

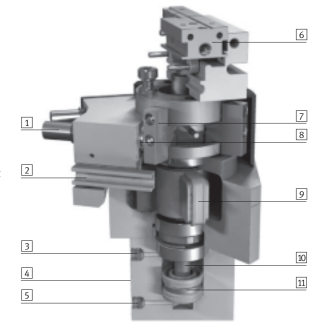
- Swivelling and gripping in one unit
- Cushioning concepts: Elastomer cushioning or hydraulic cushioning
- Quick, precise and light

At a glance

Combination of parallel gripper and swivel module

The power transmission from the linear motion to the gripper motion takes place via the piston rod, which opens and closes the gripper jaws housed in the gripper housing via 2 reversing levers.

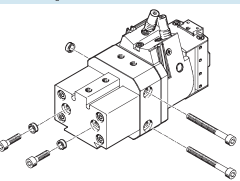
The swivel motion takes place via a swivel drive. It can be adjusted almost infinitely via 2 stops (max. 210°). The rotary motion is cushioned either via a flexible cushioning buffer or a hydraulic shock absorber. The swivel angle can be finely adjusted by means of a precision adjustment facility.



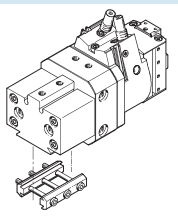
- 1 Flexible cushioning or hydraulic shock absorbers
- 2 Slot for proximity sensor SME/SMT-10 for sensing the swivel position
- 3 Gripper compressed air connection, closing
- 4 Slot for proximity sensor SME/SMT-10 for sensing the gripper position
- 5 Gripper compressed air connection, opening
- 6 Gripper jaw
- 7 Adjustable stop plates for the swivel motion, with magnet
- 8 Precise end stop with flexible cushioning or integrated shock absorber
- 9 Rotary vane
- 10 Piston rod for gripping motion
- 11 Piston with magnet

Mounting options

Direct mounting



Dovetail connection





Handling units Swivel grippers

7.8



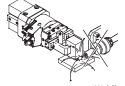
Swivel/gripper units are not suitable for the following or similar applications:



- Machining
- Aggressive media

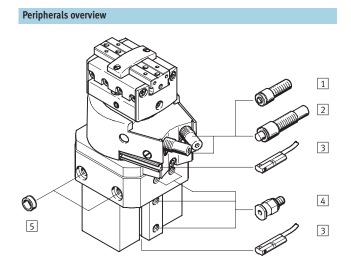


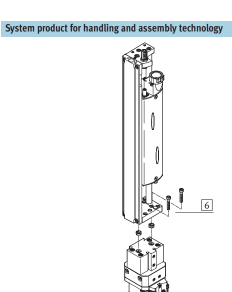
Grinding dust



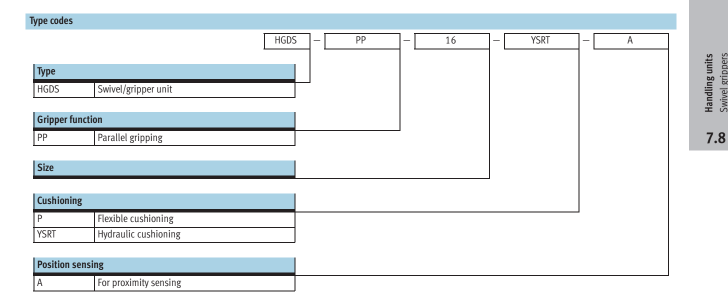
Welding spatter

Swivel/gripper units HGDSPeripherals overview and type codes



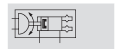


Acces	sories		
	Туре	Brief description	→ Page
1	Cushioning P	Non-adjustable, flexible cushioning. Is used for smaller loads	-
2	Cushioning YSRT	Self-adjusting, hydraulic shock absorber	-
3	Proximity sensor SME/SMT-10	For sensing the gripper and rotary vane position	1 / 7.8-12
4	Push-in fitting QS	For connecting compressed air tubing with standard external diameters	Volume 3
5	Centring sleeve ZBH	For centring the gripper when mounting (2 included in scope of delivery)	1 / 7.8-12
6	-	Drive/gripper connections	Volume 5



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Function Swivelling/Gripping



Size

12, 16, 20

Stroke 5, 9, 14 mm



General technical data					
Size		12	16	20	
Design		Semi-rotary drive			
		Parallel gripper with	drive		
Mode of operation		Double-acting			
Pneumatic connection		M5			
Type of mounting		With threaded hole	and centring hole		
		Via through-holes			
		Clamped in dovetail	slot		
Fitting position		Any			
Relubrication intervals of guide		10 million switching	g cycles		
Product weight	[g]	465	660	1120	

