Linear gantries EXCT

FESTO



Key features

At a glance

General

- Optimal dynamic response when compared with other Cartesian gantry systems
- The drive concept ensures low moving dead weight
- Flat system design
- · Flexible motor mountings
- · High acceleration in both axis directions
- Interface for many grippers from Festo

Application examples

- Fast repositioning of parts and modules in a large, rectangular working space,
 e.g.:
 - Sorting
 - Loading, unloading
 - Gluing, cutting

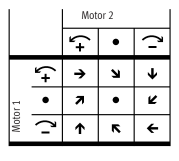
Functional principle

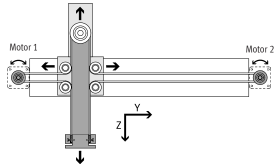
Two fixed servo motors drive a toothed belt arranged in a T-shape.

The toothed belt moves the slide of the Y-axis and the interface located on the Z-axis in a two-dimensional space.

A controller calculates the position of the interface. The controlled interaction of the motors results in the movement of the interface.

Attachment components enable additional processes to be carried out.





→ Internet: www.festo.com/catalogue/...



Additional multi-axis controller required for interpolation (e.g. CPX-E-CEC-M1-...).

Туре		EXCT-15	EXCT-30	EXCT-100	
Guide		Recirculating ball bearing guide	Recirculating ball bearing guide		
Stroke of the					
Y-axis	[mm]	100 1000	100 1500	100 2000	
Z-axis	[mm]	100, 200	250, 500	250, 500, 800	
Rated load at max. dynamic response ¹⁾	[kg]	1.5	3	10	
Repetition accuracy	[mm]	±0.1			

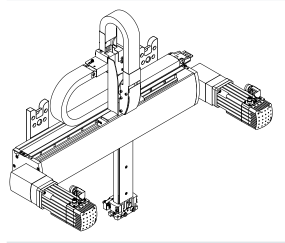
¹⁾ Rated load = tool load (attachment component + gripper, for example) + payload

Key features

Motor attachment variants

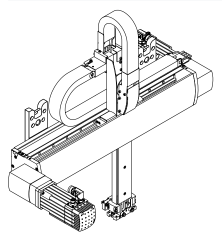
Sample product image, motors not included in scope of delivery!

EXCT-...-VV – Motor 1 at the front, motor 2 at the front

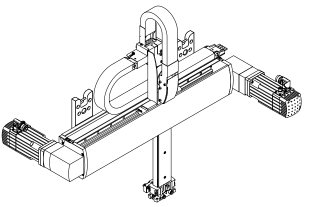


EXCT-...-HV - Motor 1 at the rear, motor 2 at the front





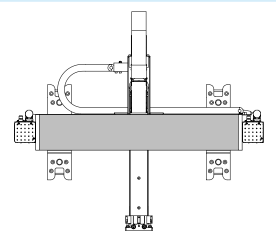
EXCT-...-HH – Motor 1 at the rear, motor 2 at the rear





Mounting position

The linear gantry may only be mounted and operated with a vertical Z-axis. The interface for attachment components must be positioned at the bottom.

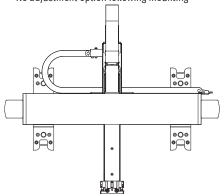


Key features

Mounting options

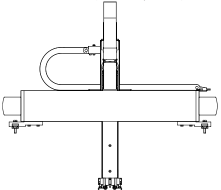
Using mounting kit EAHM-E17-K1-...

- For wall mounting
- No adjustment option following mounting



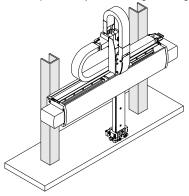
Using mounting kit EAHM-E17-K2-...

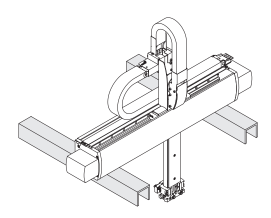
- For self-supported mounting
- Each side can be adjusted independently of each other in terms of height



Mounting with slot nuts

- For mounting directly on the machine frame
- No adjustment option following mounting



