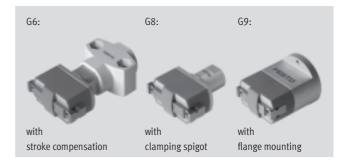


## Parallel grippers HGPM, micro

Key features





#### At a glance

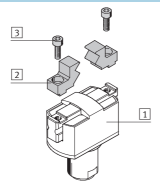
- Compact, handy design
- $\bullet\,$  With open or closed gripper jaws
- Versatility thanks to externally adaptable gripper fingers
- Wide range of options for attaching drive units
- With stroke compensation after installation
- Mounting options:
  - Clamping spigot
  - Flange mounting



Gripper selection software www.festo.com/en/engineering

#### Mounting options for external gripper fingers (customer-specific)

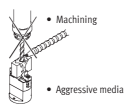
- 1 Parallel gripper
- 2 External gripper fingers
- 3 Mounting screws





Note

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



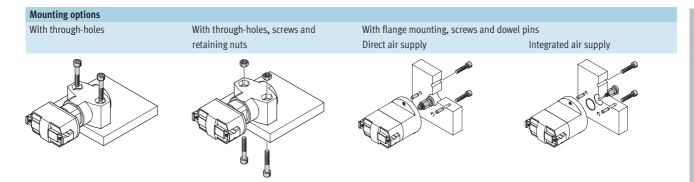


Grinding dust



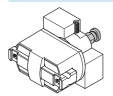
# Parallel grippers HGPM, micro Key features

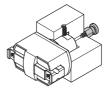




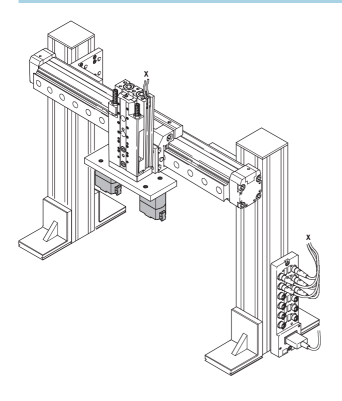
#### With set screw Direct air supply

Integrated air supply

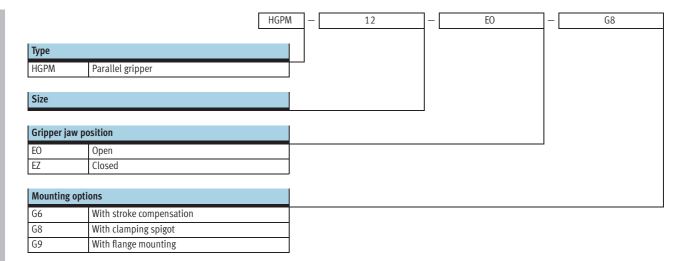




#### System product for handling and assembly technology



	→ Page
Drives	Volume 1
Grippers	Volume 1
Adapters	Volume 5
Basic mounting components	Volume 5
Installation components	Volume 5
Axes	Volume 5
Motors	Volume 5



## Parallel grippers HGPM, micro Technical data

Function Single-acting with open gripper jaws HGPM-...-EO-G...

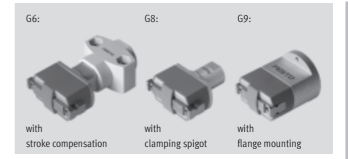


with closed gripper jaws HGWM-...-EZ-G...





4 ... 6 mm



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General technical o	data					
Size			8	12		
Constructional desi	gn		Wedge-shaped drive	Wedge-shaped drive		
Mode of operation			Single-acting			
Gripper function			Parallel			
Number of gripper j	iaws		2			
Max. applied load per external gripper finger <sup>1)</sup> [N]			0.05	0.15		
Resetting force <sup>2)</sup>	Gripper jaws open	[N]	1.5	5		
	Gripper jaws closed	[N]	2	6.5		
Stroke per gripper j	aw	[mm]	2	3		
Pneumatic connect	ion		M3			
Repetition accuracy	(3) 4)	[mm]	< 0.05			
Max. interchangeab	pility	[mm]	0.4			
Max. operating freq	uency	[Hz]	4			
Centring precision <sup>4</sup>	)	[mm]	< Ø 0.15 (valid only for HGPMG8 and HGPMG9)			
Position sensing			Without			
Type of mounting	HGPMEG6		Via through-holes			
	HGPMEG8		Clamped			
	HGPMEG9		With female thread and locating hole			

