quick connect / Instrumentation Quick Coupling in Pipe Fittings / Hydraulic Parts / NPT Male Ends Adapter / High Pressure Instrumentation / 316 SS Adapters Manufacturers / NPT Male Quick Coupling







TECHNICAL SPECIFICATIONS

The series XYG-KC is a double shutoff coupling in which both couplings and plugs are fitted with valves. The valves in both the coupling and the plug open when connected. Both valves close virtually simultaneously when disconnected, ensuring minimum leakage loss.

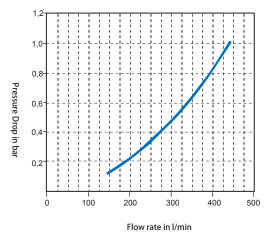
The coupling offers a single-handed operation, has extremely compact dimensions and a high flow rate with a multitude of connection options, e.g. with air tools, pneumatic equipment, medical engineering, air supply for respiratory purposes, diving equipment, measuring and control equipment, laboratory installations, chemistry, analysis and dosage

DOUBLE SHUTOFF

TWorking Pressure (static): AISI 316 - 0 up to 1500 psi

Brass: 0 up to 1000 psi

Working Temperature: -20° C up to $+100^{\circ}$ C (dependent on the seal material and medium)



| MATERIALS: NON PLATED BRASS AND 316 STAINLESS STEEL | | |
|---|------------|----------------|
| Components | Brass Body | St. St. Body |
| Back Body | Brass | AISI 316 SS |
| Valve Body | Brass | AISI 316 TI SS |
| Sleeve | Brass | AISI 316 TI SS |
| Valve | Brass | AISI 316 TI SS |
| Spring | AISI 304 | AISI 316 TI SS |
| Locking Balls / Pins | AISI 402 | AISI 316SS |
| Seals | (Buna N) | (Viton) |
| Plug | Brass | AISI 316 TI SS |

SK-LOK

Seal Material: Buna N, Viton®, Kalrez®, Ethylene-

Propylene, Surface Nickel Plated, Chrome Plated,

Durnicoat

Special Service: oil and grease free, silicon free,

dry break version, thermoplastic version

Safety Feature: Locking coupling system

● TEST VALUE AT 20°C (CONTINGENT ON VERSON)

Air-flow rate: 310 l/min at 6 bars inlet pressure and

0.5 bar pressure drop

Water-Flow Rate: 3.1 l/min at 0.5 bar pressure

drop

Connecting force: w/o pressure app. 35 N at 6 bar

inlet pressure app. 60N

Disconnecting Force: w/o pressure app. 10 N at 6

bar inlet pressure app. 15 N

Safety Factor: AISI 316: at least 4 times; burst

pressure - at least 6000 psi

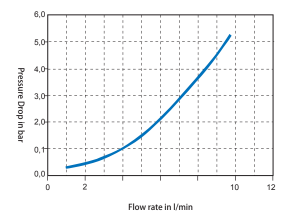
Brass: a t least 4 times; burst pressure - at least

4000 psi

Fatigue: 5000 cycles connecting/disconnecting:

tightness and function O.K. when Quick Connector

is used from 0 to 500 psi



SK-LOK

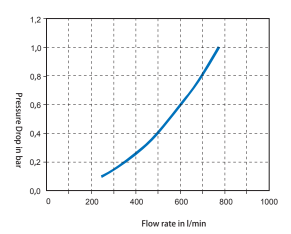
SINGLE SHUTOFF

Working Pressure (static): AISI 316 - 0 up to 1500 psi

Brass: 0 up to 1000 psi

Working Temperature: -20°C up to +100°C (dependent

seal material and medium)

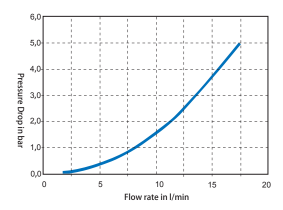


Seal Material: Viton , Kalrez , Ethylene Prolylene

Special Services: oil and grease free, silicon free, dry break

version, thermolastic version, vacuum version

Safety Features: Locking coupling system



| MATERIALS: NON PLATED BRASS AND 316 STAINLESS STEEL | | |
|---|------------|----------------|
| Components | Brass Body | St. St. Body |
| Back Body | Brass | AISI 316 SS |
| Valve Body | Brass | AISI 316 SS |
| Sleeve | Brass | AISI 316 SS |
| Valve | Brass | AISI 316 SS |
| Spring | AISI 304 | AISI 316 SS |
| Locking Balls / Pins | AISI 402 | AISI 316 SS |
| Seals | (Buna N) | (Viton) |
| Plugs | Brass | AISI 316 TI SS |
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