

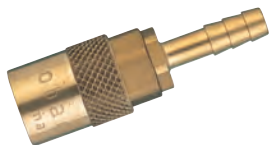


## Series 87KA & Accessories

Page Tech Sheet **526**

Section 3 – Pneumatic QRC

### Couplings



Straight Hose Tail, Non-valved

4610	To Suit Hose I.D.	mm	L mm	£
87KFTF09MVX	9mm (3/8")	19	71	22.25
87KFTF13MVX	13mm (1/2")	19	71	22.25

Straight Hose Tail, Valved

4610	To Suit Hose I.D.	mm	L mm	£
87KBTFO9MVX	9mm (3/8")	19	71	28.25
87KBTFO13MVX	13mm (1/2")	19	71	28.25



45° Hose Tail, Non-valved

4610	To Suit Hose I.D.	mm	L mm	£
87KFTH09MVX	9mm (3/8")	19	79	32.10
87KFTH13MVX	13mm (1/2")	19	79	32.10

45° Hose Tail, Valved

4610	To Suit Hose I.D.	mm	L mm	£
87KBTH09MVX	9mm (3/8")	19	79	38.10
87KBTH13MVX	13mm (1/2")	19	79	38.10



90° Hose Tail, Non-valved

4610	To Suit Hose I.D.	mm	L mm	£
87KFTR09MVX	9mm (3/8")	19	65	32.10
87KFTR13MVX	13mm (1/2")	19	65	32.10

90° Hose Tail, Valved

4610	To Suit Hose I.D.	mm	L mm	£
87KBTR09MVX	9mm (3/8")	19	65	38.10
87KBTR13MVX	13mm (1/2")	19	65	38.10

**Temperature Range:**  
-15°C to +200°C  
Standard Seal FKM

**Maximum Static Working Pressure:**  
PB 15 bar (217 PSI)

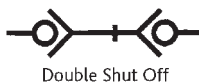
**Interchangeability:**  
D-M-E, Jiffy-Tite, Jiffy-Matic, Foster FJT, Parker Mould Mate

**Material:**  
Brass, Viton or Silicone Seals

**Application:**  
Brass Coupling for Connection of Coolant Lines to Moulds and Dies



Single Shut Off



Double Shut Off



Straight Through

### Non-valved, Straight Through Plugs



Male Thread, Brass, BSPT

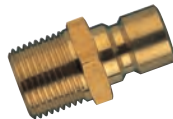
4610	mm	L mm	£	
87SFAK13MXX	1/4"	14	32	3.50
87SFAK17MXX	3/8"	17	32	4.35
87SFAK21MXX	1/2"	22	39	6.30



Female Thread, Steel, Nickel Plated, BSPP

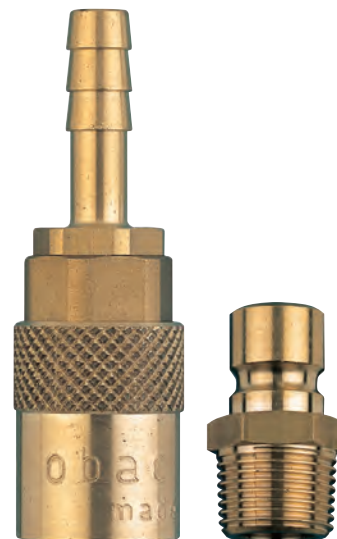
4610	mm	L mm	£	
87SFIW13SXN	1/4"	19	37	7.70
87SFIW17SXN	3/8"	19	37	10.50

### Valved, Shut-off Plug



Male Thread, Brass, BSPT

4610	mm	L mm	£	
87SBAK17MVX	3/8"	17	34	16.85
87SBAK21MVX	1/2"	22	39	20.30



Actual Size

### Non-valved, Extension Plug



4610	mm	L mm	OD mm	£
87VNXX10MXX	15	100	10	12.30
87VNXX15MXX	15	150	10	16.55

### Replacement Bodyseals



Viton & Silicone

4610	£
87-VITON	1.55
87-SILICONE	1.30

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