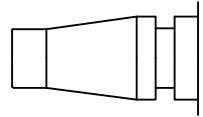




Brass/steel industrial coupling with British profile specifically suited to compressed air applications in industry. Coupling system with single-hand operation. High Flow valve for optimum flow and low pressure drop. Versatile due to slim design and light weight.

- Available on request:
 - with additional end connections
 - other seals for different temperature ranges and fluids



British Profile



KA Single Shut-Off

Working Pressure*:
up to 35 bar

Material:

- Coupling: Nickel plated brass / steel
- Plug: Nickel plated steel
- Seals: NBR

Working Temperature:

-20°C up to +100°C (NBR)

Flow Rate Air:

890 l/min.

inlet pressure 6 bar, pressure drop 0.5 bar

Flow Rate Water:

11 l/min.

pressure drop 0.5 bar

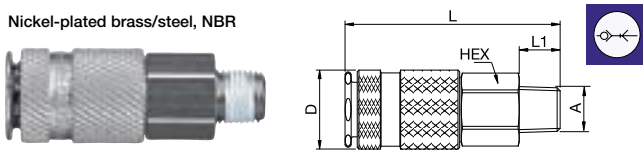
* maximum static working pressure with design factor 4 to 1.

Single Shut-Off

Single Shut-Off

17KAAK Coupler with valve, Male Thread

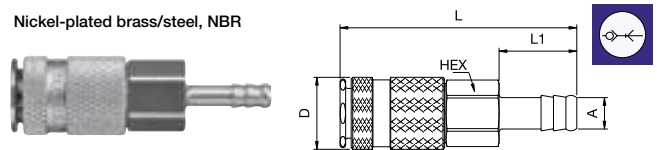
Nickel-plated brass/steel, NBR



A			HEX	L	L1	D
R1/4	17KAAK13SPN	9105 17 13	19	63	12	23
R3/8	17KAAK17SPN		19	62	12	23
R1/2	17KAAK21SPN	9105 17 21	22	63	17	23

17KATF Coupler with valve, Hose Barb

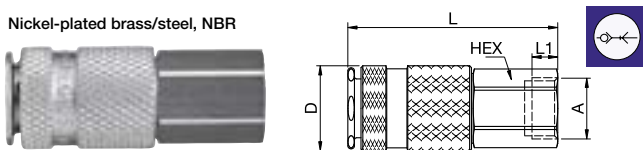
Nickel-plated brass/steel, NBR



A			HEX	L	L1	D
6	17KATF06SPN		19	76	25	23
8	17KATF08SPN		19	76	25	23
10	17KATF10SPN		19	76	25	23
13	17KATF13SPN		19	76	25	23

17KAIW Coupler with valve, Female Thread

Nickel-plated brass/steel, NBR



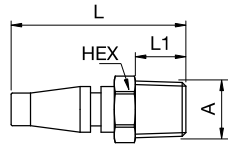
A			HEX	L	L1	D
G1/4	17KAIW13SPN	9114 17 13	19	58	9	23
G3/8	17KAIW17SPN	9114 17 17	19	57	9	23
G1/2	17KAIW21SPN	9114 17 21	24	60	12	23



Single Shut-Off

17SFAK Plug without valve, Male Thread

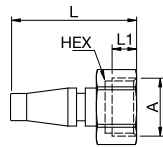
Nickel-plated steel



A			HEX	L	L1
R1/8	17SFAK10SXN		11	37	9
R1/4	17SFAK13SXN	9084 17 13	14	42	12

17SFIW Plug without valve, Female Thread

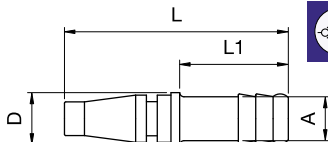
Nickel-plated steel



A			HEX	L	L1
G1/8	17SFIW10SXN	9086 17 10	14	33	7
G1/4	17SFIW13SXN	9086 17 13	17	36	9

17SFTF Plug without valve, Hose Barb

Nickel-plated steel



A			L	L1	D
6	17SFTF06SXN	9085 17 06	58	33	12
8	17SFTF08SXN	9085 17 08	52	27	12
10	17SFTF10SXN	9085 17 10	52	27	12