FLAT SWIVEL UNITS SERIES SF-C

PRODUCT ADVANTAGES



"The superior"

▶ Up to 100% more performance than the benchmark

Superior end position damping lets you swivel more mass in the shortest amount of time, increasing your machine's component output

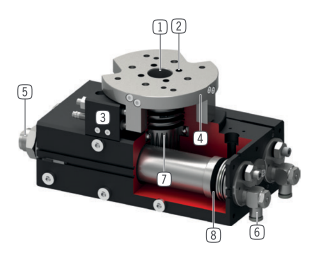
Large centre bore

Reduce the interference contours in your application by placing your power supply line directly through the middle of the rotary flange

More than 100% higher radial bearing load than the benchmark

The generously scaled bearings stand for robustness and long service life and provide the highest process reliability for your application

BENEFITS IN DETAIL



1 Two way ball bearing hollow shaft

- for feedthrough cables and hoses
- high forces and moments capacity

2 Up to 8 way integrated air feed-through

- for hoseless air transfer
- hose package does not have to be pivoted

3 Adjustable end position

- +/- 3° adjustable end position

4 Large, precise locating flange

- simple tool connection

5 Integrated shock absorbers with spiral groove technology

- adjustable end position damping
- heating is prevented through installation in pneumatic pressure chamber

6 Air flow control valve

- for speed regulation (included in the delivery)

7 Force transfer

rack and pinion

8 Drive

- two double-acting pneumatic cylinders

high torque rating

SERIES CHARACTERISTICS

Installation size	Version									
SFXXX	-90N	-180N	Ν	-90DX	-180DX	DX	ML	MLDX	М	MDX
10 million maintenance-free cycles (max.)	•	•	•	•	•	•	•	•	•	•
IP 64 IP 64	•	•	•	•	•	•	•	•	•	•
+ 💬 Inductive sensor	•	•	•	•	•	•	•	•	•	•
Magnetic field sensor	•	•	•	•	•	•	•	•	•	•
Flange	•	•	•	•	•	•	•	•	•	•
Powerstop end position damping	•	•	•	•	•	•	•	•	•	•
End positions adjustable +/- 3	•	•	•	•	•	•	•	•	•	•
Positionability - 2 positions	•	•	•	•	•	•				
Positionability - 3 positions							•	•		
Positionability - 3 positions locked									•	•
Rotation angle 90°	•			•			•	•	•	•
Rotation angle 180°		•			•		•	•	•	•
Swivel angle 180° freely adjustable			•			•				
Fluid feed-through				•	•	•		•		•

TECHNICAL DATA

	Swivel angle	Torque	Weight	IP class
Installation size	[°]	[Nm]	[kg]	
SF50	0 - 180	1,5 - 2,4	0,6 - 1,14	IP64
SF74	0 - 180	4,5 - 7,3	1,6 - 2,6	IP64
SF100	0 - 180	13 - 20	3,7 - 5,8	IP64
SF125	0 - 180	32 - 38	8,8 - 12,9	IP64
SF155	0 - 180	54 - 62	15 - 21,8	IP64
SF195	0 - 180	120 - 130	27,5 - 41,1	IP64

FURTHER INFORMATION IS AVAILABLE ONLINE



All information just a click away at: www.zimmer-group.com. Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired product. Quick, clear and always up-to-date.