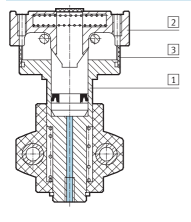
- 1) Valid for unthrottled operation
- 2) Spring resetting force between the jaws
- 3) End position drift under constant conditions of use with 100 consecutive strokes in the direction of movement of the gripper jaws
- 4) The indicated values are only valid when gripping with compressed air, not with spring force

Operating and environmental conditions							
Min. operating pressure	[bar]	4					
Max. operating pressure	[bar]	8					
Operating medium		Filtered compressed air, lubricated or unlubricated (grade of filtration 40µm)					
Ambient temperature	[°C]	+5 +60					
Corrosion resistance class CRC <sup>1)</sup>		1					

1) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers

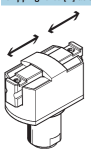
Weights [g]		
Size	8	12
With stroke compensation	19	62
With clamping spigot	11	41
With flange mounting	18	62

### Sectional view



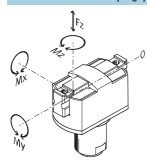
Parallel gripper							
1 B	lody	Anodised aluminium					
2 G	Fripper jaw	Stainless steel					
3 C	over cap	Polyacetate					
- N	Naterial note	Copper, PTFE and silicone-free					

#### Gripping force [N] at 6 bar



Size	8		12						
	HGPMEO	HGPMEZ	HGPMEO	HGPMEZ					
Gripping force per gripper jaw									
Opening	-	8	-	17.5					
Closing	8	-	13.5	-					
Total gripping force									
Opening	-	16	-	35					
Closing	16	-	27	-					

#### Characteristic load values per gripper jaw



The 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 co-ordinate line (gripper jaw

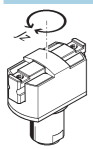
guide slot) must be taken into consideration for the calculation of

Size		8	12
Max. permissible force F <sub>Z</sub>	[N]	10	30
Max. permissible torque $M_X$	[Nm]	0.15	0.5
Max. permissible torque M <sub>Y</sub>	[Nm]	0.15	0.5
Max. permissible torque M <sub>Z</sub>	[Nm]	0.15	0.5

### Parallel grippers HGPM, micro

Technical data

#### Mass moment of inertia [kgm<sup>2</sup>x<sup>10-4</sup>]



Mass moment of inertia [kgm $^2$ x10 $^{-4}$ ] for parallel grippers in relation to the central axis, without external gripper fingers, without load.

Size	8	12
With stroke compensation	0.00922	0.06674
With clamping spigot	0.00573	0.04252
With flange mounting	0.01712	0.07939

#### Opening and closing times [ms] at 6 bar

Without 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 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

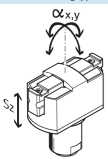
able to partially convert the kinetic energy into potential energy and heat energy. It thus becomes apparent that the indicated max. permissible applied load due to the external gripper fingers must be checked and maintained.

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Size		8	12
HGPMEO	Opening	4.9	11
	Closing	2.3	3.7
HGPMEZ	Opening	1.9	3
	Closing	4.1	8.3

#### Gripper jaw backlash

Without external gripper fingers

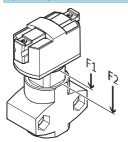


With parallel grippers, backlash occurs between the gripper jaws and the guide element due to the plainbearing guide. The backlash values listed in the table have been

calculated based upon the traditional accumulative tolerance method and usually do not occur with mounted grippers.

Size		8	12
Gripper jaw backlash s <sub>z</sub>	[mm]	< 0.03	
Gripper jaw angular backlash a <sub>x</sub> , a <sub>y</sub>	[°]	< 0.5	

#### Spring displacement forces [N]



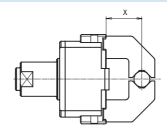
Theoretical actuating force due to stroke compensation for design variant with stroke compensation.

Size	8	12
Spring displacement forces F <sub>1</sub>	4	10
Spring displacement forces F <sub>2</sub>	6	23

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

External and internal gripping (closing and opening)

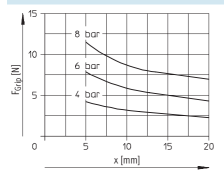
Gripping forces related to operating pressure and lever arm can be determined for the various sizes using the following graphs.



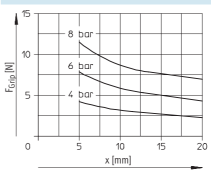
EO = External gripping (closing)

EZ = Internal gripping (opening)

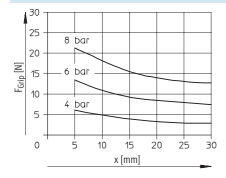
#### HGPM-08-EO-...