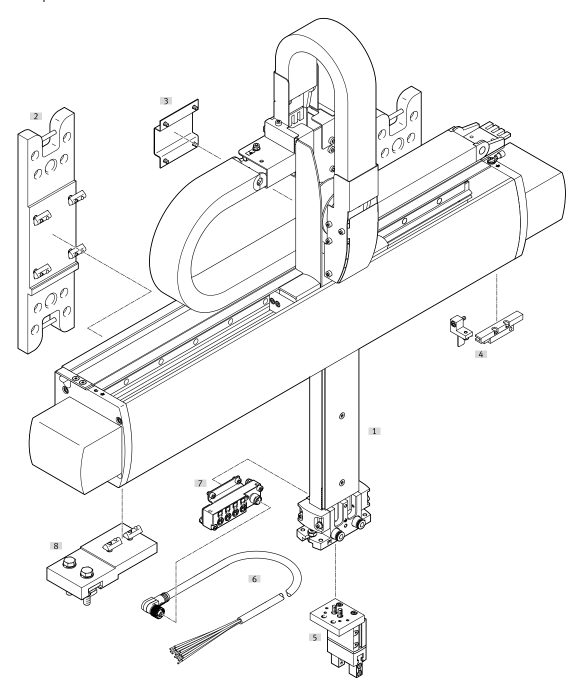


Type codes

001	Series
EXCT	Linear gantry
002	Size
15	15
30	30
100	100
003	Stroke of the Y-axis [mm]
50	50
2000	2000
004	Stroke of the Z-axis [mm]
100	100 mm
200	200 mm
250	250 mm
500	500 mm
800	800 mm
005	Guide
005 KF	Guide Recirculating ball bearing guide

007	Motor attachment position	
НН	Motor 1 at rear, motor 2 at rear	
HV	Motor 1 at rear, motor 2 at front	
VH	Motor 1 at front, motor 2 at rear	
VV	Motor 1 at front, motor 2 at front	
008	Energy chain connection side	
L	Left	
R	Right	
009	Attachment components	
T0	None	
010	Cable length	
	None	
011	None	
011		
011 MP1	Installation	
	Installation None	
MP1	Installation None Multi-pin distributor 4 x M8, with pneumatic lines	
MP1 012	Installation None Multi-pin distributor 4 x M8, with pneumatic lines Document language	
MP1 012 DE	Installation None Multi-pin distributor 4 x M8, with pneumatic lines Document language German	
MP1 012 DE EN	Installation None Multi-pin distributor 4 x M8, with pneumatic lines Document language German English	
MP1 012 DE EN ES	Installation None Multi-pin distributor 4 x M8, with pneumatic lines Document language German English Spanish	
MP1 012 DE EN ES FR	Installation None Multi-pin distributor 4 x M8, with pneumatic lines Document language German English Spanish French	

Peripherals overview



Peripherals overview

Atta	chments and accessories		
Туре		Description	→ Page/Internet
[1]	Linear gantry	-	8
	EXCT		
[2]	Mounting kit	For wall mounting	22
	EAHM-E17-K1	Included in the scope of delivery of the linear gantry EXCT	
[3]	Adapter kit	For mounting valves, vacuum generators, etc. Mounting holes must be drilled by the customer	26
	EAHM-E17-U	Not included in the scope of delivery of the linear gantry	
[4]	Sensing kit	For position sensing on the Y-axis	24
	EAPR-E17-S	• Included in the scope of delivery: proximity switch SIES-Q8B, sensor bracket, switch lug, mounting bracket	
		and screws	
		Not included in the scope of delivery of the linear gantry	
[5]	Grippers	A wide range of grippers is available	28
[6]	Plug socket with cable	Connecting cable between multi-pin plug distributor and controller	27
	NEBU	 Included in the scope of delivery of the linear gantry EXCTMP1; connected on delivery 	
[7]	Multi-pin set	For connecting up to 4 inputs/outputs	25
	EADH-E17-MP1	Included in the scope of delivery of the linear gantry EXCTMP1	
[8]	Mounting kit	Height-adjustable mounting kit	23
	EAHM-E17-K2	Not included in the scope of delivery of the linear gantry	

