## ALL OUR PERFORMANCE CAPACITY AT A GLANCE.

WE MAKE YOUR TECHNOLOGY WORK

FLOW RATE AIR

corresponding operating pressure.

Using this flow rate diagram, you can identify at a glance the coupling series suited to your application and the

Many of the series listed below are also available as a straight-through KF version.

The series highlighted in blue are our key series, which cover a broad range of applications and are available in many different designs.

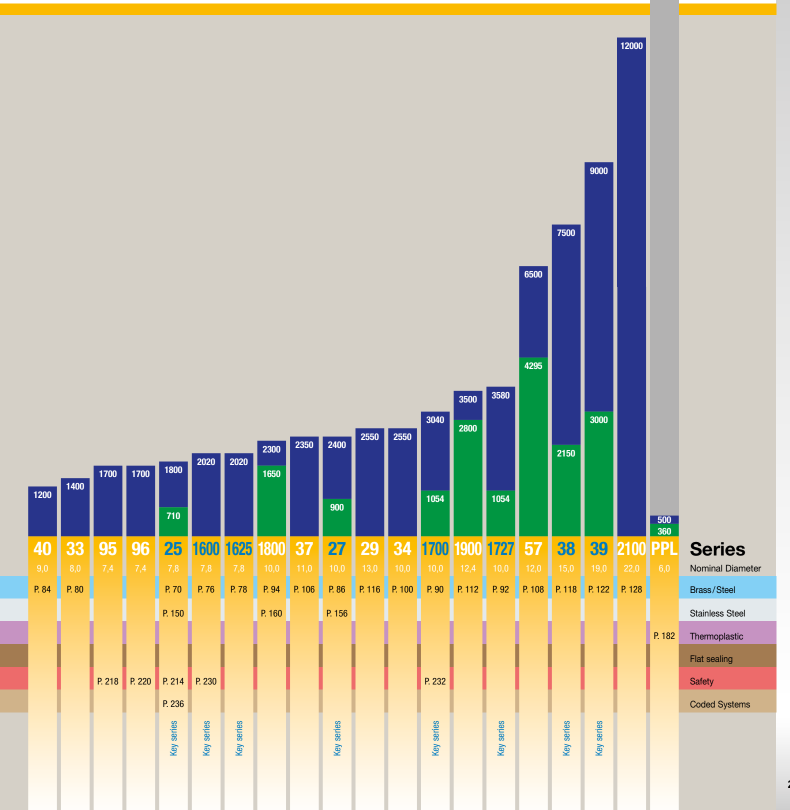
- Flow KF (I/min.) straight-through coupling systems
  - Particularly suitable for pneumatic and fluid handling applications
- Flow KA (I/min.) single shut-off coupling systems
  - Particularly suitable for pneumatic applications
- Flow KB (I/min.) double shut-off coupling systems
  - Particularly suitable for fluid handling applications
- Flow KL (I/min.) leak-free coupling systems Particularly suitable for fluid handling applications

The details refer to the air flow rate in litres/minute.\*

\*(Measurement data generated in accordance with ISO 6358; CCTOP RP50P at input pressure 6 bar, pressure drop 0.5 bar)

		160	165 130	460 240 150	1100 110											1100	1150	1150	
105	160				550	550 310	560	580 430	660	800	870	890	940	970	1000 700	660	760		760
02	50	303	<b>20</b>	PPM	24	21	14	1100	19	22	17	30	1400	18	<b>26</b>	52	48	13	1300
P. 14	P. 16		P. 18		P. 52	P. 26	P. 42	P. 38	P. 46	P. 48	P. 24	P. 82	P. 50	P. 44	P. 58	P. 54	P. 186	P. 68	P. 64
		P. 138	P. 132			P. 140													P. 146
				P. 172		P. 176													
					P. 226	P. 210	P. 222						P. 224		P. 228				
						P. 234													
eries			eries			eries									eries		eries		
Key s			Key sa			Key s									Key s		Key s		
	<b>02</b> 1,5 P. 14	02 50 1,5 2,5 P. 14 P. 16	02 50 303 1,5 2,5 3,0 P. 14 P. 16 P. 138	105 160 160 130  02 50 303 20 1,5 2,5 3,0 2,7 P. 14 P. 16 P. 138 P. 132  88 P. 138 P. 132	165 160 160 160 150 150 150 150 150 150 150 150 150 15	160 160 160 150 550  102 50 303 20 PPM 24  1,5 2,5 3,0 2,7 3,0 5,5  P. 14 P. 16 P. 138 P. 132 P. 172  P. 172 P. 226	160	160	160	160	160	160	160	160   160   160   150	160   160   160   130   160   150   550   550   310   560   310   1400   180	160   160   160   150	100   160   160   160   160   170   150	1100   160   160   130	150   160   160   130   150   310   310   350   310   350   310





## ALL OUR PERFORMANCE CAPACITY AT A GLANCE.

WE MAKE YOUR TECHNOLOGY WORK

## FLOW RATE WATER

Using this flow rate diagram, you can identify at a glance the coupling series suited to your application and the corresponding operating pressure.

Many of the series listed below are also available as a straight-through KF version.

The series highlighted in blue are our keyseries, which cover a broad range of applications and are available in many different designs.