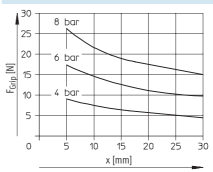
#### HGPM-08-EZ-...



#### HGPM-12-EO-...



#### HGPM-12-EZ-...

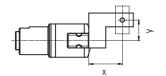


### Parallel grippers HGPM, micro

Technical data

#### Gripping force F<sub>Grip</sub> per gripper jaw at 6 bar as a function of lever arm x and eccentricity y

External and internal gripping (closing and opening)



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 various sizes using the following graphs.

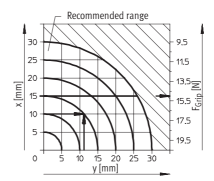
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#### Calculation example

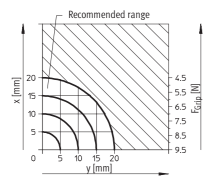
Given:
HGPM-12-EZ-...
Lever arm x = 10 mm
Eccentricity y = 11 mm
To be found:
Gripping force at 6 bar

#### Procedure:

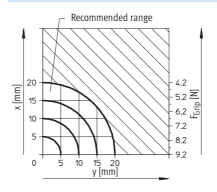
- Determine the intersection xy between lever arm x and eccentricity y in the graph for HGPM-12-EZ
- Draw an arc (with centre at origin) through intersection xy
- Determine the intersection between the arc and the X axis
- Read the gripping force Result: Gripping force = approx. 15 N



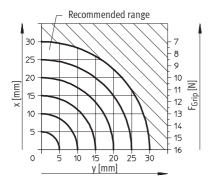
#### HGPM-08-E0-...



HGPM-08-EZ-...



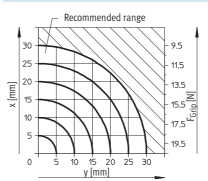
#### HGPM-12-EO-...



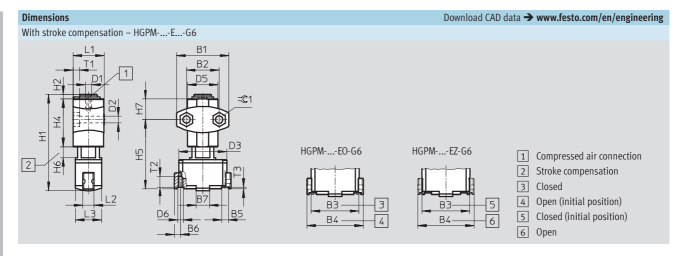
EO = External gripping (closing)

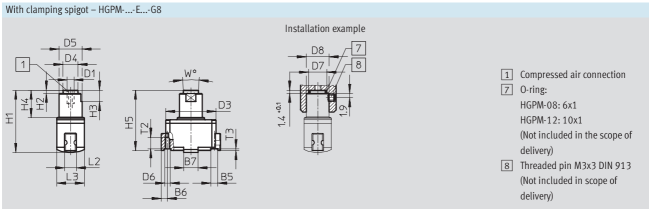
EZ = Internal gripping (opening)

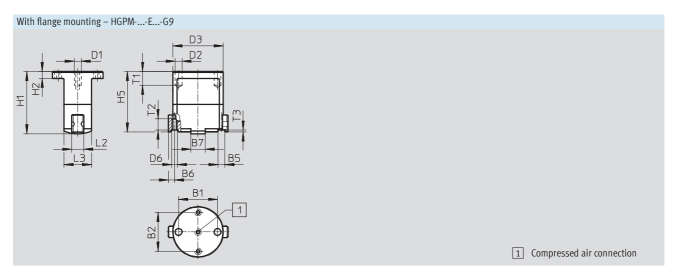
#### HGPM-12-EZ-...











