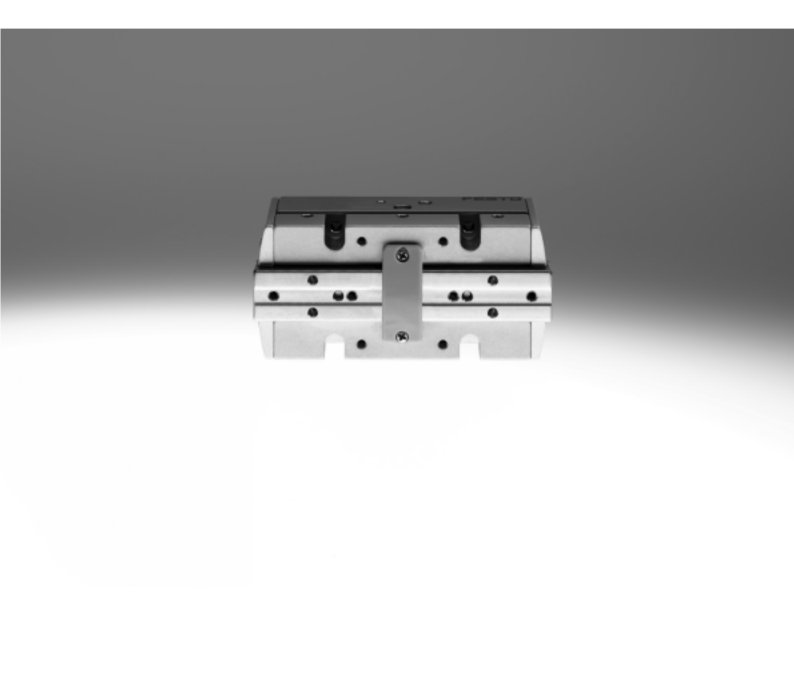
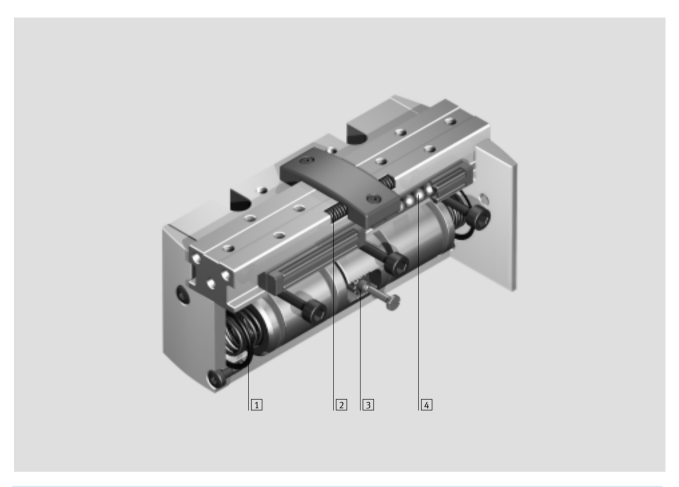
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At a glance

- Wide range of variants for greater flexibility:
 - Double-acting piston drive HGPP-...-A.
 - Compression springs for supporting or retaining gripper forces, or for use as a singleacting gripper with only one compressed air connection
- High precision gripper jaw guide
- Choice of gripping action
 - External gripping
 - Internal gripping
- Multiple compressed air connections
- Integrated sensing electronics
- Adaptable proximity sensor via mounting bracket
- Highly flexible thanks to versatile attachment, mounting and applications options
 - Drives
 - Externally adaptable gripper fingers
 - Guide plate
- 1 Compression spring closes gripper jaws: HGPP-...-G2
- 2 Compression spring opens gripper jaws: HGPP-...-G1
- 3 Synchronisation element
- 4 Backlash-free guide bearing



Note

Sizing software Gripper selection

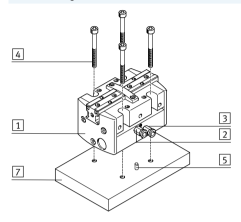
→www.festo.com

FESTO

Features

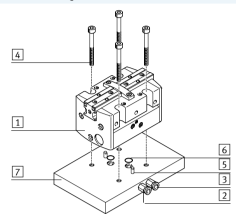
Versatile air connections and mounting options

Supply port direct at the front, direct mounting from above



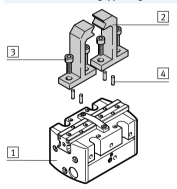
- 1 Parallel gripper
- 2 Compressed air connection, opening
- 3 Compressed air connection, closing
- 4 Mounting screws
- 5 Locating pins
- 6 0-rings
- 7 Plate (user-specific)

Supply port via adapter plate from underneath, direct mounting from above

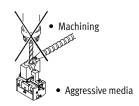


Range of applications (user-specific)

