Parallel grippers HGPC

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Parallel grippers HGPC

Key features

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At a glance

General

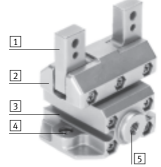
The compact and low-cost parallel gripper consists of a two-part symmetrical housing. The piston moves traverse to the half-shell casing in an optimum housing design that

guarantees reliable operation, long service life and convenient sensing. The gripper jaws move along the half shells in backlash-free, preloaded ball bearing guides.

- Double-acting gripper
- Compression spring for supplementary or retaining gripping forces
- Internal fixed flow control, does away with the need for external flow control in 80% of applications
- High force with minimal volume
- Suitable for external and internal gripping
- Wide range of options for attaching drive units
- Repetition accuracy of 0.05 mm
- Slot for proximity sensor SME/SMT-10

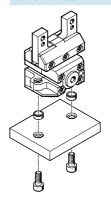


Details

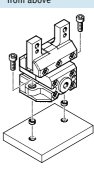


- 1 Gripper jaw with ball bearing
- 2 Housing based on half-shell principle
- 3 Slot for proximity sensor, for sensing the piston position
- 4 Mounting option
- 5 Supply port

Mounting option from underneath

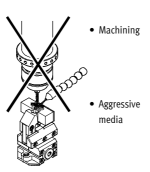


from above



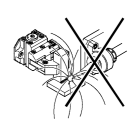


Parallel grippers are not designed for the following applications:





Welding spatter

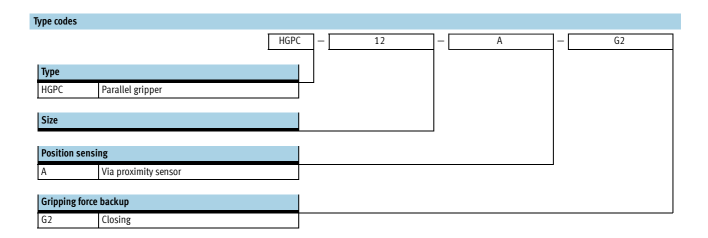


Parallel grippers HGPC Peripherals overview and type codes

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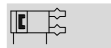
Peripherals overview System product for handling and assembly technology 1 5 2 3 4

Acces	Accessories					
	Туре	Brief description	→ Page/Internet			
1	One-way flow control valve GRLA	For regulating speed	grla			
2	Push-in fitting QS	For connecting compressed air tubing with standard O.D.	quick star			
3	Proximity sensor SME/SMT-10	For sensing the piston position	14			
4	Centring sleeve ZBH	For centring when attaching to a drive (2 included in the scope of delivery)	14			
5	Adapter kit HMSV, HAPG	Drive/gripper connections	12			



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Function Double-acting HGPC-...-A



Single-acting or with gripping force retention closing HGPC-...-G2







General technical data					
Size		12	16	20	
Constructional design		Wedge-shaped drive			
		Guided motion sequence	е		
Mode of operation		Double-acting			
Gripper function		Parallel			
Number of gripper jaws		2			
Max. weight force per external gripper	[N]	0.2	0.5	0.8	
finger ¹⁾					
Stroke per gripper jaw	[mm]	3	5	7	
Pneumatic connection		M5			
Repetition accuracy ²⁾	[mm]	≤ 0.05			
Max. interchangeability	[mm]	≤ 0.2			
Max. gripper jaw backlash ³⁾	[mm]	0			
Max. gripper jaw angular backlash ⁴⁾	[°]	0			
Max. operating frequency	[Hz]	4			
Rotational symmetry	[mm]	<∅0.2			
Position sensing		For proximity sensing			
Type of mounting		With female thread and centring sleeve			
Mounting position		Any			

- 1) Valid for unthrottled operation
- Ind-position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws
 Perpendicular to the direction of motion of the gripper jaws
 Pretensioned, backlash-free ball bearing guide

