

Características

Pressão operacional	Max. 12 bar, maximum static working pressure (non-pulsating)
Pressão de operação Adaptadores de encaixe e níples	0 to 35 bar
Fluxo de ar	1.300 l/min (at 6 bar and $\Delta p = 0.5$ bar)
Temperatura do fluido	-20 °C to +60 °C
Carcaça, corpo da válvula	Nickel-plated brass
Válvula	Brass
Manga de desbloqueio	Plastic
Mola, anel de trava, pinos, esferas	Stainless steel
Material de vedação	NBR



Nota

Outras indicações a pedido.

Descrição

One-hand air relief couplings with double locking system. Connection: Similar to standard couplings, simply by pressing the plug into the coupling. Disconnection: The first locking mechanism is accessible when the sleeve is pushed back. The coupling valve closes. Air can then then be relieved from the plug side (hose). The second locking mechanism is released by actuating the sleeve again. The coupling can now be disconnected. This system meets the requirements of ISO 4414 and is BIA-compliant (BIA = industrial safety institute).

Artigo

Descrição	Conexão	Comprimento (mm)	SW (mm)
K-07 35 02 98	G 1/4 male	55,4	22
K-07 35 02 99	G 3/8 male	55,4	22
K-07 35 03 00	G 1/2 male	58,3	24

Elementos complementares

K-NIPPEL KUPPL NW7 AG VZ	Plugs for couplings DN 7.2 - DN 7.8, hardened, galvanised steel, male
K-NIPPEL KUPPL NW7 IG VZ 2	Plugs for couplings DN 7.2 - DN 7.8, hardened, galvanised steel, female
K-TUE 7,2 7,8 ST VZ 1	Stems for couplings DN 7.2 - DN 7.8, hardened, galvanised steel,