

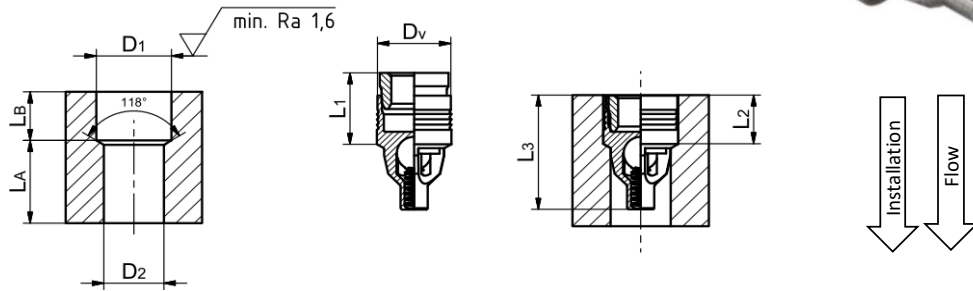


**DATA SHEET FORWARD FLOW CHECK VALVE**

**FF055Z000**



**Dimensions**



**Bore Hole**

		mm
D1	Hole Diameter Down Stream	5.6+/-0.05
D2	Hole Diameter Up Stream	4.5
LB	Min. Hole Length Downstream	3.9
La	Min. Hole Length Downstream	4.8

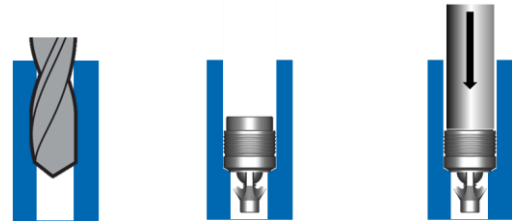
**Valve**

		mm
DV	Valve Diam.	5.48+/-0.02
L1	Length Pin pre-assembled	5.4
L2	Length installed	3.9+/-0.05
L3	Length installed total	8.7

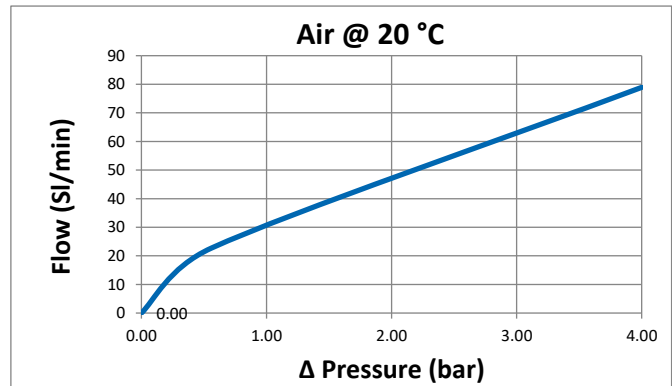
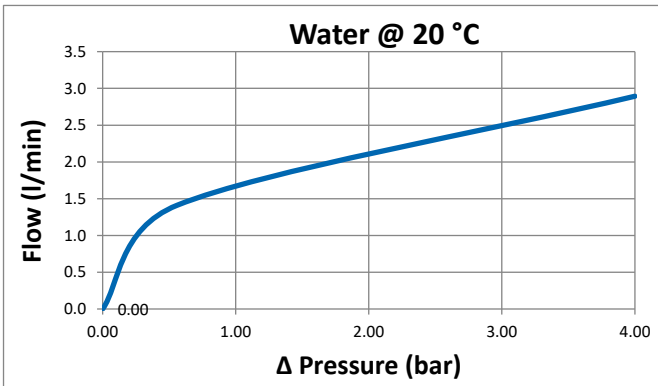
**Installation**

- 1 Drill bore hole acc. dimensional drawing above
- 2 Set Flex Check valve into bore hole.
- 3 Push in pin by the indicated distance (L-push-In) with installation tool and table press.

Max. Installation Force	L-push-in (mm)
<7 KN	1.55



**ΔP vs Flow**



**Model Code**

① Product	F	Flex Check®	
② Direction	R	Reverse	
	F	Forward	
③ Size	nnn	Diameter (1/10 mm)	
④ Seat	-	Standard	
	Z	Zero Leak	
⑤ CP	nnn	Cracking Pressure [1/100 bar]	
⑥ Options	/P	High accuracy CP +/- 10%	
	/L	Reduced Inst. Force	
	/C	Ceramic ball	
	/Rxyz	Restrictor orifice (Diam. 1/10 mm)	
	/S125	Screen 125 mcr	
	/M	MedTech steel (1.4404)	
⑦	SPEZ	Special Design	

**Performance**

Cracking Pressure	0 bar +/-30%
Leakage	0 sccm/min
Max. Pressure - chck/flow	400/40 bar
Max. Installation Force	<7 KN
Min. Fixation Loading	3 KN
Life Time Cycles	15 mio mio
Weight	1.4 g

**Materials**

Body	Stainless Steel
Ball	Stainless Steel
Spring	Stainless Steel



SWISS MADE