Operating and environmental conditions						
Min. operating HGPCA [bar]		[bar]	2			
pressure	HGPCG2	[bar]	4			
Max. operating press	Max. operating pressure [bar]		8			
Operating medium			Compressed air in accordance with ISO 8573-1:2010 [7:4:4]			
Note on operating/pilot medium			Operation with lubricated medium possible (in which case lubricated operation will always be required)			
Ambient temperature ¹⁾ [°C]		[°C]	+5 +60			
Corrosion resistance	class CRC ²⁾		2			

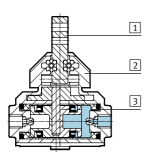
- 1) Note operating range of proximity sensors
- Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Weights [g]					
Size	12	16	20		
HGPCA	152	241	473		
HGPCG2	154	244	477		

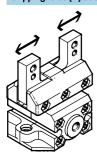
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Materials Sectional view



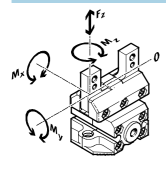
Para	Parallel gripper					
1	Gripper jaw	High-alloy steel				
2	Housing	Die-cast zinc				
3	Piston	Polyamide				
-	Seals	Polyurethane, nitrile rubber				
-	Note on materials	Copper, PTFE and silicone-free				
		Conforms to RoHS				

Gripping force [N] at 6 bar



Size	12	16	20	
Gripping force per gripper jaw				
Opening	22	41.5	63	
Closing	22	41.5	63	
Total gripping force				
Opening	44	83	126	
Closing	44	83	126	

Static characteristic load values at the gripper jaws



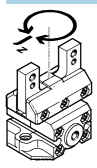
Indicated permissible forces and torques apply to a single gripper jaw. The indicated values include the lever arm, additional applied loads caused by the workpiece or external gripper

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]	40	80	120
Max. permissible torque M _x	[Nm]	1	2,5	5
Max. permissible torque M _y	[Nm]	1	2,5	5
Max. permissible torque M _z	[Nm]	1	2,5	5

Mass moment of inertia [kgm²x10-4]



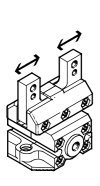
Mass moment of inertia $[kgm^2x10^{-4}]$ of the parallel gripper in relation to the central axis with no load.

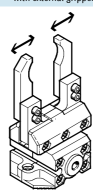
Size	12	16	20
HGPCA	0.272	0.679	2.095
HGPCG2	0.274	0.683	2.105

Opening and closing times [ms] at 6 bar

without external gripper fingers

with external 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 additional

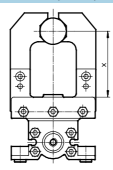
gripper fingers. The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted correspondingly.

Size		12	16	20
without external gripper fingers				
HGPCA	Opening	30	60	90
	Closing	30	60	90
HGPCG2	Opening	30	70	105
	Closing	30	50	75
with external gripper fingers as a fu	ınction of weight	force	•	
HGPC	0.4 N	40	-	-
	0.5 N	60	-	-
	0.6 N	80	-	-
	0.7 N	-	80	-
	1.0 N	-	100	-
	1.2 N	_	-	100

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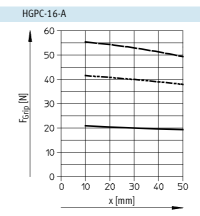
Gripping force $\boldsymbol{F}_{\text{Grip}}$ per gripper jaw as a function of operating pressure and lever arm \boldsymbol{x}

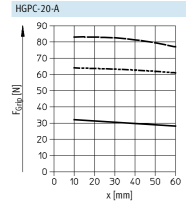
Gripping forces as a function of the operating pressure and the lever arm can be determined for the size using the following graph.



HGPC-12-A Э0 25 20 15 10 5 0 20

x [mm]





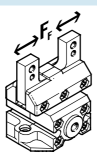


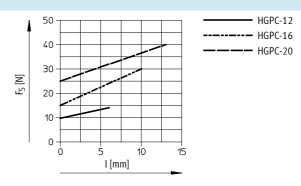
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Spring force $\boldsymbol{F}_{\boldsymbol{S}}$ as a function of the gripper size and the overall stroke \boldsymbol{l}

Gripping force retention for HGPC-...-G2

Spring forces F_S as a function of the gripper size and the overall stroke l for various gripper types (HGPC-...-G2) can be determined using the following graphs.