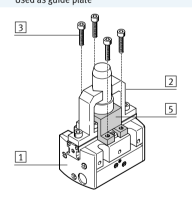
Attachment of external gripper fingers



- 1 Parallel gripper
- 2 Gripper finger
- 3 Mounting screws
- 4 Locating pins
- 5 Guide plate



Used as guide plate

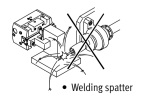




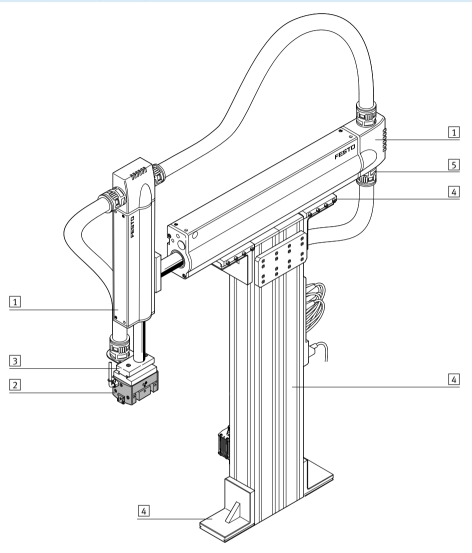
Grippers are not suitable for the following, or for similar applications:



Grinding dust



System product for handling and assembly technology



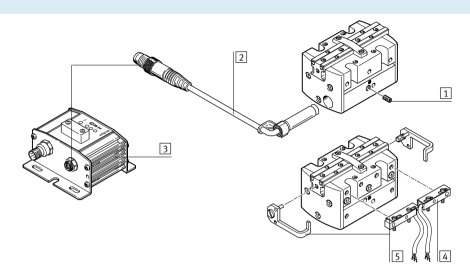
Syste	System elements and accessories							
		Brief description	→ Page/Internet					
1	Drives	Wide range of combination options within handling and assembly technology	drive					
2	Gripper	Diverse variation options in handling and assembly technology	gripper					
3	Adapter	For drive/drive and drive/gripper connections	adapter kit					
4	Basic mounting components	Profiles and profile connections as well as profile/drive connections	basic component					
5	Installation components	For achieving a clear-cut, safe layout of electrical cables and tubing	installation component					
-	Axes	Diverse possible combinations in handling and assembly technology	axes					
-	Motors	Servo and stepper motors, with or without gearing	motor					

- Type discontinued SMH-AE1 Available up until 2017

Parallel grippers HGPP, precision Peripherals overview and type codes

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Peripherals overview



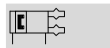
Acce	Accessories							
		Description	→ Page/Internet					
1	Threaded pin	For mounting proximity sensors SMH-S1	-					
2	Position sensor SMH-S1	Can be integrated in the gripper	14					
3	Evaluation unit SMH-AE1	For proximity sensor SMH-S1, for sensing 3 positions	14					
4	Proximity sensor SIES-Q5B	Can be assembled with mounting bracket HGPP-HWS-Q5	14					
5	Mounting bracket HGPP-HWS-Q5	For mounting proximity sensors SIES-Q5B, comprising 1 bracket and 1 switch lug with mounting screws	15					
-	Adapter kit HMSV, HMVA, HAPG, DHAA	Drive/gripper connections	16					

ype codes	S				
		HGPP —	16	 A	G1
Туре					
HGPP	Parallel gripper				
Size					
Size Position	sensing				
	sensing Via proximity sensor				
Position					
Position	Via proximity sensor				

Technical data

FESTO

Function Double-acting HGPP-...-A



Single-acting or with gripping force retention opening HGPP-...-G1



... closing HGPP-...-G2









General technical data								
Size		10	12	16	20	25	32	
Design		Rack and pin	nion			'		
Mode of operation		Double-actin	g					
Gripper function		Parallel						
Number of gripper jaws		2						
Max. load per external gripper finger ¹⁾	[g]	< 50	< 100	< 150	< 200	< 250	< 300	
Stroke per gripper jaws	[mm]	2	2.5	5	7.5	10	12.5	
Pneumatic connection		M3	M3 M5			G ¹ /8/M5 ²⁾		
Repetition accuracy ³⁾	[mm]	< 0.02	< 0.015		< 0.01 < 0.02			
Max. interchangeability	[mm]	0.2			<u> </u>			
Max. gripper jaw backlash	[mm]	0						
Max. gripper jaw angular lash	[°]	0						
Max. operating frequency	[Hz]	4						
Centring precision	[mm]	<∅0.05						
Position sensing	For proximity sensing							
Type of mounting		With through-hole and locating pin						
		With female thread and locating pin						

- 1) Valid for unthrottled operation
- Supply port on side G½s; supply port on ground M5
- End-position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws
- Note: This product conforms to ISO 1179-1 and to ISO 228-1

Operating and environmental conditions							
Min. operating	HGPPA	[bar]	2				
pressure	HGPPG		5				
Max. operating pressure [bar]		[bar]	8				
Operating medium			Compressed air in accordance with ISO 8573-1:2010 [7:4:4]				
Note on operating/pi	lot 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⁾		tance class CRC ²⁾ 2					