Size

15, 30, 100



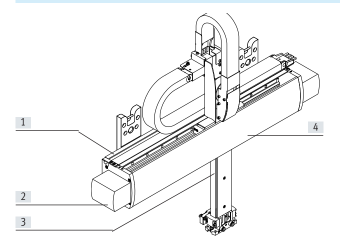
General technical data				
Size		15	30	100
Design		Linear gantry		
Guide		Recirculating ball bearing guide		
Stroke of the				
Y-axis	[mm]	100 1000	100 1500	100 2000
Z-axis	[mm]	100, 200	250, 500	250, 500, 800
Rated load at max. dynamic response1)	[kg]	1.5	3	10
Max. process force in Z-direction	[N]	100	300	500
Max. torque ²⁾	[Nm]	7.75	12.5	22.1
Max. no-load torque ²⁾³⁾	[Nm]	0.51	1.28	2.56
Max. acceleration	[m/s ²]	50	50	30
Max. speed ⁴⁾	[m/s]	4.8	5	4
Repetition accuracy	[mm]	±0.1		
Mounting position Vertical				
Type of mounting		With mounting kit and slot nuts		

- 1) Rated load = tool load (attachment component + gripper, for example) + payload
- $2) \qquad \hbox{These values must also be complied with when installing third-party motors}$
- 3) At v=0.2 m/s and 45° travel.
- This data applies only under ideal conditions.
 For a precise configuration, please consult a sales engineer from Festo.

Operating and environmental conditions	perating and environmental conditions					
Size		15	30	100		
Degree of protection		IP40				
Operating pressure ¹⁾	[bar]	-0.95 +8				
Operating medium		Compressed air to 8573-1:2010 [7:4:4]				
Note on operating and pilot medium		Lubricated operation possible (in which	case lubricated operation will always be rec	quired)		
Ambient temperature ²⁾	[°C]	+10 +40				
Storage temperature	[°C]	-10 +60				
Relative humidity	[%]	0 90 (non-condensing)				
Noise level	[dB(A)]	70	78	77		
Duty cycle	[%]	100				

- 1) Permissible operating pressure for ports P1 and P2
- 2) Note operating range of proximity switches and motors

Materials



Size		15	30	100		
[1]	Profile of the Y-axis	Anodised aluminium				
[2]	Actuator housing	Anodised aluminium				
[3]	Profile of the Z-axis	Anodised aluminium				
[4]	Covering	Anodised aluminium				
-	Guide	High-alloy steel				
	Ball bearings	Steel				
	Toothed belt	PU with steel cord				
Note	on materials	RoHS-compliant				
		Contains paint-wetting impairment substance	Contains paint-wetting impairment substances			

Weight [kg]					
Size	15	30	100		
Product weight at 0 mm stroke (without rated load	d, motors, axial kits, mounting kits)				
Y/Z-axis	12.1	25.38	31.65		
Additional weight per 100 mm stroke					
Y-axis	0.95	1.48	1.86		
Z-axis	0.32	0.37	0.39		
Multi-pin plug distributor	0.1	0.1	0.1		

Toothed belt	Toothed belt					
Size		15	30	100		
Pitch	[mm]	3	5	5		
Elongation	[%]	0.05	0.045	0.075		
Reference force for elongation	[N]	100	300	500		
Width	[mm]	20	30	30		
Effective diameter	[mm]	28.65	31.82	39.79		
Feed constant ¹⁾	[mm/rev]	90	100	125		

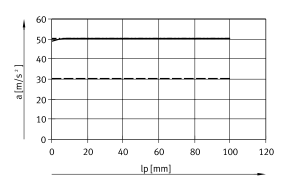
¹⁾ Feed constant at 45° travel



Engineering software Handling Guide Online www.festo.com/handling-guide

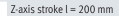
Max. acceleration a in Y-direction as a function of rated load m_L, Z-axis stroke l and position of Z-axis lp

