



FCF Series (Flat Curve)

Feature and strengths

- √ Highest transmission of holding forces
- √ Highly wear-resistant PU material
- √ Especially on oily sheet metal handling
- **√** Avoidance of deep-drawing, even with thin sheets









Suitable for handling

- . Flat sheet metal . Press line . Veneer sheet
- . Automotive panels . Slightly curved surface

Order No.

FCF80	PU	-	18F
1	2		3

- 1 Suction Cup Ø
- FCF 80 Ø 80 FCF100 - Ø 100 FCF125 - Ø 125
- ② Material
- PU Poly Urethane
 WPU White Poly Urethane
- 3 Thread size

14F

•	18F	- G1/8" femal	е

38F - G3/8" female

- G1/4" female

12F - G1/2" female

N18F - NPSF1/8" female

N14F - NPSF1/4" female

N38F - NPSF3/8" female

18M - G1/8" male

14M - G1/4" male

38M - G3/8" male

M10M - M10XP1.5 male

SUCTION CUPS

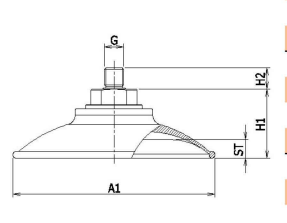




Recommended (max.) lifting forces

Model	Volume	Lifting Force (kg) - Perpendicular			Lifting Force (kg) - Parallel		
	(()	-20 kPa	-60 kPa	-90 kPa	-20 kPa	-60 kPa	-90 kPa
FCF80	36.0	9	23	31	8	23	28
FCF100	58.0	14	35	48	12	32	45
FCF125	115.0	20	49	68	18	42	64

Dimensional information

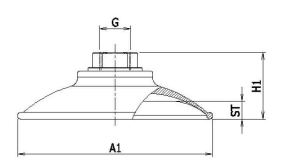


Model	A1	ST	H1	H2	G
FCF8018M	82.5	5 7.6 38	25		G1/8"
FCF8014M				11	G1/4"
FCF8038M			ან	"	G3/8"
FCF80M10M					M10XP1.5
FCF10018M	104	04 05 26 44		G1/8"	
FCF10014M			36	11	G1/4"
FCF10038M		104 9.5	9.5	36	11
FCF100M10M					M10XP1.5
FCF12518M	128			11	G1/8"
FCF12514M		13	43		G1/4"
FCF12538M		128 13	43		G3/8"
FCF125M10M					M10XP1.5





Dimensional information



Model	A1	ST	H1	G
FCF8018F	82.5		G1/8"	
FCF8014F				G1/4"
FCF8038F			G3/8"	
FCF8012F		7.6	7.6 35	G1/2"
FCF80NF18F				NPSF 1/8"
FCF80NF14F				NPSF 1/4"
FCF80NF38F				NPSF 3/8"
FCF10018F	104			G1/8"
FCF10014F			9.5 36	G1/4"
FCF10038F				G3/8"
FCF10012F		9.5		G1/2"
FCF100NF18F				NPSF 1/8"
FCF100NF14F				NPSF 1/4"
FCF100NF38F				NPSF 3/8"
FCF12518F			3 43	G1/8"
FCF12514F				G1/4"
FCF12538F	128			G3/8"
FCF12512F		13		G1/2"
FCF125NF18F				NPSF 1/8"
FCF125NF14F				NPSF 1/4"
FCF125NF38F				NPSF 3/8"