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 surrounding industrial atmosphere or media such as cooling or lubricating agents

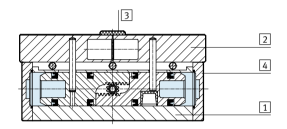
Parallel grippers HGPP, precision Technical data



Weights [g]						
Size	10	12	16	20	25	32
HGPPA	126	172	315	604	884	1,408
HGPPG1	127	173	316	611	910	1,438
HGPPG2	127	173	317	615	898	1,427

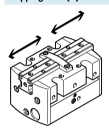
Materials

Sectional view



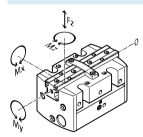
Parallel gripper					
1	Housing	Anodised aluminium			
2	Gripper jaw	Nickel-plated aluminium			
3	Cover cap	Polyacetate			
4	Plug cap	Anodised aluminium			
-	Note on material	Free of copper, PTFE and silicone			
		Conforms to RoHS			

Gripping force [N] at 6 bar



Size	10	12	16	20	25	32	
Gripping force per gripper jaw							
Opening	40	58	102	170	250	415	
Closing	40	58	102	170	250	415	
Total gripping force							
Opening	80	116	204	340	500	830	
Closing	80	116	204	340	500	830	

Characteristic load values at the gripper jaws



Indicated permissible forces and torques apply to a single gripper jaw. Static forces and torques relate to additional applied loads caused by the workpiece or external gripper fingers, as well as forces which occur

during handling. The zero co-ordinate line (gripper jaws point of rotation) must be taken into consideration for the calculation of torques. Additionally, max. permissible forces

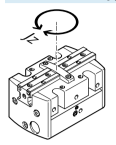
which may be applied to the housing have been entered as well, which, for example, can be absorbed by a guide plate during pressing-in operations.

Size		10	12	16	20	25	32
Max. permissible force F _{ZGripper jaws}	[N]	40	70	130	220	380	720
Max. permissible force F _{ZHousing}	[N]	200	400	600	800	1,000	1,200
Max. permissible torque M _X	[Nm]	1.5	3	7	14	21	30
Max. permissible torque M _Y	[Nm]	1.5	3	7	14	21	30
Max. permissible torque M _Z	[Nm]	1.5	3	7	14	21	30

Technical data



Mass moment of inertia [kgm²x10-4]



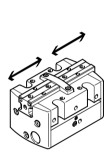
Mass moment of inertia [kgm²x10⁻⁴] for parallel grippers in relation to the central axis, without load.

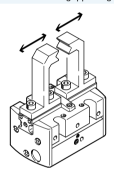
Size	10	12	16	20	25	32
HGPPA	0.43	0.73	2.39	6.22	16.68	38.34
HGPPG1	0.45	0.76	2.58	6.71	17.45	39.21
HGPPG2	0.43	0.74	2.45	6.27	16.85	38.63

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 6 bar operating pressure with vertically mounted gripper and without external gripper fingers. Load [g] is increased if external gripper fingers are attached. This means that kinetic energy is also increased, as this is determined by gripper finger weight and velocity. If permissible kinetic energy is exceeded, various parts of the gripper may be damaged. This occurs when

the applied load reaches the endposition and the cushioning is only able to partially convert the kinetic energy into potential energy and heat energy. It thus becomes apparent that the indicated max. permissible applied load due to the external gripper fingers must be checked and maintained. The grippers must be throttled for greater applied loads. Opening and closing times must then be adjusted accordingly.

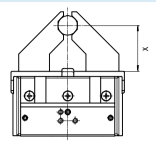
Size		10	12	16	20	25	32	
Without external gripper fingers								
HGPPA	Opening	22	27	40	44	64	76	
	Closing	34	40	53	59	92	110	
HGPPG1	Opening	24	30	34	45	58	64	
	Closing	95	70	70	92	164	173	
HGPPG2	Opening	26	37	57	62	105	103	
	Closing	32	40	46	58	90	101	
				<u> </u>	•			
With external gripper finge	ers as a function of the loa	d						
HGPP	100 g	100	-	-	_	-	-	
	200 g	200	100	50	-	-	-	
	300 g	300	200	100	50	100	-	
	400 g	-	300	200	100	150	100	
	500 g	-	-	300	200	200	150	
	600 g	-	-	-	-	300	250	

Parallel grippers HGPP, precision Technical data

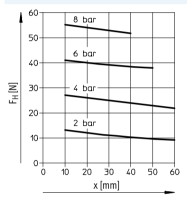
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Gripping force F_H as a function of operating pressure and the lever arm \boldsymbol{x}

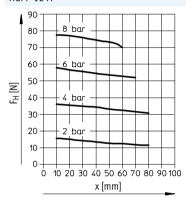
Gripping forces related to operating pressure and lever arm can be determined for the various sizes with the following graphs.