Operating and environmental conditions		
Operating pressure	[bar]	3 8
Operating medium		Filtered compressed air, lubricated or unlubricated
Ambient temperature ¹⁾	[°C]	+5 +60
Corrosion resistance class CRC ²⁾		2

1) Note operating range of proximity sensors

Materials

2 Corrosion resistance class 2 according to Festo standard 940 070
Components requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Sectional view 1 2 3 4 5 6

Swivel/gripper unit	
1 Gripper jaw	Wrought aluminium alloy, nickel-plated
2 Lever	Hardened steel
3 Stop	Wrought aluminium alloy,
	hard-anodised
4 Piston rod	Stainless steel
5 Housing	Wrought aluminium alloy,
	hard-anodised
6 Piston	Nitrile rubber, polyurethane
 Rubber buffer 	Nitrile rubber
<u>"</u>	·

Handling units Swivel grippers

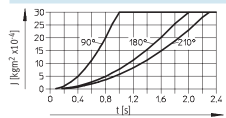
Technical data - Swivelling

Size			12	16	20	
Swivel angle		[°]	0 210 → 1 / 7.8-10			
Theoretical torque ¹⁾		[Nm]	0.85	1.25	2.5	
Repetition	P cushioning	[°]	< 0.2			
accuracy ¹⁾	YSRT cushioning	[°]	< 0.02			
Cushioning			→ 1 / 7.8-6			
Max. swivelling	P cushioning	[Hz]	2			
frequency ¹⁾	YSRT cushioning	[Hz]	1.5			
Position sensing			For proximity sensing			

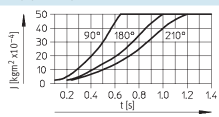
1) At 6 bar

Mass moments of inertia J at 6 bar as a function of swivel time t and swivel angle

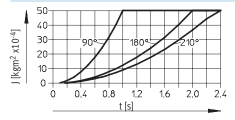
HGDS-PP-12-P-A



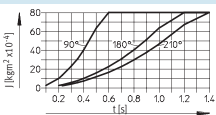
HGDS-PP-12-YSRT-A



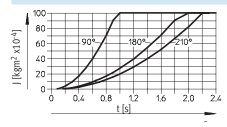
HGDS-PP-16-P-A



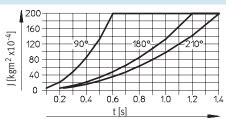
HGDS-PP-16-YSRT-A



HGDS-PP-20-P-A



HGDS-PP-20-YSRT-A



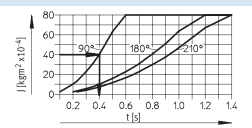
Dependency between operating pressure and swivel time

When the operating pressure of the gripper drive is reduced, the permissible swivel time at the same mass moment of inertia must be increased by 15% per bar of operating pressure.

Example: Given: $J = 40 \text{ kgm}^2 \text{x} 10^{-4}$ Operating pressure 4 bar (gripper drive)

Swivel time at 6 bar = 0.4 s, see graph opposite

This yields a swivel time at 4 bar: t = 0.4 + 2x 15% = 0.52 sCushioning time of the shock absorber = 0.1 sThis yields a swivel time of $t_{tot.} = 0.52 \text{ s} + 0.1 \text{ s} = 0.62 \text{ s}$



Size

Precision adjustment

Swivel angle adjuster

per revolution

P cushioning

YSRT cushioning

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Precision adjustment of the swivel angle

Swivel/gripper units HGDS

The swivel angle can be adjusted roughly by means of two stop plates→ 1 / 7.8-2. The precision adjustment works as follows: Variants P and YSRT differ in only one component. The retainer and the fine

adjustment are identical. In both variants, the rotary vane travels to a metallic stop, which can be adjusted with great accuracy via the adjustable sleeve for P cushioning or the shock absorber for YSRT cushioning.

16

2.8

20

2.2

12

-6

-2.5

[°]

[°] 3.1 1) Loosen the locking screw underneath the cushioning element



Min. setting range, to the inner stop



2) Adjust the cushioning element as required. Observe the minimum and maximum settings.



