

# Kegelrückschlagventil

mit Innengewinde

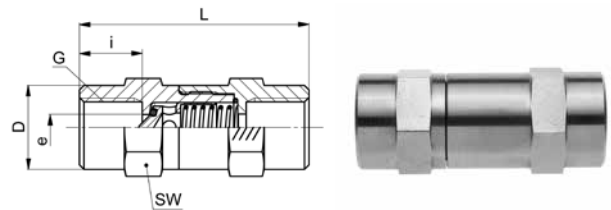
## Clapet anti-retour à siège conique

avec taraudage

## Taper seat non-return valve

with female thread

### SO CV 53B00



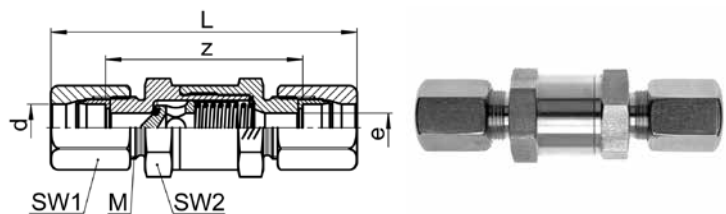
Type -G	Mat.-Nr.	bar	SW	L	D	i	e	kg/100
G=Rohrgewinde (zylindrisch)		G=Filetage-gaz BSP (cylindrique)		G=BSP thread (parallel)				
SO CV 53B00-1/8	068.3100.020	400	17	42.5	17.0	10.0	4.0	6.000
SO CV 53B00-1/4	068.3100.040	400	19	51.0	19.0	14.0	6.0	8.100
SO CV 53B00-3/8	068.3100.060	400	24	60.0	24.0	14.0	7.5	18.100
SO CV 53B00-1/2	068.3100.080	315	30	72.0	30.0	18.0	11.0	26.600
SO CV 53B00-3/4	068.3100.120	250	36	84.0	36.0	20.0	14.0	45.000
SO CV 53B00-1	068.3100.160	250	46	95.0	46.0	23.0	18.0	81.700

# Kegelrückschlagventil

## Clapet anti-retour à siège conique

## Taper seat non-return valve

### SO CV 53B21



Type -d	Mat.-Nr.	bar	M	SW1	SW2	L	z	e	kg/100
Für metrische Rohre		Pour tubes métriques		For metric tubes					
★ SO CV 53B21-4	068.3010.040	200	10x1.0	12	17	53.5	38.5	3.0	5.720
★ SO CV 53B21-5	068.3010.050	200	10x1.0	12	17	53.5	38.5	3.8	5.600
SO CV 53B21-6	068.3010.060	200	10x1.0	12	17	53.5	38.5	3.8	5.520
SO CV 53B21-8	068.3010.080	200	12x1.0	14	19	60.5	44.0	5.8	7.960
SO CV 53B21-10	068.3010.100	160	14x1.0	17	22	73.5	51.0	7.5	15.140
SO CV 53B21-12	068.3010.120	100	16x1.0	19	22	75.5	51.0	7.5	27.420
★ SO CV 53B21-14	068.3010.140	100	20x1.5	24	30	86.5	58.5	11.0	31.400
SO CV 53B21-15	068.3010.150	100	20x1.5	24	30	86.5	58.5	11.0	30.980
Für Zollrohre		Pour tubes pouces		For inch tubes					
SO CV 53B21-6,35	068.3010.063	200	10x1.0	12	17	53.5	38.5	3.8	5.460
SO CV 53B21-9,52	068.3010.095	160	14x1.0	17	22	73.5	51.0	7.5	15.240
★ SO CV 53B21-12,7	068.3010.127	100	20x1.5	24	30	86.5	58.5	11.0	31.940

Umrechnung für "d" bei Zollrohren:

6,35 = 1/4

9,52 = 3/8

12,7 = 1/2

Conversion de "d" pour tubes en pouces:

6,35 = 1/4

9,52 = 3/8

12,7 = 1/2

Conversion for "d" for inch tubes:

6,35 = 1/4

9,52 = 3/8

12,7 = 1/2

d=Rohraussen-ø

e=kleinste Bohrung

L=Mass in montiertem Zustand

\*=mit reduziertem Klemmring

d=ø extérieur du tube

e=ø-min. de passage

L=après montage

\*=avec bague de serrage de réduction

d=tube outside diameter

e=minimum bore

L=installed length

\*=with reduced compression ferrule