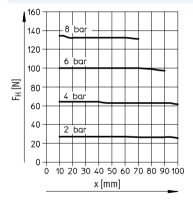
HGPP-10-A



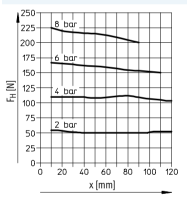
HGPP-12-A



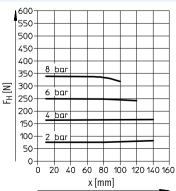
HGPP-16-A



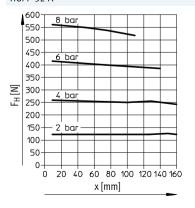
HGPP-20-A



HGPP-25-A

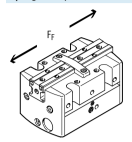


HGPP-32-A

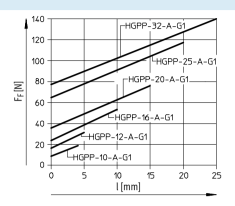


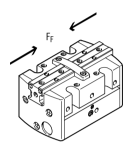
Technical data

Spring force F_F as a function of the gripper size and overall stroke length l

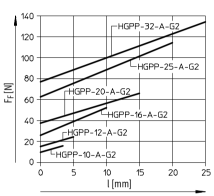


Gripper retention force, opening: the spring forces F_F of the parallel gripper HGPP-...-G1 can be determined from the following graphs.





Gripper retention force, closing: the spring forces F_F of the parallel gripper HGPP-...-G2 can be determined from the following graphs.



Determination of actual gripping forces for HGPP-...-G1 and HGPP-...-G2 depending upon the application

The parallel grippers with integrated spring can be used as:

- single-acting grippers
- grippers with supplementary gripping force and
- grippers with gripping force retention

In order to calculate available gripping forces F_{Gr} (per gripper jaw), gripping force (F_H) and spring force (F_F) must be combined accordingly.

Application

The resulting gripping force F_{Gr}, conditional on the application, depends on the gripping action (external/internal gripping) and the gripper design (with/without spring return). The spring force is supplemented in accordance with the design and gripping action.

Single-acting

- Gripping with spring force: F_{Gr} = F_F
- Gripping with pressure force: F_{Gr} = F_H - F_F

Supplementary gripping force

 Gripping with pressure and spring force:
 F_{Gr} = F_H + F_F Gripping force retention

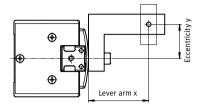
• Gripping with spring force: F_{Gr} = F_F

		Pressurised (in gripping action)	Unpressurised
HGPPA	Internal gripping	$F_{Gr} = F_H$	F _{Gr} = 0
	External gripping	$F_{Gr} = F_H$	$F_{Gr} = 0$
HGPPG1	Internal gripping	$F_{Gr} = F_H + F_F$	$F_{Gr} = F_F$
	External gripping	$F_{Gr} = F_{H-}F_{F}$	$F_{Gr} = 0$
HGPPG2	Internal gripping	$F_{Gr} = F_{H-} F_{F}$	F _{Gr} = 0
	External gripping	$F_{Gr} = F_H + F_F$	$F_{Gr} = F_F$

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Technical data

Gripping force F_H at 6 bar as a function of lever arm x and eccentricity y



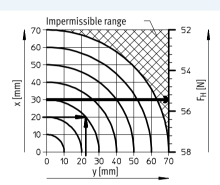
Gripping forces at 6 bar dependent upon eccentric application of force and the maximum permissible off-centre point of force application can be determined for the various sizes using the following graphs.

Calculation example

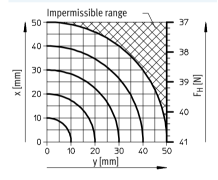
Given: Gripper HGPP-12-A Lever arm x = 20 mm Eccentricity y = 22 mm To be found: Gripping force at 6 bar

Procedure:

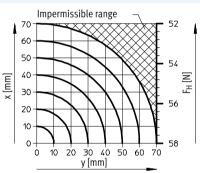
- Determine the intersection xy between lever arm x and eccentricity y in the graph for HGPP-12-A
- Draw an arc (with centre at origin) through intersection xy
- Determine the intersection between the arc and the X axis
- Read gripping force Result: Gripping force = approx. 55 N