Max. setting range, to the notch



Technical data - Gripping

Size		12	16	20	
Gripper function		Parallel			
Number of gripper fingers		2			
Max. applied load per external gripper finger ¹⁾	[N]	0.3	0.5	1.0	
Stroke per gripper jaw	[mm]	2.5	4.5	7	
Max. gripper jaw backlash	[mm]	0	•	<u> </u>	
Max. gripper jaw angular backlash	[°]	0			
Repetition accuracy	[mm]	< 0.02			
Max. operating frequency	[Hz]	4			
Position sensing		Via proximity sensor			

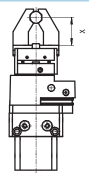
1) Valid for unthrottled operation

Gripping force [N] at 6 bar			
Size	12	16	20
Gripping force per gripper jaw			
Opening	29	56.5	85
Closing	26	45	65
Total gripping force			
Opening	58	113	170
Closing	52	90	130

Gripping force F_{Grip} per gripper jaw as a function of operating pressure p

Gripping forces related to operating pressure and lever arm can be determined for the various sizes using the following graphs.

The characteristic curves apply for external and internal gripping.



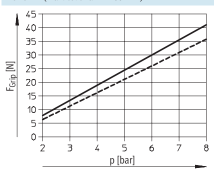


Note

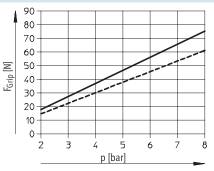
The gripping force is practically independent of the lever arm. Fluctuation at max. lever arm and max. operating pressure approx. 10%.

for unthrottled operation:

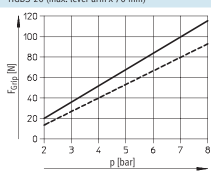
HGDS-12 (max. lever arm x 40 mm)



HGDS-16 (max. lever arm x 50 mm)



HGDS-20 (max. lever arm x 70 mm)

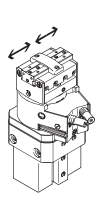


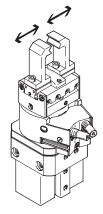
Opening ----- Closing

Opening and closing times [ms] at 6 bar

With gripper jaws

With additional gripper fingers





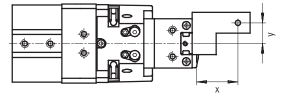
The indicated opening and closing times [ms] have been measured at room temperature and at 6 bar operating pressure with horizontally mounted gripper without external

gripper fingers. The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted correspondingly.

with additional gripper fingers as a function of applied load											
Size		12	16	20							
Max. applied load		0.3 N	0.5 N	1.0 N							
HGDSA	Opening	20	50	70							
unthrottled	Closing	30	50	100							

with additional gripper fingers as a function of applied load											
Size		12		16		20					
Applied load		1.0 N	2.0 N	1.0 N	2.0 N	1.0 N	2.0 N				
HGDSA	Closing	100	150	100	200	100	250				
throttled											

Eccentricity y as a function of lever arm x



The dependency on the lever arm and the maximum permissible off-centre point of force application can be determined for the various sizes using the following graphs.

The gripping forces apply, see above.

It is vital that you adhere to the mass moment of inertia \rightarrow 1 / 7.8-5 when making your selection.

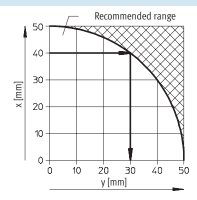
Calculation example

Lever arm x = 40 mm

To be found: Eccentricity y

- Move along the horizontal axis to the point of intersection
- Then move vertically downwards until you intersect the scale
- Read the eccentricity

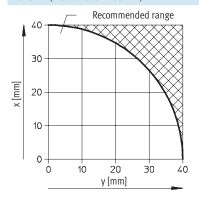
Max. eccentricity = 30 mm



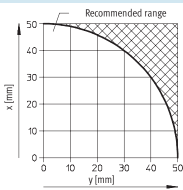
Eccentricity y as a function of lever arm x

for unthrottled operation:

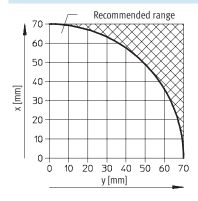
HGDS-12 (max. lever arm 40 mm)



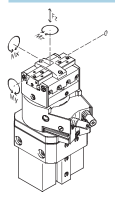
HGDS-16 (max. lever arm 50 mm)



HGDS-20 (max. lever arm 70 mm)



