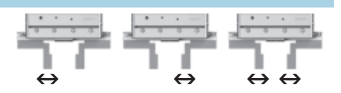


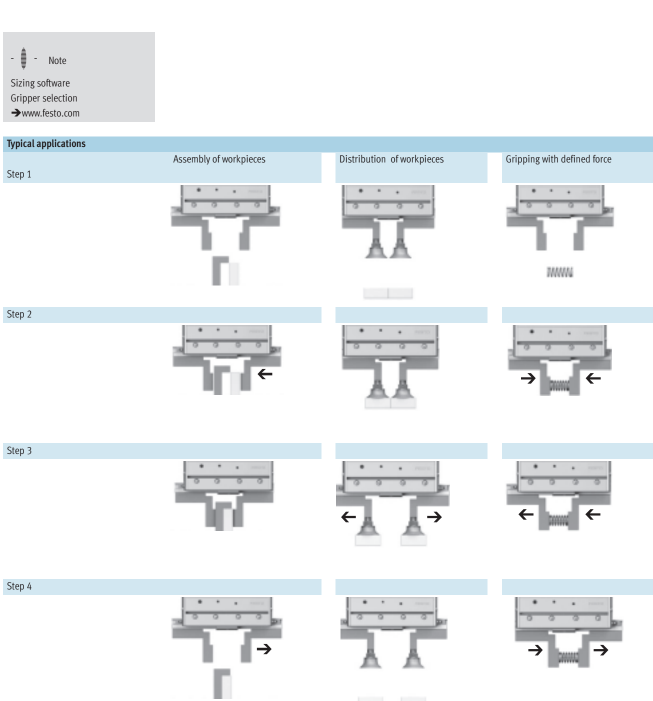
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Key features

General information

The parallel gripper HGPPI is a servopneumatic proportional gripper. It permits free and independent positioning of the gripper jaws, force/ displacement regulation as well as speed regulation and metering of the gripping force. The parallel gripper enables flexible equipping tasks involving different workpiece sizes and shapes. It is smaller, lighter and yet more powerful than electrical grippers.

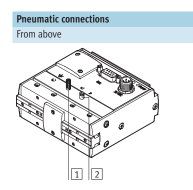




Key features

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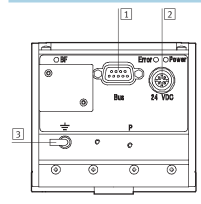
2



1 Pneumatic connection: Exhaust air

2 Pneumatic connection: Supply air

Electrical connections



1 Fieldbus interface

- 2 Power supply
- 3 Earth terminal

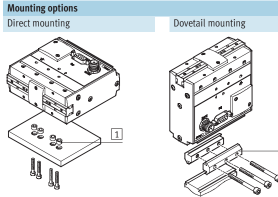
- 📲 - Note

Parallel grippers are not designed for the following applications:



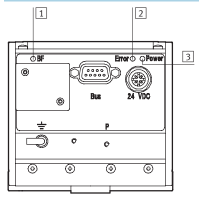
• Magnetic field





- 1 Centring sleeves ZBH-7
- 2 Connecting kit HAVB-3, HAVB-7

On-site diagnosis

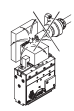


- 1 BF LED (red)
- 2 Error LED (red)
- 3 Power LED (green)

• Grinding dust

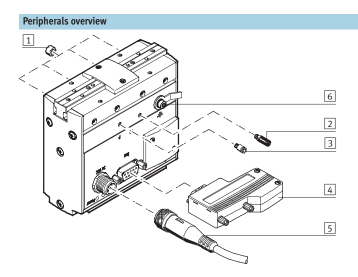


• Welding spatter



Parallel grippers HGPPI, precise and positionable Peripherals overview and type codes

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Acces	Accessories						
	Туре	Brief description	→ Page/Internet				
1	Centring sleeve ZBH-7	For centring when mounting	9				
2	Silencer U-M3	For damping the noise level	u				
3	Push-in fitting QSM-M3-4	For connecting compressed air tubing with standard external diameters	quick star				
4	Plug FBS	Profibus connector with 9-pin Sub-D plug	9				
5	Cable with socket SIM-M12	For connecting the voltage supply	9				
6	Earth terminal	Included in the scope of delivery of the gripper	-				
7	_	Drive/gripper combinations	adapter kit				