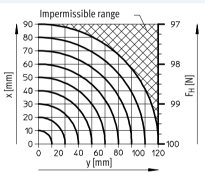
HGPP-10-A



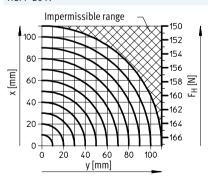
HGPP-12-A



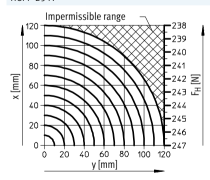
HGPP-16-A



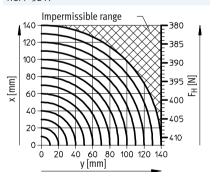
HGPP-20-A



HGPP-25-A

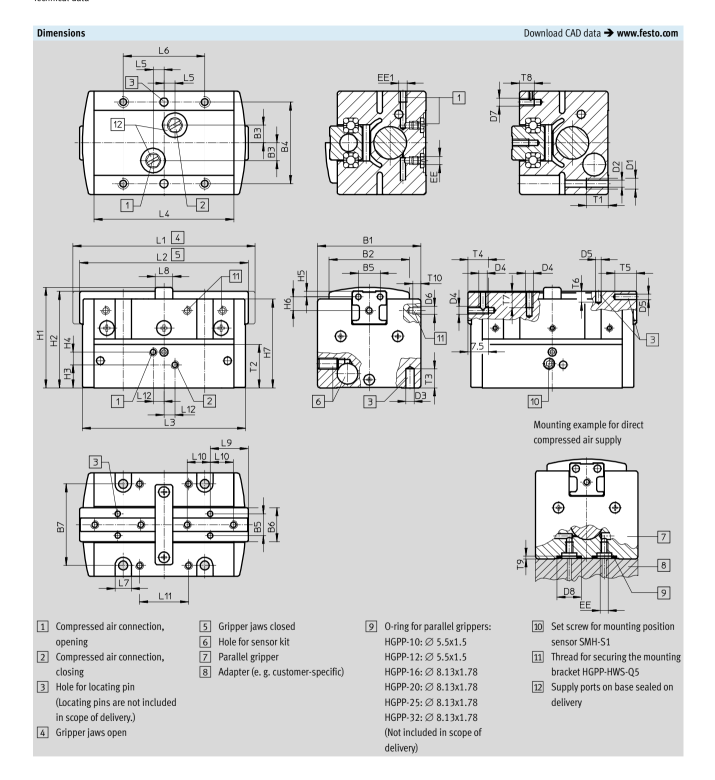


HGPP-32-A



Technical data





Parallel grippers HGPP, precision Technical data



C:	D4	D2	D.O.	D.		Dr		D.C	D.7	,	D4	Da
Size	B1	B2	В3	B4 ±0.02 ¹)	B5		В6	B7		D1	D2 Ø
[mm]	+0.3	±0.1	±0.05	±0.1 ²)		±0.02	!	±0.1	±0.	1		+0.1
10	33	26	6.5	27		8		12.5	27		M4	3.3
12	38	29.5	6.5	30		8		12.5	30		M4	3.3
16	42	30.5	8.5	32		10		16	32		M4	3.3
20	48	36.5	10	40		12		20	40		M5	4.2
25	55	42	12	45		15		25	45		M6	5.1
32	62	45	14	52		18		30	52		M6	5.1
Size	D3	D4	D5	D6		D	7	D8	EE		EE1	H1
	Ø		Ø					Ø				
[mm]	Н8		Н8					H11				
10	3	M3	2	M2		М	3	9	M3		M3	32.7 ±0.15
12	3	M3	2	M2		М	3	9	M3		M3	37 +0.3/-0.1
16	3	M3	2.5	M2		М	3	12.1	M5		M5	42.5 +0.4/-0.1
20	3	M4	3	M2		М	3	12.1	M5		M5	55.5 +0.4/-0.1
25	5	M5	4	M2		М	3	12.1	M5		M5	57.5 ±0.15
32	5	M6	5	M2		М	4	12.1	M5		G1/8	68.6 ±0.15
Size	H2	Н3	H4	H5	Н6	'	H7	L1		L2	L3	L4
[mm]	±0.1		±0.1	±0.02	±0.1	2	-0.3	3 ±0.	5 :	±0.5	±0.25	±0.05
10	31.4	8.9 ±0.25	3.7	2	2.6	,	28.7	7 62		58	56	47.4
12	35.5	8.5 ±0.3	4.7	2	5		32.7			62	60	51.4
16	40.9	8.3 ±0.2	6.8	3	5		37.1			88	86	76
20	53.48	15.5 ±0.2	8	3	7		48.			105	103	92
25	56	12.5 ±0.25	7.5	4	8		51	163	3	143	139.4	127.4
32	67	12.5 ±0.25	11	5	9		60.5	5 197.	.4 1	72.4	169.4	155.4
Size	L5	L6	L7	L8		L9		L10	L11		L12	T1
[mm]	±0.05	±0.1		±0.1		±0.0)2	±0.05	±0.1		±0.05	
10	5	27	6	6		13.	5	7.5	15		4	8
12	4	30	6	6.5		14	+	8.5	18		4	8
16	6.5	40	6	12		17.	5	11.5	24		6.5	10
20	7.5	40	8	18		21		13.5	26		7.5	12
25	12	45	9	22		29.	8	17	28		12	12
32	15	52	9	27		33.	5	20	35		15	12
Size	T2	T3	T4	T5		T6		T7	T8		Т9	T10
[mm]											+0.1	
10	14.85	6	8	5		4		6	3.8		1	3
12	16	6	7.5	5		4		6	5.5		1	3
16	19.5	7	8	6		4.5	5	6	5		1.3	4
20	28.5	7	10	8		7		8	6		1.3	7
25	27	10	10	8		8		10	6		1.3	8
32	34.5	10	10	10		10)	10	8		1.3	8

