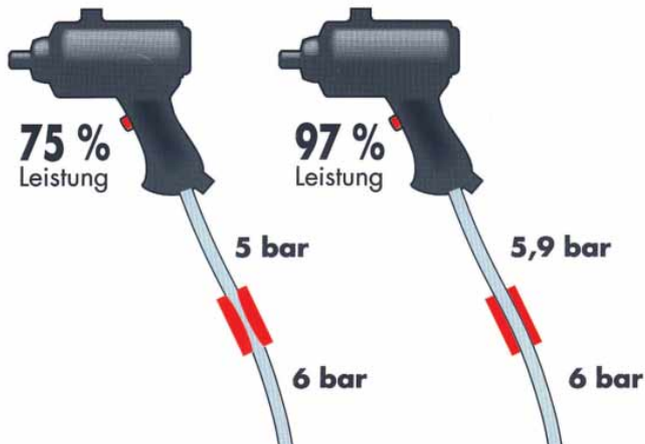


SERIES 20



A brass coupling reduces the available pressure for pneumatic tools by about 1 bar, while the steel design with better valve technology, on the other hand, reduces it by just 0.1 bar.

High flow rate of up to 2,100 l/min. and maximum operating pressure of 16 bar.

Enables optimum compressed-air supply and output utilization of compressed-air consumers. This results in increased productivity and decreased energy costs.

Ergonomically designed locking bush.

This ensures a secure grip and prevents slipping off.

Low coupling force enables one-handed operation.

Only minimal force required for simple, fast, safe coupling and decoupling.

Air-tight connections.

Low energy consumption and high level of efficiency.

Hardened steel nipples and locking bushes.

For max. load-bearing capacity and long service life.

Exposed surfaces are chrome-plated, nickel-plated or galvanized.

High corrosion resistance and protection, even under demanding conditions.

Series 2000 fittings comply with the European standard and have a nominal diameter of 7.6 mm.

Euro profiles are compatible with other pneumatic fittings.



Series 2000 Quick-Action Coupling with Male Thread

Connection thread R	Wrench size in mm	Length in mm	Dia. in mm	Flow rate in l/min.	Art. No.	P. Qty.
1/4"	20	63	23	2,100	0699 100 314	3
3/8"	20	61	23	2,100	0699 100 338	3
1/2"	22	56	23	2,100	0699 100 312	3



Series 2000 Plug-In Nipple with Male Thread

Connection thread R	Wrench size in mm	Length in mm	Flow rate in l/min.	Art. No.	P. Qty.
1/4"	14	39	2,100	0699 100 614	3
3/8"	17	41	2,100	0699 100 638	3
1/2"	22	47	2,100	0699 100 612	3



Series 2000 Quick-Action Coupling with Female Thread

Connection thread G	Wrench size in mm	Length in mm	Dia. in mm	Flow rate in l/min.	Art. No.	P. Qty.
1/4"	20	57	23	2,100	0699 100 214	3
3/8"	22	60	23	2,100	0699 100 238	3
1/2"	25	60	23	2,100	0699 100 212	3



Series 2000 Plug-In Nipple with Female Thread

Connection thread G	Wrench size in mm	Length in mm	Flow rate in l/min.	Art. No.	P. Qty.
1/4"	17	36	2,100	0699 100 514	3
3/8"	20	38	2,100	0699 100 538	3
1/2"	27	42	2,100	0699 100 512	3