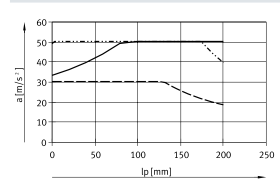
Z-axis stroke l = 100 mm



Rated load $m_1 = 0 \text{ kg}$

Rated load $m_L = 1.5 \text{ kg}$ Rated load $m_L = 3 \text{ kg}$

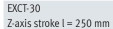


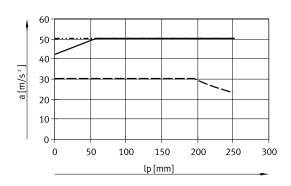


Rated load $m_1 = 0 \text{ kg}$

Rated load $m_L = 1.5 \text{ kg}$

Rated load $m_L = 3 \text{ kg}$

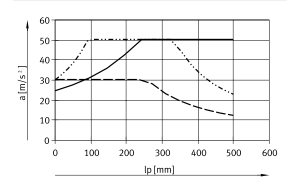




Rated load $m_L = 0 \text{ kg}$ Rated load $m_L = 3 \text{ kg}$

Rated load $m_L = 6 \text{ kg}$

Z-axis stroke l = 500 mm

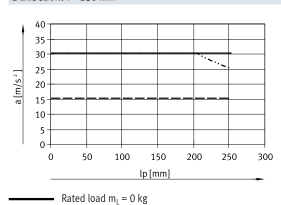


Rated load $m_L = 0 \text{ kg}$

Rated load $m_L = 3 \text{ kg}$ - - - Rated load $m_L = 6 \text{ kg}$

EXCT-100

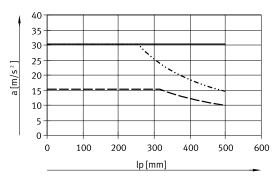
Z-axis stroke l = 250 mm



Rated load $m_L = 10 \text{ kg}$

Rated load $m_L = 15 \text{ kg}$

Z-axis stroke l = 500 mm



Rated load $m_L = 0 \text{ kg}$

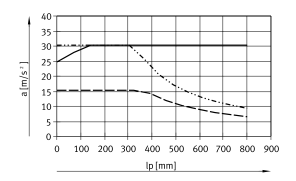
 $-\cdots -\cdots$ Rated load m_L = 10 kg

Rated load m_L = 15 kg

Max. acceleration a in Y-direction as a function of rated load m_L, Z-axis stroke l and position of Z-axis lp

EXCT-100

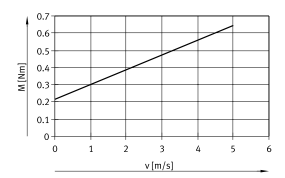
Z-axis stroke l = 800 mm



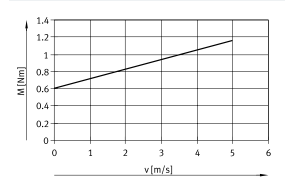
Rated load $m_L = 0 \text{ kg}$ Rated load $m_L = 10 \text{ kg}$ Rated load $m_L = 15 \text{ kg}$

Friction torque M as a function of velocity v

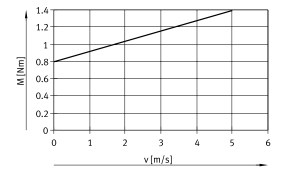
EXCT-15



EXCT-30



EXCT-100



Load values

The system is subject to the greatest load in the case of 45° travel.

The following data apply in this case:

Formula for calculating the required torque M and the required nominal rotational speed n

For EXCT-15:

 $n_{45^{\circ}} = 60000 / feed constant(mm) x sqrt(2)$

and Z-axis stroke = 100 mm:

$$M_{45^{\circ}} = a \times (10.1 \times m_L + 9.87 \times J_m + 44.4) \times 10^{-3} + 0.07 \times (2.3 + m_L) + M_R$$

and Z-axis stroke = 200 mm:

$$M_{45^{\circ}}$$
 = a x (10.1 x m_L + 9.87 x J_m + 47.5) x 10⁻³ + 0.07 x (2.6 + m_L) + M_R

For EXCT-30:

 $n_{45^{\circ}} = 60000 / feed constant(mm) x sqrt(2)$

and Z-axis stroke = 250 mm:

$$M_{45^{\circ}}$$
 = a x (11.3 x m_L + 8.89 x J_m + 99.1) x 10⁻³ + 0.08 x (4.7 + m_L) + M_R

and Z-axis stroke = 500 mm:

$$\rm M_{45^{\circ}} = a~x~(11.3~x~m_L + 8.89~x~J_m + 108.1)~x~10^{-3} + 0.08~x~(5.5 + m_L) + M_R$$

For EXCT-100:

 $n_{45^{\circ}} = 60000 / feed constant(mm) x sqrt(2)$

and Z-axis stroke = 250 mm:

$$\rm M_{45^{\circ}} = a~x~(14.1~x~m_L + 7.11~x~J_m + 164.4)~x~10^{-3} + 0.098~x~(6 + m_L) + M_R$$

and Z-axis stroke = 500 mm:

$$M_{45^{\circ}}$$
 = a x (14.1 x m_L + 7.11 x J_m + 178.3) x 10⁻³ + 0.098 x (7 + m_L) + M_R and Z-axis stroke = 800 mm:

 $M_{45^{\circ}} = a \times (14.1 \times m_L + 7.11 \times J_m + 193.8) \times 10^{-3} + 0.098 \times (8.1 + m_L) + M_R$

 $a = acceleration [m/s^2]$

v = speed [m/s]

 $m_L = attachment component (Z-axis) [kg] with payload$

 $J_m = moment of inertia of the motor [kgcm²]$

 $M_R = friction torque [Nm] \rightarrow page 11$

n_{45°} = nominal rotational speed at 45° travel [rpm]

Sample calculation

1. What is the max. load permitted by the mechanical system?

Assuming:

EXCT-15-500-200-KF-W-VV-...

$$a_{max.} = 20 \text{ m/s}^2$$

$$v_{max.} = 2 \text{ m/s}$$

Rated load $m_L = 3 \text{ kg (gripper + workpiece)}$

Position of Z-axis = 70 mm (at max. acceleration in Y-direction)

Calculation:

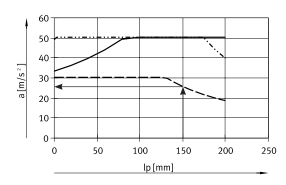
1. What is the max. acceleration permitted by the mechanical system?

Rated load $m_L = 3 \text{ kg}$ Z-axis stroke = 200 mm Position of Z-axis = 150 mm From the graph: $a = approx. 26 \text{ m/s}^2$

Results:

With a moving mass of 3 kg and a position of the Z-axis of 150 mm, the max. permissible acceleration in the Y-direction is 26 m/s^2 .

The required acceleration of 20 m/s^2 is thus permissible.



Rated load $m_L = 0$ kg
Rated load $m_L = 1.5$ kg
Rated load $m_L = 3$ kg

Sample calculation

2. Is the envisaged motor sufficient for this load?

Assuming:

 $a_{max.} = 20 \text{ m/s}^2$

 $v_{max.} = 2 \text{ m/s}$

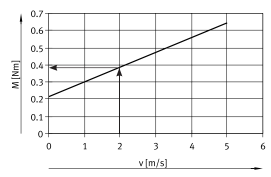
Rated load $m_L = 3 \text{ kg (gripper + workpiece)}$

 $J_{\rm m} = 0.680 \; {\rm kgcm^2}$

$$\begin{split} &M_{45^{\circ}} = a~x~(10.1~x~m_{L} + 9.87~x~J_{m} + 39.2)~x~10^{-3} + 0.07~x~(2.14 + m_{L}) + M_{R} \\ &n_{45^{\circ}} = 60000~/~feed~constant(mm)~x~sqrt(2) \end{split}$$

Determining M45°:

 $n_{45^{\circ}} = 60000 / feed constant(mm) x sqrt(2)$

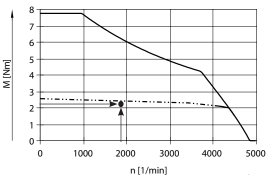


 $M_R = 0.38 \text{ Nm}$

 $M_{45^{\circ}} = a \times (10.1 \times m_1 + 9.87 \times J_m + 39.2) \times 10^{-3} + 0.07 \times (2.14 + m_1) + M_R$

 $M_{45^{\circ}} = 20 \text{ m/s}^2 \text{ x} (10.1 \text{ x 3 kg} + 9.87 \text{ x } 0.680 \text{ kgcm}^2 + 39.2) \text{ x } 10^{-3} + 0.07 \text{ x } (2.14 + 3 \text{ kg}) + 0.38 \text{ Nm} = 2.26 \text{ Nm}$

Results:



----- Max. torque
----- Nominal torque

Sample motor/servo drive characteristic!

Results:

The value for the torque is just below the nominal torque.

This torque is only required in the acceleration phases.

The design is thus acceptable.

 $a = acceleration [m/s^2]$

v = speed [m/s]

m_L = attachment component (Z-axis) [kg] with payload

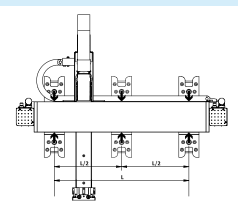
 J_m = moment of inertia of the motor [kgcm²]

 M_R = friction torque [Nm] \rightarrow page 11

n_{45°} = nominal rotational speed at 45° travel [rpm]

Maximum permissible support span

In order to limit deflection in the case of large stroke lengths, the axis may need to be supported. An additional mounting kit is therefore required for strokes greater than L = 1500 mm.