For locating hole
 For thread and through-holes
 Note: This product conforms to ISO 1179-1 and to ISO 228-1

Type discontinued SMH-AE1 Available up until 2017

Parallel grippers HGPP, precision Ordering data and accessories



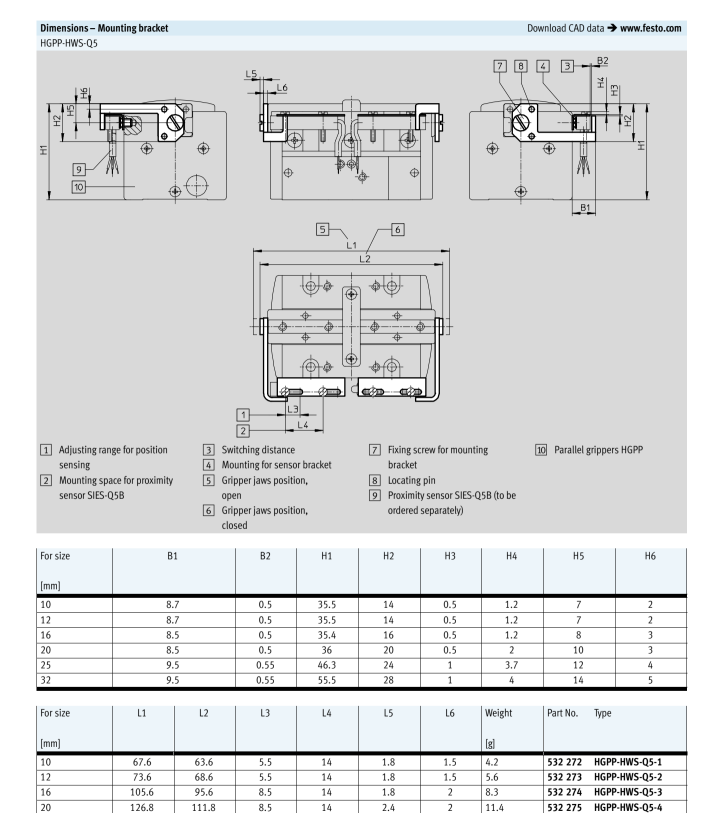
Ordering da	ata		
Size	Double-acting	Single-acting or with gripping force ret	tention
	Without compression spring	Opening	Closing
[mm]	Part No. Type	Part No. Type	Part No. Type
10	525 658 HGPP-10-A	525 659 HGPP-10-A-G1	525 660 HGPP-10-A-G2
12	187 867 HGPP-12-A	187 868 HGPP-12-A-G1	187 869 HGPP-12-A-G2
16	187 870 HGPP-16-A	187 871 HGPP-16-A-G1	187 872 HGPP-16-A-G2
20	187 873 HGPP-20-A	187 874 HGPP-20-A-G1	187 875 HGPP-20-A-G2
25	525 661 HGPP-25-A	525 662 HGPP-25-A-G1	525 663 HGPP-25-A-G2
32	525 664 HGPP-32-A	525 665 HGPP-32-A-G1	525 666 HGPP-32-A-G2

Ordering data – W	learing part	s kits		
Size				
[mm]	Part No.	Туре		
10	673 172	HGPP-10		
12	673 173	HGPP-12		
16	673 174	HGPP-16		
20	673 175	HGPP-20		
25	673 176	HGPP-25		
32	673 177	HGPP-32		

Ordering data – Accessorie	s			
	Size	Weight		
	[mm]	[g]	Part No.	Туре
Position sensor SMH-S1			Technica	ıl data → Internet: smh-s1
•	10, 12	20	189 040	SMH-S1-HGPP10/12
	16	20	189 041	SMH-S1-HGPP16
	20, 25	20	189 042	SMH-S1-HGPP20/25
	32	20	526 895	SMH-S1-HGPP32
Evaluation unit SMH-AE1			Technical	data → Internet: smh-ae1
	10 32	170	175 708	SMH-AE1-PS3-M12
		170	175 709	SMH-AE1-NS3-M12
Proximity sensor SIES-Q5B			Techr	nical data 🗲 Internet: sies
	10 32	22	178 291	SIES-Q5B-PS-K-L
65.55		22	174 549	SIES-Q5B-PO-K-L
*		22	178 290	SIES-Q5B-NS-K-L
		22	174 548	SIES-Q5B-NO-K-L