FLAT SWIVEL UNITS SERIES SF-C

► HOW TO ORDER CORRECTLY

Order no. SF		
Flat swivel units		
Installation size	50	
Installation size	74	
Installation size	100	
Installation size	125	
Installation size	155	
Installation size	195	
Swivel angle 0° - 180°, infinitely variable		N
Integrated hoseless pneumatic feed-through, 4-way		D4
Integrated hoseless pneumatic feed-through, 6-way		D 6
Integrated hoseless pneumatic feed-through, 8-way		D 8
Rotation angle 90°		-90N
Integrated hoseless pneumatic feed-through, 4-way		-90D4
Integrated hoseless pneumatic feed-through, 6-way		-90D6
Integrated hoseless pneumatic feed-through, 8-way		-90D8
Rotation angle 180°		-180N
Integrated hoseless pneumatic feed-through, 4-way		-180D4
Integrated hoseless pneumatic feed-through, 6-way		-180D6
Integrated hoseless pneumatic feed-through, 8-way		-180D8
Version: ML (Size SF50 / SF74 / SF100)		
At -90° and +90° position, mechanical and shock-absorbed fixed stop		
 0° position is not locked, as opposed to the M version 		
For these units, the driven pistons move against dominant limit stop pistons and, like for the locked center position, undergo shock absorption while moving into end position		
 Simplified activation for horizontal rotary movements 		
Swivel angle -90° - 0° - +90°		ML
Integrated hoseless pneumatic feed-through, 4-way		MLD4
Integrated hoseless pneumatic feed-through, 6-way		MLD6
Integrated hoseless pneumatic feed-through, 8-way		MLD8
Version: M (Size SF125 / SF155 / SF195)		
All three positions for mechanical and shock-mounted fixed stop		
0° center position using two stopper pistons with integrated shock absorbers		
A mechanical fixed stop is generated using ratchet bolts that are pushed through arrester pistons into the ring groove of the stopper piston		
Swivel angle -90° - 0° - +90°		М
Integrated hoseless pneumatic feed-through, 4-way		MD4
Integrated hoseless pneumatic feed-through, 6-way		MD6
Integrated hoseless pneumatic feed-through, 8-way		MD8

VERSION: ML (SIZE SF50 / SF74 / SF100)

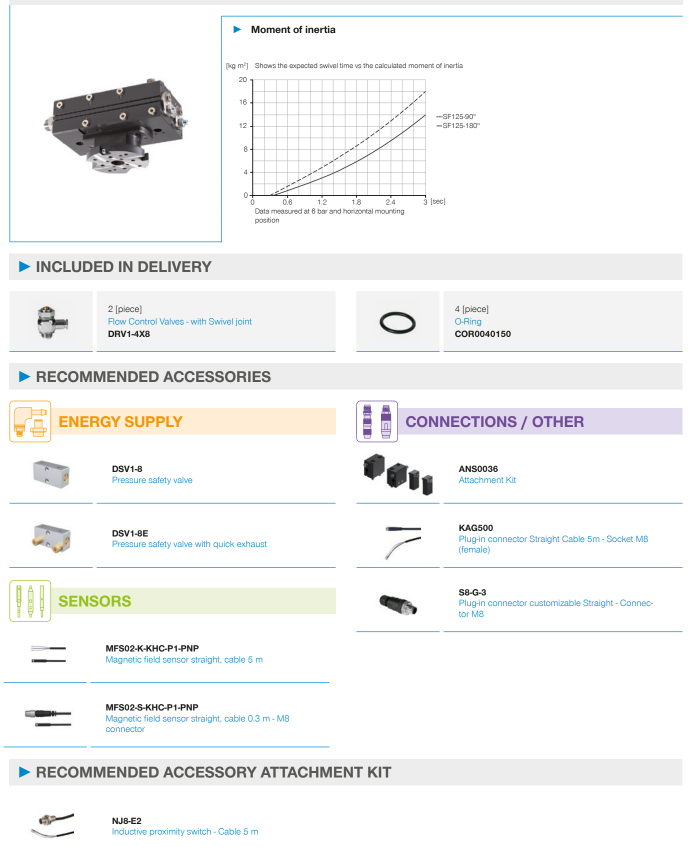


VERSION: M (SIZE SF125 / SF155 / SF195)