Characteristic load values per gripper jaw

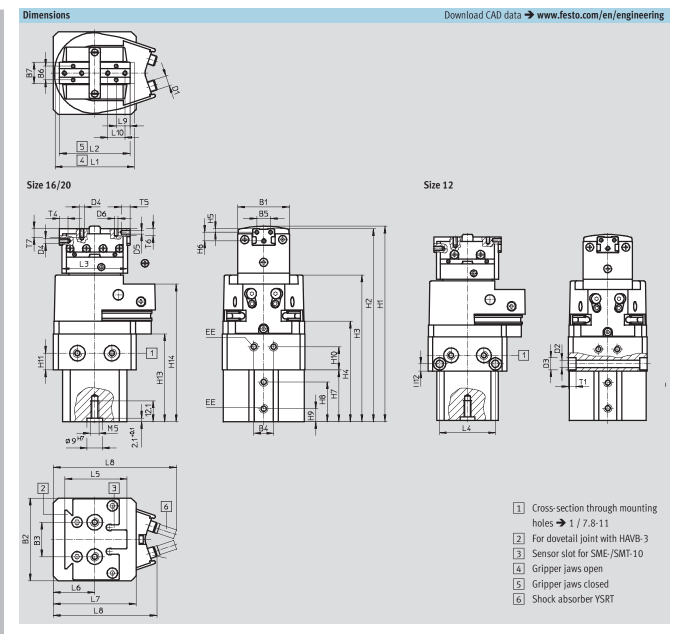


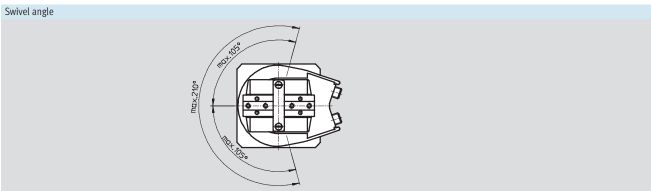
The indicated permissible forces and torques refer to a single gripper jaw. The indicated values include the lever arm, additional applied loads caused by the workpiece or external gripper fingers, as well as forces which occur during movement.

The zero coordinate line (gripper finger guide) must be taken into consideration for the calculation of torques.

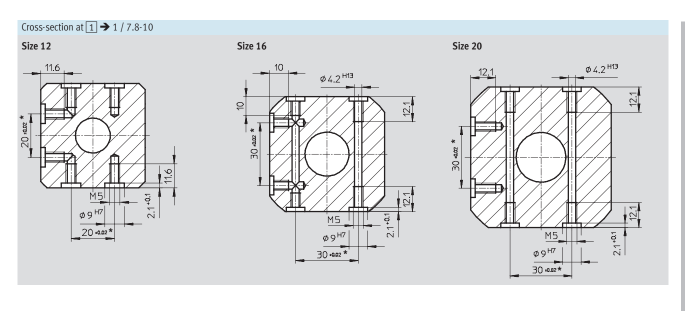
Size		12	16	20
Max. permissible force F _z	[N]	20	30	60
Max. permissible torque M _x	[Nm]	1.5	4	8
Max. permissible torque M _y	[Nm]	1.5	4	8
Max. permissible torque M ₇	[Nm]	1.5	4	8







Swivel/gripper units HGDS Technical data



Size	B1	B2	В3	B4	B5	B6	B7	D1	D2	D3	D4	D5
									Ø	Ø		Ø
[mm]		±0.03	±0.02*		±0.02	±0.02	±0.1		H13	H13		Н8
12	30	48	20	11.5	8	8	12.5	M6x0.5	4.5	7.5	M3	2
16	34	55	30	13	10	10	16	M8x1	-	-	M3	2
	40	68	30	16	12	1.2	20	M10x1	_	_	M4	2.5

Size	D6	EE	H1	H2	Н3	H4	H5	Н6	H7	Н8	Н9
	Ø										
[mm]	Н8		+1/-0.6	+0.8/-0.4	+1.3/-0.2	+0.8/-0.2	±0.02	±0.12	±0.1	±0.1	
12	2	M5	113.4	111.9	85.1	58.2	2	5	30	23	7.5
16	2	M5	121.7	120.1	92.1	64.3	3	5	34.5	26	8.3
20	2.5	M5	154.8	152.8	112.3	81.7	3	7	43	34.6	8.3

Size	H10	H11	H12	H13	H14	L1	L2	L3	L4	L5	L6
[mm]		-0.1		+1/-0.2	+1/-0.2	±0.5	±0.5	±0.5	±0.1		±0.05
12	13.5	9.7	4.5	51.3	79.8	46	41	38	34	36	24
16	14	8	-	58.2	86.7	58	49	47	-	40.5	27.5
20	19	Q	_	73.1	105.6	78	64	61	_	40.5	34