Accessorie



171

206.6

151

181.6

28

28

14

14

3

3.6

25

32

2

2

17.6

24.6

HGPP-HWS-Q5-5

HGPP-HWS-Q5-6

532 276

532 277

Parallel grippers HGPP, precision Accessories

FESTO

Adapter kit HAPG, HMSV Material:

Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



- Note

Combination	Drive	Gripper		Adapter	kit		
	Size	Size	Mounting option	1	CRC ¹⁾	Part No.	Туре
GSL/HGPP	DGSL	HGPP	<u> </u>		HAPG		
	8, 10	10				529017	HAPG-57
	12, 16	10				529018	HAPG-58
	12, 16	12			2	191266	HAPG-48
	20, 25	12				191267	HAPG-49
	20, 25	16				191269	HAPG-51
•	20, 25	20				191270	HAPG-52
TT/UCDD	CIT	HCDD			HADC		
SLT/HGPP	SLT	HGPP	_		HAPG	E20047	HADC 57
	10	10		-		529017 529018	HAPG-57
	16			-	2		HAPG-58
	16	12	-	-		191266	HAPG-48
	20	12	-	-		191267	HAPG-49
	20	16	-	-		191268	HAPG-50
•	25 25	16 20		-		191269 191270	HAPG-51 HAPG-52
IMP/HGPP	HMP	HGPP			HAPG, HI	MSV	
HMP/HGPP	HMP Direct mounti				HAPG, HI	MSV	
нмР/НGРР	HMP Direct mounti 16		-	-	HAPG, HI	MSV 191262	HAPG-44
IMP/HGPP	HMP Direct mounti 16 16	ng	-	•	HAPG, HI		HAPG-44 HAPG-45
IMP/HGPP	HMP Direct mounti 16 16 20, 25, 32	ng 12				191262	
IMP/HGPP	HMP Direct mounti 16 16 20, 25, 32 25, 32	ng 12 16	-		HAPG, HI	191262 191263	HAPG-45
IMP/HGPP	HMP Direct mounti 16 16 20, 25, 32 25, 32 25, 32	12 16 16	-			191262 191263 191264	HAPG-45 HAPG-46
IMP/HGPP	HMP Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32	ng 12 16 16 20	- - -	-		191262 191263 191264 191265	HAPG-45 HAPG-46 HAPG-47
нмр/ндрр	Direct mounti 16 16 20, 25, 32 25, 32 25, 32	ng 12 16 16 20 25 32	- - -	•		191262 191263 191264 191265 529019	HAPG-45 HAPG-46 HAPG-47 HAPG-59
IMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32	ng 12 16 16 20 25 32	- - -	•		191262 191263 191264 191265 529019	HAPG-45 HAPG-46 HAPG-47 HAPG-59
HMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mour	ng 12 16 16 20 25 32 ntting	- - - -			191262 191263 191264 191265 529019 529020	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3
IMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mour	ng 12 16 16 20 25 32 ntting	- - - -			191262 191263 191264 191265 529019 529020	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61
IMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail moun	ng	- - - - -			191262 191263 191264 191265 529019 529020	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3
IMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail moun	ng	- - - - -			191262 191263 191264 191265 529019 529020 191262 177649 191263	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45
IMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mounti 16	ng	- - - - - - -		2	191262 191263 191264 191265 529019 529020 191262 177649 191263 177649	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45 HMSV-3
HMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mounti 16	ng	- - - - - - -			191262 191263 191264 191265 529019 529020 191262 177649 191263 177649 191264	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45 HMSV-3
HMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mour 16 16 20, 25	ng	- - - - - - - - -		2	191262 191263 191264 191265 529019 529020 191262 177649 191263 177649 191264 177653	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45 HMSV-3 HAPG-46 HMSV-7
IMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mour 16 16 20, 25	ng	- - - - - - - - - -		2	191262 191263 191264 191265 529019 529020 191262 177649 191263 177649 191264 177653 191265	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45 HMSV-3 HAPG-46 HMSV-7 HAPG-47
HMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mour 16 16 20, 25	ng			2	191262 191263 191264 191265 529019 529020 191262 177649 191263 177653 191265 177653	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45 HMSV-3 HAPG-46 HMSV-7 HAPG-47 HMSV-7
HMP/HGPP	Direct mounti 16 16 20, 25, 32 25, 32 25, 32 32 Dovetail mour 16 16 20, 25	ng			2	191262 191263 191264 191265 529019 529020 191262 177649 191263 177649 191264 177653 191265 177653 529019	HAPG-45 HAPG-46 HAPG-47 HAPG-59 HAPG-61 HAPG-44 HMSV-3 HAPG-45 HMSV-3 HAPG-46 HMSV-7 HAPG-47 HMSV-7 HAPG-59

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 HGPP, precisionAccessories



Adapter kit HAPG, HMSV, HMVA, DHAA Material: Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



