

Product Specification Overview

What are your conditions of use?

COUPLING MATERIALS

Brass/Steel:

- Mainly for pneumatic applications

Stainless Steel: AISI 303 or 316L

- For aggressive media
- High corrosion resistance

Thermoplastic: POM / PVDF

- For all kind of media e.g. chemical fluids

SEAL MATERIALS*

- NBR: -20°C up to +100°C
- EPDM: -40°C up to +150°C
- FKM: -15°C up to +200°C
- FFKM: -25°C up to +240°C

* depending on the medium

Which profile interchangeability do you need?

Profile

- ISO B
- ISO C
- Euro
- ARO
- UK
- SCANDIC
- ASIA

What is your application environment?

Pressure:

System pressure, pressure peaks

Temperature:

Medium, Environment, Operation/Standstill

Medium:

Compressed air, Vacuum, Water/Seawater, Other fluids/gaseous

Flow Rate:

Volume Flow, Medium Viscosity, End connection

Operating Environment:

Ambient air quality (pollution?), risk of shocks, confined areas/ access difficulties, use of products on mobile equipment, corrosive atmosphere

Which end connection do you need?

- Hose connection
- Threaded connection
- Plastic tube connection

Which function & flow control do you need?

The shut-off direction is always defined by the combination of couplings and plugs.



KF Straight-Through

- Best flow/no turbulence
- Ideal for use with liquids



KB Double Shut-off

- Shut-off valves in plug and coupling
- Pressure is maintained on both sides



OKL Dry-break

- Plug and coupling have a flat valve
- Ideal to prevent drops of the medium escaping



KA Single Shut-off

- Plug is straight-through
- Flow is stopped by the valve inside the coupler during disconnection



Standard Valve
Robust and compact design



High Flow Valve
Flow is increased by up to 80% compared with traditional systems due to less turbulence



Ultra High Flow Valve
Extremely streamlined high-end valve guarantees optimal flow and can be found in our Energy Saving series

Which safety features do you need?



KS Single Shut-Off



KS Breathing Air



KD Double Shut-Off

- Safety coupling
- Safety locking mechanism prevents unintentional disconnection



KE Self-Venting Sleeve Design







KP Self-Venting Push Button

- Safety coupling with a self-venting system
- No unintentional disconnection and whiplash effect to prevent the risk of work accidents



KA Coded Systems

- Safety coupling, mechanical and colour coding
- Avoid mix-ups between media when coupling

			Profile	DN	Series	 KF	 KA	 KB	 KL	Plugs
Flat sealing				4-9	Series 200KL				P. 309	Series 200
				3-12	Series 200KLEK				P. 311	Series 200KLEK