Type codes								
		HGPPI] – [12] – [10	-	PB
-								
Туре								
HGPPI	Parallel gripper							
Size								
					1			
Stroke								
							l	
Interface								
PB	Profibus DP							

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Parallel grippers HGPPI, precise and positionable Technical data

Function







Seneral technical data					
Size		12			
Mechanical data					
Design		Twin pistons			
5.5.3.		Ball bearing cage guide			
		With integrated directly actuated poppet valves			
		With integrated sequence controller			
		With integrated displacement encoder			
		With integrated pressure sensors			
		With integrated closed-loop control			
Mada of exercise		- ,			
Mode of operation		Double-acting			
Gripper function		Parallel			
Number of gripper jaws	r 1	2			
Variable stroke range per gripper jaw	[mm]	010			
Pneumatic connection		M3			
Repetition accuracy	[mm]	± 0.1			
Max. interchangeability	[mm]	≤ 0.2			
Max. gripper jaw backlash	[mm]	0			
Max. gripper jaw angular play	[°]	0			
Position sensing		With hall sensor			
Typical positioning time [ms]		150 250			
Type of mounting		Via female thread and centring sleeve			
		With dovetail-groove			
Assembly position		Any			
Minimum positioning stroke	[mm]	0.2			
Min. positioning speed	[mm/s]	1			
Weight	[g]	650			
		·			
Electrical data					
Nominal voltage, load supply	[V DC]	24 ±10%			
Nominal voltage, logic supply	[V DC]	24 ±10%			
Residual ripple		5%			
Max. current consumption, load	[A]	0.07			
Max. current consumption, logic	[A]	0.2			
Electrical connection		Plug, M12x1, 4-pin			
		1			
Fieldbus					
Fieldbus coupling		Profibus DP			
Version		RS 485 with electrical isolation			
Addressing range		0 125 with DIL switches			
Electrical connection		Sub-D socket, 9-pin			

Parallel grippers HGPPI, precise and positionable Technical data

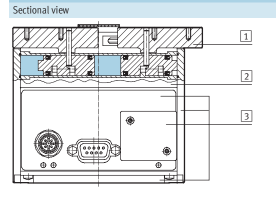
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Operating and environmental conditions				
Operating pressure	[bar]	56		
Operating medium		Filtered compressed air, lubricated or unlubricated		
Ambient temperature	[°C]	+5 +40		
Relative air humidity		0 95%, non-condensing		
Corrosion resistance class CRC ¹⁾		2		
Protection class		IP40		
CE symbol (declaration of conformi	ty)	In accordance with EU EMC directive		

1)

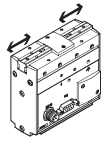
Corrosion resistance class 2 as per Festo standard 940 070 Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents

Materials



Parallel gripper						
1 Gripper jaws	High-strength wrought aluminium alloy,					
	smooth-anodised					
2 Housing	Smooth anodised aluminium					
3 Cover plates	Wrought aluminium alloy, anodised					

Gripping force [N] at 6 bar

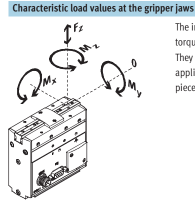


Size	12						
Variable gripping force per gripper jaw							
Opening	10 60						
Closing	10 60						
Controllable total gripping force							
Opening	20 120						
Closing	20 120						
Maximum deviation from the desired gripping	Maximum deviation from the desired gripping force						
Per gripper jaw	< 6						

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Parallel grippers HGPPI, precise and positionable Technical data

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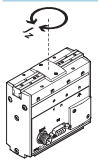


The indicated permissible forces and torques refer to a single gripper jaw. They include the lever arm, additional applied loads caused by the workpiece or external gripper fingers, as

well as forces which occur during movement. The zero coordinate line (gripper finger guide) must be taken into consideration for the calculation of torques.

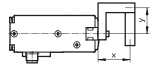
Size		12
Max. permissible force F _z	[N]	70
Max. permissible torque M _x	[Nm]	3
Max. permissible torque My	[Nm]	3
Max. permissible torque M _z	[Nm]	3

Mass moment of inertia [kgcm²]



Inherent mass moment of inertia of the parallel gripper: 7.8 kgcm², specific to the central axis, without external gripper fingers, without load.