Combination	Drive	Gripper			Adapter kit			
	Size	Size	Size Mounting option			Part No.	Туре	
OGP, DGE, DGEA/HGPP	DG	HGPP	<u> </u>		HAPG, H	MSV, HMVA		
OT, DOLE-III, DOLEN, INC.	18 ²⁾ , 25 ³⁾	12				196788	HMVA-DLA18/25	
			•			191262	HAPG-44	
						177649	HMSV-3	
	18 ²⁾ , 25 ³⁾	16			1	196788	HMVA-DLA18/25	
			•			191263	HAPG-45	
						177649	HMSV-3	
	40 ³⁾	16				196790	HMVA-DLA40	
			•			191264	HAPG-46	
					2	177653	HMSV-7	
	40 ³⁾	20			2	196790	HMVA-DLA40	
			•			191265	HAPG-47	
						177653	HMSV-7	
	403)	25			1	196790	HMVA-DLA40	
			•	•		529019	HAPG-59	
						177653	HMSV-7	
	403)	32				196790	HMVA-DLA40	
			•			529020	HAPG-61	
						177653	HMSV-7	
(1	1			1			
RRD/HGPP	DRRD	HGPP		■	DHAA	24 5 70 5 5	DUAA C 044 44 DE 40	
	16	10				2157955	DHAA-G-Q11-16-B5-10	
	16	12	-			2154048	DHAA-G-Q11-16-B5-12	
	20	10	-	-		2158267	DHAA-G-Q11-20-B5-10	
	20	12	-	-		2152457	DHAA-G-Q11-20-B5-12	
	20	16	•			2152074	DHAA-G-Q11-20-B5-16	
	25	16	•		2	1722274	DHAA-G-Q11-25-B5-16	
	25	20	•			1722461	DHAA-G-Q11-25-B5-20	
	32	20	•			2177999	DHAA-G-Q11-32-B5-20	
	32	25				2180764	DHAA-G-Q11-32-B5-25	
	35	25				2180954	DHAA-G-Q11-35-B5-25	
	35, 40	32				2181855	DHAA-G-Q11-35/40-B5-32	

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.

²⁾ Only for DGE-.../DGP...

Parallel grippers HGPP, precision Accessories

FESTO

Adapter kit HAPG

Material:

Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



ombination	Drive	Gripper		Adapter	kit		
	Size	Size	Mounting option	Mounting option			Туре
				Î			
ISP/HGPP	HSP	HGPP		"	HAPG	<u> </u>	
	16	10		_		529017	HAPG-57
*			-	_		540882	HAPG-71-B
	25	10		_		529017	HAPG-57
						540883	HAPG-72-B
	16	12	•	_	2	191900	HAPG-54
	25	10				540882	HAPG-71-B
	25	12	•	-		191900	HAPG-54
	25	16				540883 191901	HAPG-72-B HAPG-55
	25	16	•	-		540883	HAPG-72-B
SW/HGPP	HSW	HGPP			HAPG		
	12, 16	10		_		529017	HAPG-57
			-	_		540882	HAPG-71-B
	16	12			2	191900	HAPG-54
	•		_			540882	HAPG-71-B
	16	16	•	_		191901	HAPG-55
						540882	HAPG-71-B
SM/HGPP	DSM	HGPP			HAPG		
Omp11011	16	12	•		TIALU	191258	HAPG-40
	25	12	<u> </u>	-		191259	HAPG-41
	32	16		-	2	191260	HAPG-42
	40	20	-			191261	HAPG-43
SL/HGPP	DSL	HGPP			HAPG		
Ha.	20	12				191258	HAPG-40
	25	12			2	191259	HAPG-41
	32	16	•			191260	HAPG-42
SL/HGPP	40	20				191261	HAPG-43

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 HGPP, precisionAccessories



Adapter kit HAPG, HMSV Material:

Wrought aluminium alloy Free of copper and PTFE RoHS-compliant



Combination	Drive	Gripper			Adapter kit				
	Size	Size	Mounting option		CRC ¹⁾	Part No.	Туре		
EGSL/HGPP	EGSL	HGPP	<u> </u>		HAPG, HMSV				
٩	35	10	_	_		1088262	HMSV-70		
eritre V			•	•		529017	HAPG-57		
	45, 55	10		•	2	529018	HAPG-58		
	45, 55	12		•	2	191266	HAPG-48		
	75	12		•		191267	HAPG-49		
	75	16		•		191269	HAPG-51		
	-	1	1		"				
RMB/HGPP	ERMB	HGPP			HAPG	HAPG			
	20	10				526023	HAPG-SD2-17		
	20	12				191255	HAPG-SD2-14		
	20, 25	16			2	191256	HAPG-SD2-15		
	25, 32	20				191257	HAPG-SD2-16		
	32	25				526024	HAPG-SD2-18		
/ *									
HMB/HGPP	EHMB	HGPP			HAPG				
K	20	20				191257	HAPG-SD2-16		
0	20, 25, 32	25		•	2	526024	HAPG-SD2-18		
	25, 32	32				526025	HAPG-SD2-19		

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.