRASS





5614

PART NUMBER	TUBE ID
FS600	6 mm
FS900	9 mm

CP21 SERIES - BRASS

BSPP MALE

PART NUMBER	THREAD	
FSKA500	1/8" BSPP	
FSKA510	1/4" BSPP	

CP21 SERIES - BRASS

BSPP MALE

5614

PART NUMBER	THREAD
FSA500	1/8" BSPP
FSA510	1/4" BSPP

CP21 SERIES - BRASS

BSPP FEMALE

PART NUMBER	THREAD	
FSKI500	1/8" BSPP	
FSKI510	1/4" BSPP	

CP21 SERIES - BRASS

BSPP FEMALE

	5614
THREAD	

PART NUMBER FSI500 1/8" BSPP FSI510 1/4" BSPP

CP21 SERIES - BRASS

PUSH-IN TUBE FITTINGS

PART NUMBER	TUBE OD	TUBE ID
FSK6X4	6 mm	4 mm
FSK8X6	8 mm	6 mm

CP21 SERIES - BRASS

PUSH-IN TUBE FITTINGS			5014
PART NUMBER	TUBE OD	TUBE ID	
FS6X4	6 mm	4 mm	
FS8Y6	8 mm	6 mm	