



Series 95/96KS Push Type & Accessories



Page Tech Sheet **528**



Temperature Range:
-20°C to +100°C
Standard Seal NBR



Maximum Static Working Pressure:
PB 35 bar (500 PSI)



Single Shut Off

Interchangeability:

Cejn 341, 342, 343, 344, 345 and 346

Flow Rate:

1800 L/Min

Material:

Brass Nickel Plated, Buna Seal (Standard Series Coupling)

Application:

Single Shut Off Quick Connect Coupling commonly used on Portable Breathing Air Kits and Hose Line Trolley Packs



Actual Size

Section 3 – Pneumatic QRC

ULTRA-FLO »»

Couplings



Male Thread, BSPT

9510				
95KSAK13BPN	1/4"	19	61	106.90
95KSAK17BPN	3/8"	19	61	68.55
95KSAK21BPN	1/2"	22	61	71.70



Female Thread, BSPP

9510				
95KSIW13BPN	1/4"	19	56	68.55
95KSIW17BPN	3/8"	19	55	68.55
95KSIW21BPN	1/2"	24	58	71.70



Hose Tail

9510	To Suit Hose I.D.			
95KSTF06BPN	6mm (1/4")	19	74	68.55
95KSTF08BPN	8mm (5/16")	19	74	68.55
95KSTF09BPN	9mm (3/8")	19	74	71.70
95KSTF13BPN	13mm (1/2")	19	74	71.70

Plugs (Un-valved)



Male Thread, BSPT

9510				
96SSAK13MXN	1/4"	14	38.5	11.30
96SSAK17MXN	3/8"	17	38.5	18.15

Male Thread, BSPT, 316 Stainless Steel

9510				
96SSAK13EXX	1/4"	14	38.5	24.80



Hose Tail

9510	To Suit Hose I.D.		
96SSTF06MXN	6mm (1/4")	48	8.15
96SSTF09MXN	9mm (3/8")	48	8.15
96SSTF13MXN	13mm (1/2")	48	8.95

Hose Tail, 316 Stainless Steel

9510	To Suit Hose I.D.		
96SSTF10EXX	10mm (3/8")	48	25.90



Female Thread, BSPP

9510				
96SSIW13MXN	1/4"	17	33	11.30
96SSIW17MXN	3/8"	19	33	11.30

Dust Protection



Caps & Plugs

9510		
SK23S	For Coupling	4.55
SK12S	For Plug	4.55

Other materials, seals and finishes available on request, please contact our technical department for further details.

- Hydraulics
- Hydraulic QRC
- Pneumatic QRC
- Ind. Air Prep., Monitor & Test
- KELM™ Pneumatics
- Pneumatic & Vacuum Equipment
- Valves
- Ring Main Systems
- Adaptors & Fittings
- Stainless Steel
- Malleable Iron
- Hose, Tubing & Couplings
- Clamps & Clips
- Sprays & Adhesives
- Blow Guns & Vacuum
- Wash Down & Fuelling
- Air Tools
- Tools, Hardware & PPE