Size	L7	L8 ±		L9	L10	T1	T4	T5	T6	Т7
[mm]	±0.03	Р	YSRT	±0.02			min.			min.
12	48	59.5	69.3	8	10	4.6	5	5	4	5
16	55	68.5	80.5	8	10	-	6.5	6	5	5
20	68	85.4	96.4	12	14	-	10	8	7	7

 $^{^*}$ $\;\;$ Tolerance valid for centring hole $\varnothing~9^{H7}$



Ordering data			
	Size	With flexible P cushioning	With hydraulic YSRT cushioning
		Cushioning element	Shock absorber
	[mm]	Part No. Type	Part No. Type
	12	534 278 HGDS-PP-12-P-A ¹⁾	534 279 HGDS-PP-12-YSRT-A ¹⁾
	16	534 280 HGDS-PP-16-P-A ¹⁾	534 281 HGDS-PP-16-YSRT-A ¹⁾
	20	534 282 HGDS-PP-20-P-A ¹⁾	534 283 HGDS-PP-20-YSRT-A ¹⁾

1) Two centring sleeves are included in the scope of delivery

Ordering data -	Accessories			Technical data → 1 / 1	10.1-3
		Weight [g]	Part No.	Туре	PU ¹⁾
Centring sleeve					
	12, 16, 20	1	150 927	ZBH-9	10

1) Packaging unit quantity

Ordering data	- Proximity sensors for C-sl	Technical data → www.festo.com/catalogue/sm				
	Type of mounting	Switch output	Electrical connection, connection direction	Cable length [m]	Part No.	Туре
N/O contact						
	Insertable in the slot from above, flush with cylinder	PNP	Cable, 3-wire, lateral	2.5	526 674	SMT-10F-PS-24V-K2,5Q-0E

Ordering data	- Proximity sensors for C-sl		Technical da	ata → www.festo.com/catalogue/sm						
	Type of mounting	Switch	Electrical connection,	Cable length	Part No.	Туре				
		output	connection direction	[m]						
N/O contact	N/O contact									
A.	Insertable in the slot from	Contacting	Plug M8x1, 3-pin, lateral	0.3	526 671	SME-10F-DS-24V-K0,3Q-M8D				
	above, flush with cylinder									
	profile		Cable, 3-wire, lateral	2.5	526 670	SME-10F-DS-24V-K2,5Q-OE				
S										

Handling units Swivel grippers

Swivel/gripper units HGDS Accessories

If the swivel/gripper unit is mounted on the front, proximity sensors with the connecting cable at right angles should be used.

When proximity sensors with in-line connecting cables are used, the sensors project beyond the swivel/ gripper unit after the switching point has been set.

Projection:

With proximity switch SMT-...:

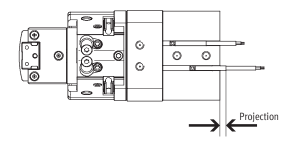
HGDS-PP-12: 8,3 mm

HGDS-PP-16: 7,1 mm

HGDS-PP-20: 4,4 mm

HGDS-PP-20: 0 mm

With proximity switch SME-...: HGDS-PP-12: 2,7 mm HGDS-PP-16: 2,1 mm



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Ordering data	- Proximity sensors for C-sl		Technical da	ata → www.festo.com/catalogue/sm		
	Type of mounting	Switch output	Electrical connection, connection direction	Cable length [m]	Part No.	Туре
N/O contact						
	Insertable in the slot from	Contacting	Plug M8x1, 3-pin, in-line	0.3	525 914	SME-10F-DS-24V-K0,3L-M8D
	above, flush with cylinder		Cable, 3-wire, in-line	2.5	525 913	SME-10F-DS-24V-K2,5L-OE
	profile		Cable, 2-wire, in-line	2.5	526 672	SME-10F-ZS-24V-K2,5L-0E

Ordering data	- Proximity sensors for C-sl		Technical da	ata → www.festo.com/catalogue/sm				
	Type of mounting	Switch	Electrical connection,	Cable length	Part No.	Туре		
		output	connection direction	[m]				
N/O contact								
N/O contact								
N/O CONTACT	Insertable in the slot from above, flush with cylinder	PNP	Cable, 3-wire, in-line	2.5	525 915	SMT-10F-PS-24V-K2,5L-OE		

Ordering data	- Connecting cables		Te	chnical data	→ www.festo.com/catalogue/nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3
OF THE PARTY OF TH			5	541 334	NEBU-M8G3-K-5-LE3
	Angled socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 338	NEBU-M8W3-K-2.5-LE3
			5	541 341	NEBU-M8W3-K-5-LE3