ROTARY CYLINDERS SERIES SH

PRODUCT ADVANTAGES



"The flexible"

Movable to four positions

The two separately or jointly controlled rotors provide you with the greatest flexibility in positioning your workpieces

High torque rating

The optimal ratio of installation space and torque reduces interference contours and creates precious space in your application

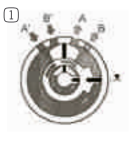
360° swivel angle

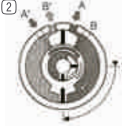
Do you want your application to be flexible and individualised? The infinitely variable 360° adjustable swivel angle lets you!

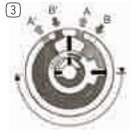
SERIES CHARACTERISTICS

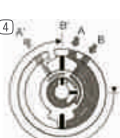
Installation size				
SH-XX				
1.5 million maintenance-free cycles (max.)	•			
IP 54 IP54	•			
Positionability - 4 positions	•			
Adjustable swivel angle	•			

BENEFITS IN DETAIL









1 0-position

- High-pressure air in 1B and 2B: Internal- and external blades go to the 0-position

2 First 90°-intermediate adjustment

- High-pressure air A and A': The external blade swivel up to the external limit stop (Stopper) at 90 °.

3 Second 90°-intermediate setting

- High-pressure air B and B': The external blade swivels with the internal 90° limit stop to the 0-position. The internal blade swivel 180° set opposite each other.

4 Third 90°-intermediate adjustment

- High-pressure air A and B: The external blade swivels with the internal blade in the movement direction at 90°.

TECHNICAL DATA

	Swivel angle	Torque	Weight	IP class
Installation size	[°]	[Nm]	[kg]	
SH-5	360	0,59 - 2,73	0.52	IP54
SH-20	360	2,35 - 7,2	1.13	IP54

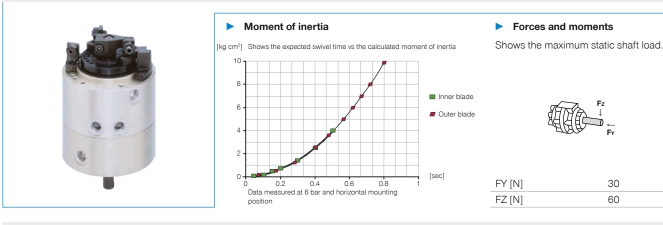
FURTHER INFORMATION IS AVAILABLE ONLINE



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.

ROTARY CYLINDERS INSTALLATION SIZE SH-5

PRODUCT SPECIFICATIONS



RECOMMENDED ACCESSORIES





ENERGY SUPPLY



DRVM5X4 Flow Control Valves - with Swivel joint



GVM5 Straight Fittings - Quick Connect Style

	Technical data
Order no.	SH-5
Swivel angle [°]	360
Torque outer blade [Nm]	2.73
Torque inner blade [Nm]	0.59
Swivel time outer blade [s]	0.8
Swivel time inner blade [s]	0.5
Repetition accuracy +/- [°]	3
Operating pressure min. [bar]	3
Operating pressure max. [bar]	7
Nominal operating pressure [bar]	6
Air volume per cycle outer blade [cm ³]	14
Air volume per cycle inner blade [cm ³]	56
Weight [kg]	0.52