Maximum permissible lever arm x and eccentricity y



When gripping eccentrically, it is important to ensure that the following condition is observed with regard to the maximum gripping point:

 $\sqrt{(\text{Lever arm x})^2 + (\text{Eccentricity y})^2} < 70 \text{ mm}$

Calculation example

Given: Lever arm x = 35 mm Eccentricity y = 45 mm

Result: The calculated value is less than 70 mm. Thus the 35 mm lever arm is permitted in conjunction with the 45 mm eccentricity.

 $\sqrt{(35 \text{ mm})^2 + (45 \text{ mm})^2} = 57 \text{ mm}$

Technical data

Pin allocation

1 Pro	1 Profibus interface, 9-pin SUB-D socket					
Pin	Function					
1	Earth					
2	-					
3	RxD/TxD-P					
4	CNTR-P					
5	DGND					
6	VP					
7	-					
8	RxD/TxD-N					
9	-					

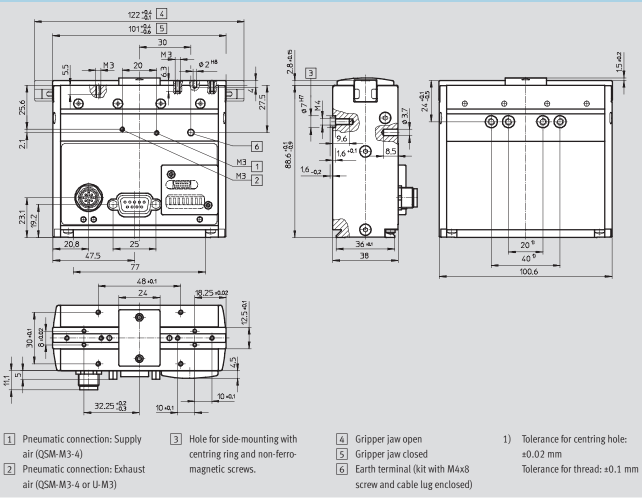
2 Vol	2 Voltage supply, 4-pin, M12x1 plug						
Pin	Function						
1	24 V (logic)						
2	24 V (load)						
3	0 V (Logik)						
4	Screen ¹⁾						

Download CAD data → www.festo.com

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1) Connection to housing via a 1 MOhm resistor

Dimensions



Subject to change - 2008/06

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Parallel grippers HGPPI, precise and positionable Technical data and accessories

Piston					
	Part No.	Туре			
	539 054	HGPPI-12-10-PB			

Ordering data – Accessories					
	For size [mm]	Remarks	Part No.	Туре	PU ¹⁾
Centring sleeve ZBH	[]			Technical data 🗲 Interne	et: zbh
\bigcirc	12	For centring the gripper when	186 717	ZBH-7	10

1) Packaging unit quantity

Ordering data – Connecting cables					Technical data 🗲 Internet: nebu
	Electrical connection, left	Electrical connection, right	Cable length [m]	Part No.	Туре
	Straight socket, M12x1, 5-pin	Cable, open end, 4-pin	2.5	550 326	NEBU-M12G5-K-2.5-LE4
			5	541 328	NEBU-M12G5-K-5-LE4
	Angled socket, M12x1, 5-pin	Cable, open end, 4-pin	2.5	550 325	NEBU-M12G5-K-2.5-LE4
			5	541 329	NEBU-M12W5-K-5-LE4

Ordering data – Plug

ordering data – Flug					
	Brief description	Part No.	Туре		
	Profibus connector with 9-pin Sub-D plug	533 780	FBS-SUB-9-WS-PB-K		

Ordering data – Documentation						
	Brief description	Language	Part No.	Туре		
Description						
Contraction of the second seco	User documentation in paper form is not included in	DE	543 299	P.BE-HGPPI-PB-DE		
	the scope of delivery.	EN	543 300	P.BE-HGPPI-PB-EN		
		ES	543 301	P.BE-HGPPI-PB-ES		
►		FR	543 302	P.BE-HGPPI-PB-FR		
		IT	543 303	P.BE-HGPPI-PB-IT		
		SV	543 304	P.BE-HGPPI-PB-SV		
	·					
Documentation package						
(S)	User documentation on CD-ROM is included in the	DE, EN, ES, FR,	549 199	P.BE-HGPPI-PB-UDOK		
	scope of delivery for the parallel gripper HGPPI.	IT, SV				

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