The lever arm x must be taken into consideration when determining the actual spring force F_{Stotal}. The formulae for calculating the spring force are provided in the table opposite.

Size	F _{Stotal} =
12	$-0.02 * x + 0.5 * F_S$
16	-0.05 * x +0.5 * F _S
20	-0.05 * x +0.5 * F _S

Determination of the actual gripping forces F_{Gr} for HGPC-...-G2 depending on the application

Parallel grippers with integrated spring type HGPC-...-G2 (closing gripping force retention) can be used as:

- single-acting grippers

- grippers with supplementary gripping force

- grippers with gripping force retention

In order to calculate available gripping forces F_{Gr} (per gripper jaw), the gripping force (F_{Grip}) and spring

force (F_{Stotal}) must be combined accordingly.

Application

8

Single-acting

- Gripping with spring force: $F_{Gr} = F_{Stotal}$
- Gripping with pressure force: $F_{Gr} = F_{Grip} - F_{Stotal}$

Supplementary gripping force

• Gripping with pressure and spring

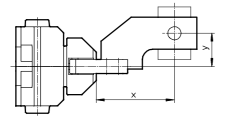
$$F_{Gr} = F_{Grip} + F_{Stotal}$$

Gripping force retention

• Gripping with spring force: $F_{Gr} = F_{Stotal}$

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Gripping force F_{Grip} per gripper jaw at 6 bar as a function of lever arm \boldsymbol{x} and eccentricity \boldsymbol{y}



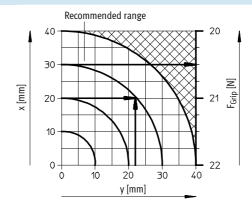
Gripping forces at 6 bar dependent upon eccentric application of force and the maximum permissible offcentre point of force application can be determined for the size using the $\,$ following graph.

Calculation example

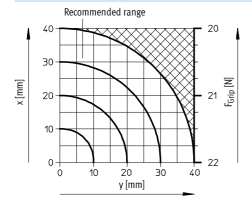
Lever arm x = 20 mmEccentricity y = 22 mm To be found: Gripping force at 6 bar

Procedure:

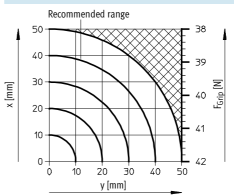
- Determine the intersection xy between lever arm x and eccentricity y in the graph for HGPC-12-A-...
- Draw an arc (with centre at origin) through intersection xy.
- Determine the intersection between the arc and the X axis.
- Read the gripping force. Result: Gripping force F = approx. 20.5 N



