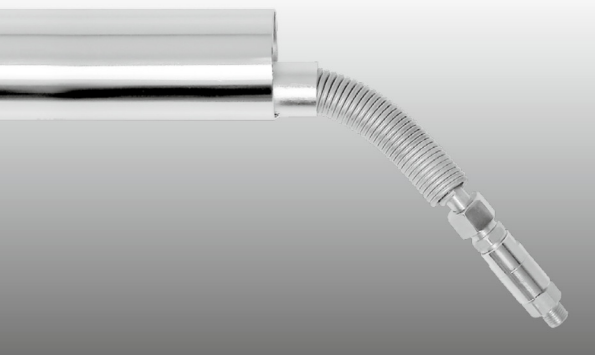


- ✓ **2-fach gelagert**
- ✓ **Sehr geringer Drehmomentverlust**
- ✓ **Wartungsfreie Kugellager**
- ✓ **Garantiert leichte Rotation bis Maximaldruck**



Anwendung

Hochdruckreiniger, Schlauchverbindungen, Deckenkreisel

TECHNISCHE DATEN

Druck 275 bar (27.5 MPa)
Temperatur 120°C
Drehzahl max. 30 U/min

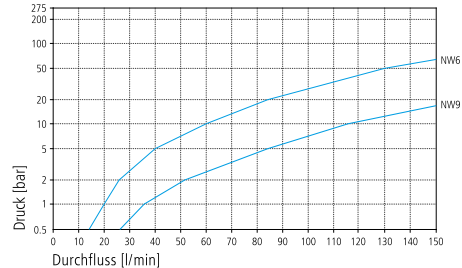
Gehäuse Messing vernickelt

Innenteil Edelstahl
Dichtung O-ring

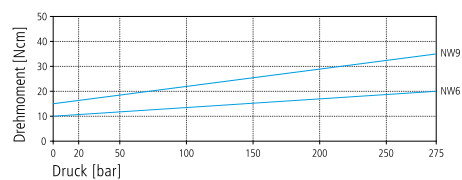
Lagerung 1x Axial-Kugellager
 1x Radial-Kugellager

Durchflussm. pH 3 - 12
 10 µm filtriert
 20 bar Druckluft

Durchfluss

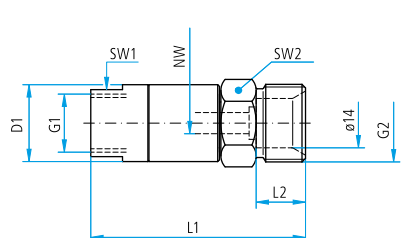
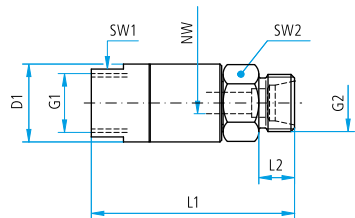
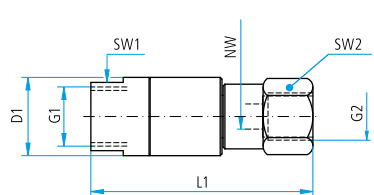
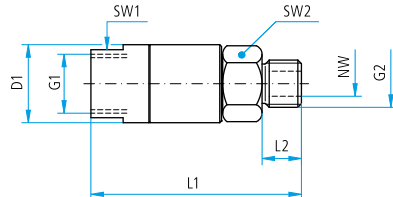


Drehmoment



DGS

Art. Nr.	G1 (F)	G2 (M)	NW	SW1	SW2	L1	L2	D1	Gewicht
30.001	G1/4" F	G1/4" M	6	19	19	59	11	22	120g
30.003	G1/4" F	G3/8" M	6	19	19	60	12	22	130g
30.101	G3/8" F	G1/4" M	6	22	19	59	11	25	120g
30.103	G3/8" F	G3/8" M	6	22	19	60	12	25	130g
30.603	G3/8" F	G3/8" M	9	22	19	62	12	25	140g



Art. Nr.	G1 (F)	G2 (F)	NW	SW1	SW2	L1	D1	Gewicht
30.002	G1/4" F	G1/4" F	6	19	19	62	22	130g
30.004	G1/4" F	G3/8" F	6	19	22	63	22	150g
30.102	G3/8" F	G1/4" F	6	22	19	62	25	140g
30.104	G3/8" F	G3/8" F	6	22	22	63	25	150g
30.604	G3/8" F	G3/8" F	9	22	22	65	25	160g

Art. Nr.	G1 (F)	G2 (SV)	NW	SW1	SW2	L1	L2	D1	Gewicht
30.005	G1/4" F	M14x1.5 M	6	19	17	57	10	22	110g
30.006	G1/4" F	M16x1.5 M	6	19	19	57	10	22	120g
30.007	G1/4" F	M18x1.5 M	6	19	19	57	10	22	120g
30.105	G3/8" F	M14x1.5 M	6	22	17	57	10	25	120g
30.106	G3/8" F	M16x1.5 M	6	22	19	57	10	25	120g
30.107	G3/8" F	M18x1.5 M	6	22	19	57	10	25	120g
30.607	G3/8" F	M18x1.5 M	9	22	19	59	10	25	130g

Art. Nr.	G1 (F)	G2 (QV)	NW	SW1	SW2	L1	L2	D1	Gewicht
30.008	G1/4" F	M21x1.5 M	6	19	22	61	14	22	140g
30.009	G1/4" F	M22x1.5 M	6	19	22	61	14	22	140g
30.108	G3/8" F	M21x1.5 M	6	22	22	61	14	25	120g
30.109	G3/8" F	M22x1.5 M	6	22	22	61	14	25	150g

33.910 NW 6 Dichtsatz

Zeichenerklärung

M. = metrisches Gewinde, **A** = Aussengewinde, **F** = Innengewinde, **G** = Gasrohr-Gewinde, **QV** = Quickverschraubung, **SV** = Schneidringverschraubung
D = Durchmesser, **k** = konisch, **L** = Länge, **NW** = Nennweite, **SW** = Schlüsselweite