Handling units
Parallel grippers

7.4

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# Parallel grippers HGPM, micro Technical data

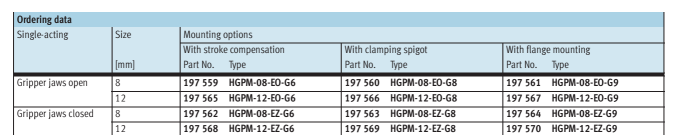
Туре	B1	B2	В3	B4	B5	В6	В7	D1	D2 Ø	D3 Ø
			±0.3	±0.3	+0.05/+0.02	+0.19/-0.23	±0.1		Ø	Ø
HGPM-08-EO-G6	24 ±0.1	15 ±0.25	22	26	3	2.75	6.2	M3	3.4 +0.2	22
HGPM-08-EZ-G6	24 ±0.1	15 ±0.25	22	20	)	2./5	0.2	IVI 5	3.4 +0.2	22
HGPM-12-EO-G6	35 ±0.1	24 ±0.25	33	39	4	4	9	M3	4.5 +0.2	33
HGPM-12-EZ-G6	0.1±0.1	24 ±0.25	))	39	4	4	9	INIO	4.5 +0.2	))
HGPM-08-EO-G8	_	_	22	26	3	2.75	6.2	M3	_	22
HGPM-08-EZ-G8	]		22	20	,	2.75	0.2	UNIO	_	22
HGPM-12-EO-G8			33	39	4	4	9	M3	_	33
HGPM-12-EZ-G8	_	_	))	39	4	4	9	CIVI	_	))
HGPM-08-EO-G9	17 ±0.02	17 ±0.1	22	26	3	2.75	6.2	M3	3 F8	22
HGPM-08-EZ-G9	1/±0.02 1/±0	1 / ±0.1	22	22   26	3	2./3	0.2	IVI 3	3 18	22
HGPM-12-EO-G9	27 ±0.02	27 ±0.1	33	39	4	4	9	M3	3 F8	33
HGPM-12-EZ-G9	Z/±0.02	Z/ ±0.1	))	)9	4	4	9	IVIO	84 د	))

Туре	D4 ∅ ±0.1	D5 ∅	D6	D7 ∅ +0.1	D8 ∅ +0.1	H1 ±0.3	H2	H3	H4	H5
HGPM-08-EO-G6	_	15 ±0.5	M2.5	ı	1	44.2	2 +0.1/-0.3	-	22 -0.3	31.9 +0.8/-0.65
HGPM-08-EZ-G6										J1.7 .0.0/ 0.07
HGPM-12-EO-G6		22 ±0.5	M3	-	-	63	3 +0.2/-0.3	-	29 -0.3	46.65 +0.8/-0.7
HGPM-12-EZ-G6		22 ±0.5	UNIO							
HGPM-08-EO-G8	6.6	10 h8	M2.5	8	10	27.2	1.4 -0.1	5	12 ±0.1	26.4 +0.2/-0.25
HGPM-08-EZ-G8	0.0									
HGPM-12-EO-G8	10.6	15 h8	M3	12	15	41	1.4 -0.1	7 ±0.1	18 ±0.1	40.15 +0.2/-0.25
HGPM-12-EZ-G8	10.0	SU CT								40.13 +0.2/-0.25
HGPM-08-EO-G9		-	M2.5	-	-	27.2	3 ±0.2	-	-	26.4 +0.2/-0.25
HGPM-08-EZ-G9	1 -									20.4 +0.2/-0.25
HGPM-12-EO-G9		-	M3	-	I	41	5 ±0.2	-	-	40.1E 0.2/ 0.25
HGPM-12-EZ-G9	_									40.15 +0.2/-0.25

Туре	H6	H7	L1	L2	L3	T1	T2 <sup>1)</sup>	T3	W	=©1
	+0.7/-0.2	±0.3	+0.1/-0.3	-0.1	±0.1					
HGPM-08-EO-G6	0 5	9.5	14.3	5	12	3 -0.2	4	0.8	-	5.7
HGPM-08-EZ-G6	0 5									
HGPM-12-EO-G6	0 8	12.5	20.35	7	18	4 -0.2	6	1	-	7.5
HGPM-12-EZ-G6	0 8									
HGPM-08-EO-G8	_	-	-	5	12	-	4	0.8	8°	-
HGPM-08-EZ-G8	_									
HGPM-12-EO-G8		-	-	7	18	-	6	1	8°	-
HGPM-12-EZ-G8	]									
HGPM-08-EO-G9	_	-	-	5	12	min. 6	4	0.8	-	_
HGPM-08-EZ-G9	]									
HGPM-12-EO-G9		-	-	7	18	min. 6	6	1	-	-
HGPM-12-EZ-G9										

<sup>1)</sup> Do not exceed max. thread screw-in depth

## Parallel grippers HGPM, micro Technical data and accessories



Accessories				
For parallel grippers with clamping fl	For parallel grippers with clamping flange			
Adapter kits A08 and A12				
	In combination with semi-rotary drives DRQD-6 to 12			
	→ 1 / 4.2-24			
	Adapter kits for drive/gripper combinations			
	→Volume 5			

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