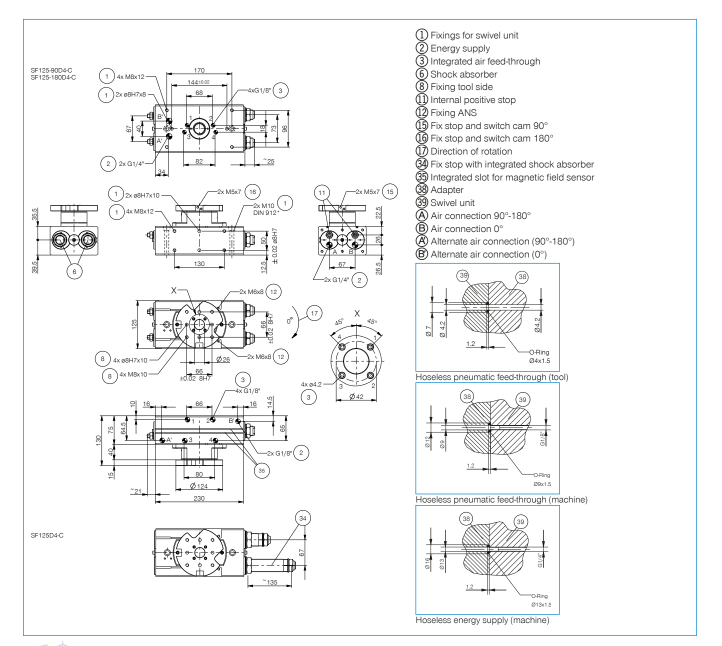


FLAT SWIVEL UNITS INSTALLATION SIZE SF125D4-C

▶ PRODUCT SPECIFICATIONS

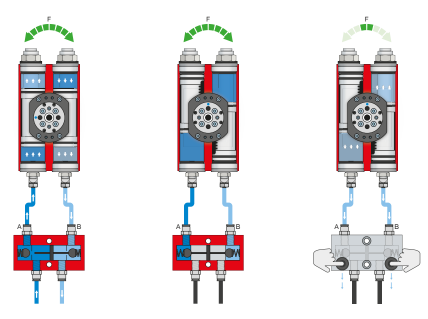


	Technical data					
Order no.	SF125-90D4-C	SF125-180D4-C	SF125D4-C			
Swivel angle [°]	90	180	0-180			
Torque [Nm]	34	34	34			
Swivel angle regulable +/- [°]	3	3	180			
Passage bore Ø [mm]	26	26	26			
Axial bearing load [N]	3400	3400	3400			
Radial bearing load [Nm]	391	391	391			
Repetition accuracy +/- [°]	0.01	0.01	0.01			
Operating pressure min. [bar]	3	3	3			
Operating pressure max. [bar]	8	8	8			
Nominal operating pressure [bar]	6	6	6			
Operating temperature min. [°C]	5	5	5			
Operating temperature max. [°C]	+80	+80	+80			
Air volume per cycle [cm ³]	220	440	440			
Protection to IEC 60529	IP64	IP64	IP64			
Weight [kg]	9.7	9.6	11			



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FLAT SWIVEL UNITS SERIES SF-C FUNCTIONAL DESCRIPTION



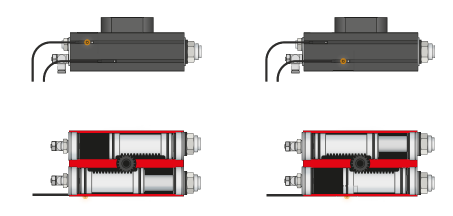
Pressure safety valve – DSV

Ensures safe retention of force and position if the system pressure drops

The integrated double check valve, which can be unlocked, retains the system pressure of the swivel unit in case of EMERGENCY STOP. To ensure the function, the valve must be installed as close to the swivel unit's air connection as possible. In variant E, two pushbuttons are installed that allow for controlled bleeding of the swivel unit.



MFS02

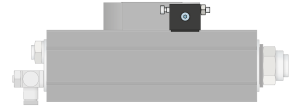


1-point magnetic field sensors - MFS

For non-contact sensing of the piston position

These sensors are clamped in the C-groove of the swivel unit and detect the magnet attached to the piston of the swivel unit. To ensure use in a wide variety of space conditions, the sensors are available in two versions. While the horizontal MFS02, with straight cable outlet, disappears into the C-groove of the swivel unit almost completely, the vertical MFS01 is taller, but has a cable outlet that is offset at an angle of 90°. The variants are available in versions with 5 m cables with exposed leads and 0,3 m cable with connector.

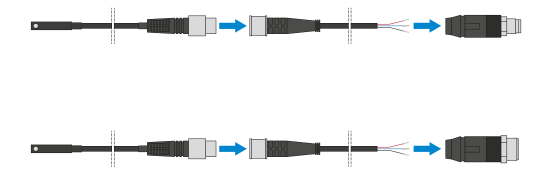






Attachment kit

The attachment kit is mounted on the pivot unit by the mounting hardware included in the scope of delivery and serves as an external stop. Thanks to the external stop, the force is dispersed through the housing and prevents the rack and pinion from being overloaded. The attachment kit also makes it possible to sense the end positions via inductive proximity switches.



Plug-in connectors

For extending and fabricating the connection lines for the sensors

Cables with a length of 5 m with exposed leads are available. Depending on the specific needs, the cables can be shortened or fabricated with connectors in sizes M8 and M12.