

057 Series Single Shut Off

Nominal Diameter 5.5mm



Coupling	Material	Working Temperature
Back Body	Brass (MS 58) Nickel Plated	-20°C to +100°C (NBR)
Valve Body	Steel Nickel Plated	-40°C to +130°C (EPDM)
Sleeve	Steel Nickel Plated	-15°C to +200°C (Viton)
Spring and Locking Ring	Stainless Steel 301	Depending on Medium
Locking Balls	Stainless Steel 301	
Seals	NBR	

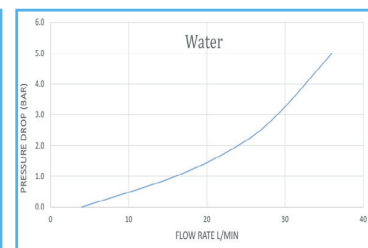
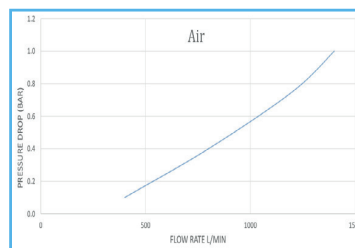
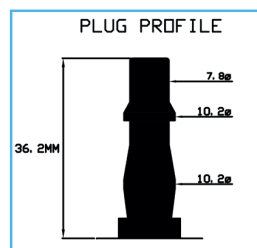
Plugs	Material	Working Pressure
Plug Body	Steel Nickel Plated	35 Bar, maximum static working pressure with safety factor of 4 to 1

Technical Description:

Robust coupling for compressed airline applications. Oscillating forces are countered by the steel sleeve

Advantages:

Single handed operation. Small dimensions. All versions interchangeable.

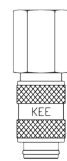


Male Thread BSPT Coupling



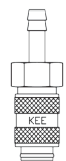
Termination	Length	Diameter	Part No
1/4"	63	23	057CVMT14SNN
3/8"	63	23	057CVMT38SNN
1/2"	63	23	057CVMT12SNN

Female Thread BSPP Coupling



Termination	Length	Diameter	Part No
1/4"	63	23	057CVFP14SNN
3/8"	63	23	057CVFP38SNN
1/2"	63	23	057CVFP12SNN

Hose Tail Coupling



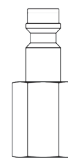
Termination	Length	Diameter	Part No
6mm	74	23	057CVHT06SNN
8mm	74	23	057CVHT08SNN
9mm	74	23	057CVHT09SNN
10mm	74	23	057CVHT10SNN
13mm	74	23	057CVHT13SNN

Male Thread BSPT Plug



Termination	Length	Part No
1/4"	49	057PNMT14SXN
3/8"	49	057PNMT38SXN
1/2"	54	057PNMT12SXN

Female Thread BSPP Plug



Termination	Length	Part No
1/8"	45	057PNFP18SXN
1/4"	47	057PNFP14SXN
3/8"	47	057PNFP38SXN
1/2"	48	057PNFP12SXN

Hose Tail Plug



Termination	Length	Part No
6mm	58	057PNHT06SXN
8mm	58	057PNHT08SXN
10mm	58	057PNHT10SXN
13mm	58	057PNHT13SXN

075 Series Single Shut Off

Nominal Diameter 7.8mm



Coupling	Material	Working Temperature
Back Body	Brass (MS 58) Nickel Plated	-20°C to +100°C (NBR)
Valve Body	Brass (MS 58) Nickel Plated	-40°C to +130°C (EPDM)
Sleeve	Steel Nickel Plated	-15°C to +200°C (Viton)
Spring and Locking Ring	Stainless Steel 301	Depending on Medium
Locking Balls	Stainless Steel 301	
Seals	NBR	

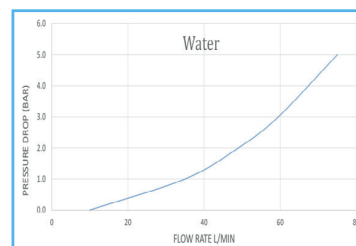
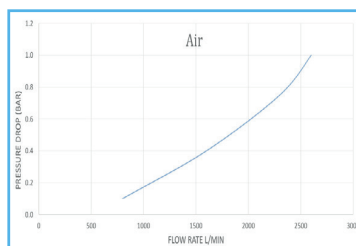
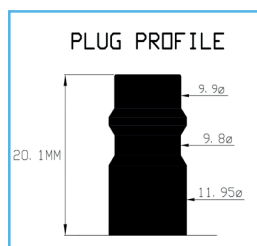
Plugs	Material	Working Pressure
Plug Body	Steel Nickel Plated	35 Bar, maximum static working pressure with safety factor of 4 to 1

Technical Description:

The 075 series is specially suited to compressed air applications. Its compact dimensions and single handed operation make it suitable for numerous applications.

Advantages:

Single handed operation.
Small dimensions. All versions interchangeable

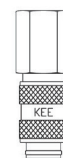


Male Thread BSPT Coupling



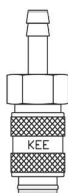
Termination	Length	Diameter	Part No
1/4"	60	23	075CVMT14BNN
3/8"	60	23	075CVMT38BNN
1/2"	60	23	075CVMT21BNN
M14 x 1,5	58	23	075CVMM41BNN
M16 x 1,5	59	23	075CVMM61BNN
M18 x 1,5	59	23	075CVMM81BNN

Female Thread BSPP Coupling



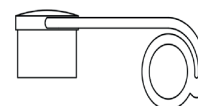
Termination	Length	Diameter	Part No
1/4"	55	23	075CVFP14BNN
3/8"	55	23	075CVFP38BNN
1/2"	57	23	075CVFP21BNN
M14 x 1,5	54	23	075CVFM41BNN
M16 x 1,5	54	23	075CVFM61BNN
M18 x 1,5	54	23	075CVFM81BNN

Hose Tail Coupling



Termination	Length	Diameter	Part No
6mm	71	23	075CVHT06BNN
8mm	71	23	075CVHT08BNN
10mm	71	23	075CVHT10BNN
13mm	71	23	075CVHT13BNN

Coupling Cap



Termination	Length	Diameter	Part No
			075CC