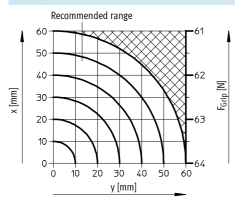
HGPC-12-A



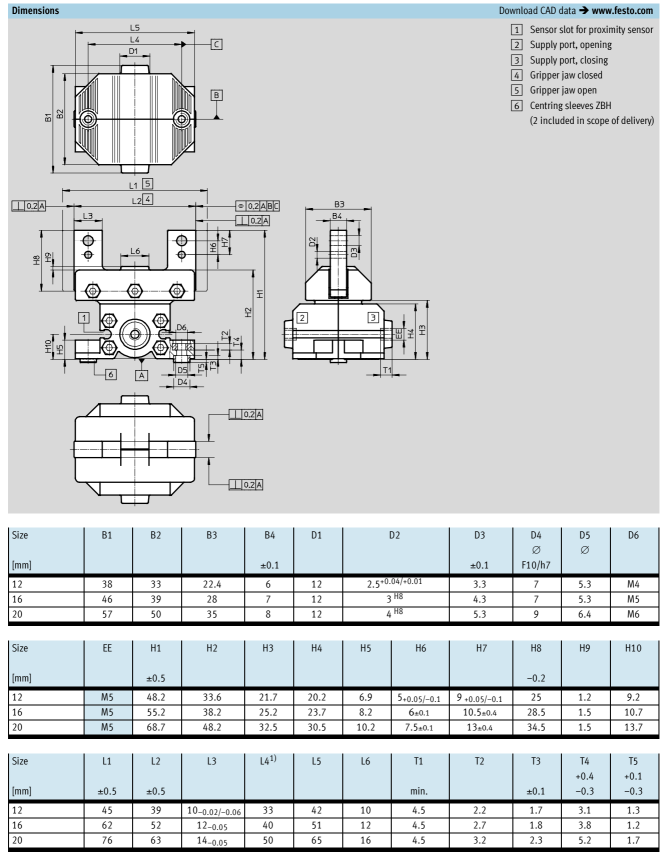
HGPC-16-A



HGPC-20-A

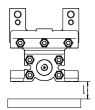


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¹⁾ Tolerance for centring hole ±0.03 Tolerance for thread ± 0.1





Minimum distance I between gripper and ferritic object						
		12	16	20		
Distance	[mm]	10				

Ordering data			
	Size	Double-acting	Single-acting or with gripping force retention
		Without compression spring	Closing
	[mm]	Part No. Type	Part No. Type
	12	539 267 HGPC-12-A	539 268 HGPC-12-A-G2
	16	539 269 HGPC-16-A	539 270 HGPC-16-A-G2
	20	539 271 HGPC-20-A	539 272 HGPC-20-A-G2

Parallel grippers HGPC Accessories

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Adapter kit HAPG, HMSV Material:

Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



The kit includes the individual mounting interface as well as the necessary mounting material.

	Drive	Gripper			Adapter		ownload CAD data → www.festo.
Combination	Size	Size Mounting option			CRC ¹⁾	Part No.	Туре
	Size	5120	Sign of the state		CKC /	Ture no.	,,,,,
OGSL/HGPC	DGSL	HGPC	<u> </u>		HAPG		
	12, 16	12		•		529018	HAPG-58
	20, 25	16	•		2	191267	HAPG-49
	20, 25	20	•			191269	HAPG-51
SLT/HGPC	SLT	HGPC			HAPG		
oli/ildrC	10	12	•		TIAFO	542670	HAPG-100
	16	12				529018	HAPG-58
	16	16				542666	HAPG-101
10 TO	20	16	<u> </u>		2	191267	HAPG-49
	20	20				542667	HAPG-102
	25	20	_	_		191269	HAPG-51
		20				171207	1011 0 71
HMP/HGPC	НМР	HGPC			HAPG		
	16	16	-		2	191263	HAPG-45
	20, 25	20	-		2	191264	HAPG-46
DROD/HGPC	DRODFW	THGPC			HAPG		
DRQD/HGPC	DRQDFW 12, 16	HGPC			HAPG	542671	HAPG-SD2-41
DRQD/HGPC			-	-		542671 542668	HAPG-SD2-41 HAPG-SD2-42
DRQD/HGPC	12, 16	12			HAPG		
DRQD/HGPC	12, 16 16, 20	12 16				542668	HAPG-SD2-42
DRQD/HGPC	12, 16 16, 20 20	12 16 20	=	•		542668 542669	HAPG-SD2-42 HAPG-SD2-43
	12, 16 16, 20 20 25	12 16 20 20	=	•	2	542668 542669	HAPG-SD2-42 HAPG-SD2-43
DRQD/HGPC HSP/HGPC	12, 16 16, 20 20 25	12 16 20 20	=	•		542668 542669 542758	HAPG-SD2-42 HAPG-SD2-43 HAPG-SD2-44
	12, 16 16, 20 20 25	12 16 20 20	=	•	2	542668 542669 542758	HAPG-SD2-42 HAPG-SD2-43 HAPG-SD2-44
	12, 16 16, 20 20 25 HSP 16	12 16 20 20 20 HGPC 16	•	•	2	542668 542669 542758 191901 540882	HAPG-SD2-42 HAPG-SD2-43 HAPG-SD2-44 HAPG-55 HAPG-71-B
	12, 16 16, 20 20 25	12 16 20 20	•	•	2 HAPG	542668 542669 542758 191901 540882 191901	HAPG-SD2-42 HAPG-SD2-43 HAPG-SD2-44 HAPG-55 HAPG-71-B HAPG-55
	12, 16 16, 20 20 25 HSP 16	12 16 20 20 20 HGPC 16		•	2 HAPG	542668 542669 542758 191901 540882	HAPG-SD2-42 HAPG-SD2-43 HAPG-SD2-44 HAPG-55 HAPG-71-B

Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Parallel grippers HGPC Accessories

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Adapter kit HAPG, HMSV Material:

Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



The kit includes the individual mounting interface as well as the necessary mounting material.

Combination	Drive Gripper			Adapter	Adapter kit			
	Size	Size	Mounting option		CRC ¹⁾	Part No.	Туре	
SW/HGPC	HSW	HGPC	<u>'</u>	C	HAPG			
	12, 16	16	•	-	2	191901 540882	HAPG-55 HAPG-71-B	
GSA/HGPC	EGSA	HGPC			HAPG, H	MSV		
	50	12	•	•		529018 560017	HAPG-58 HMSV-61	
	60	16	•	•	2	191267 560018	HAPG-49 HMSV-62	
	60	20	•	•		191269 560018	HAPG-51 HMSV-62	
RMB/HGPC	ERMB	HGPC			HAPG			
	20	16	•			542668	HAPG-SD2-42	
		20			2	542669	HAPG-SD2-43	
	20 25	20						

¹⁾ Corrosion resistance class 2 according to Festo standard 940 070 Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Parallel grippers HGPC Accessories



Ordering data	Technical data → Intern	et: zbh			
	For size	Weight	Part No.	Туре	PU ¹⁾
	[mm]	[g]			
	12, 16	1	186 717	ZBH-7	10
(1)	20	1	150 927	ZBH-9	10

¹⁾ Packaging unit

Ordering data	ng data – Proximity sensors for C-slot, in-line connecting cable									
	Assembly	Electrical connection		Cable length	Part No.	Туре				
		Cable	Plug M8	[m]						
	N/O contact, magn	eto-resistive				Technical data → Internet: smt				
	Insertable in the	3-wire	-	2.5	551 373	SMT-10M-PS-24V-E-2,5-L-0E				
	slot from above	-	3-pin	0.3	551 375	SMT-10M-PS-24V-E-0,3-L-M8D				
	N/O contact, magn	etic reed				Technical data → Internet: sme				
	Insertable in the	3-wire	-	2.5	173 210	SME-10-KL-LED-24				
	slot lengthwise	-	3-pin	0.3	173 212	SME-10-SL-LED-24				

Ordering data	data – Proximity sensors for C-slot, lateral connecting cable									
	Assembly	Electrical connection		Cable length	Part No.	Туре				
		Cable	Plug M8	[m]						
	N/O contact, magn	eto-resistive				Technical data → Internet: smt				
	Insertable in the	3-wire	-	2.5	551 374	SMT-10M-PS-24V-E-2,5-Q-0E				
	slot from above	1	3-pin	0.3	551 376	SMT-10M-PS-24V-E-0,3-Q-M8D				
	N/O contact, magn	etic reed				Technical data → Internet: sme				
	Insertable in the	3-wire	-	2.5	173 211	SME-10-KQ-LED-24				
	slot lengthwise	-	3-pin	0.3	173 213	SME-10-SQ-LED-24				

I	Ordering data	– Connecting cables	Technical data → Internet: nebu			
		Electrical connection, left	Electrical connection, right	Cable length	Part No.	Туре
				[m]		
ľ		Straight socket, M8x1, 3-pin	Cable, open end, 3-wire	2.5	541 333	NEBU-M8G3-K-2.5-LE3
				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