Recommended deflection limits

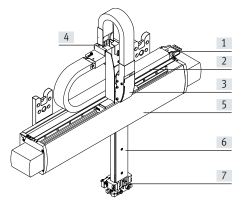
To avoid impairing the functionality of the gantry, we recommend that the following deflection limits are observed. Greater deformation can result in increased friction, greater wear and reduced service life.

	Size	15	30	100
į	Dynamic deflection	0.03%1)	0.03%1)	0.03%1)
	(load is moving)	Max. 0.3 mm	Max. 0.45 mm	Max. 0.6 mm
	Static deflection	0.05%1)	0.05%1)	0.05%1)
	(stationary load)			

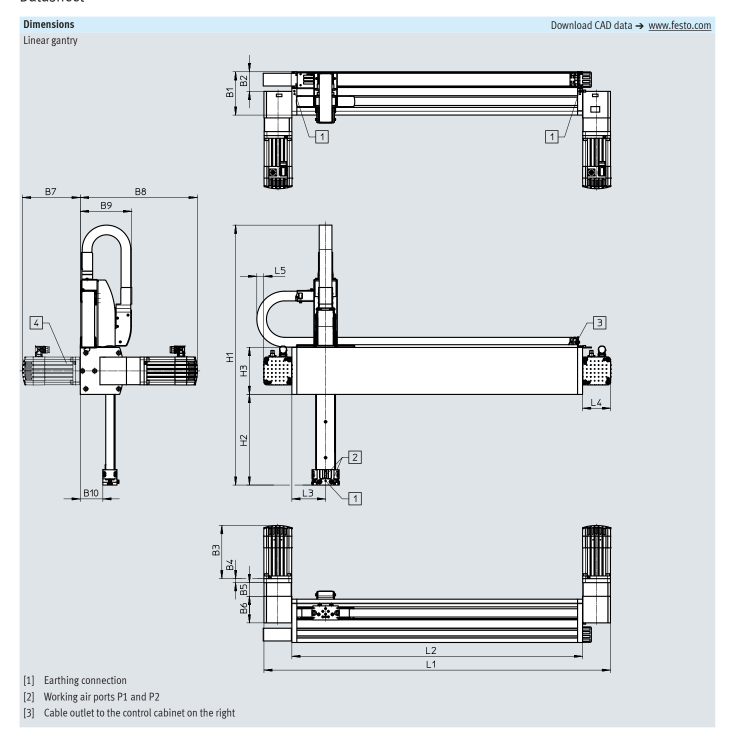
¹⁾ Of the length of the axis

Energy routing

- The cables are routed from the cable outlet to the Z-axis using energy chains [2]
- When ordering the linear gantry it is possible to select whether the cable outlet to the control cabinet [1] should be to the left or the right
- The cables are routed within the Z-axis [6] as far as the interface. At the interface, there are two permanent compressed air supply ports [7].



- The tubing and cables that project from the output of the energy chain at the Y-axis [5] are at least 10 m in length.
- [1] Cable outlet to the control cabinet
- [2] Energy chain
- [3] Transfer to the Z-axis
- [4] Transfer of the two energy chains
- [5] Y-axis
- [6] Z-axis
- [7] Interface with compressed air supply ports



Size	B1	B2	В6	В9	B10	Н3	L4	L5
15	121	57.6	89	138.1	66	120	71	25
30	157	71	96	186	81.5	170	102	25
100	184	94	123	211	106.5	200	102	25

Stroke-deper	Stroke-dependent dimensions							
Size	Stroke of the Y-axis	L1	L2	L3				
15	100 1000	336+stroke	194+stroke	94+software end positions				
30	100 1500	456+stroke	252+stroke	122+software end positions				
100	100 2000	468+stroke	264+stroke	128+software end positions				

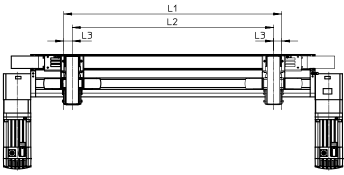
Size	Z-axis stroke	H1	H2
15	100	636	170
	200	736	270
	Stroke	536+stroke	70+stroke
30	250	942	328
	500	1192	578
	Stroke	692+stroke	78+stroke
100	250	991	336
	500	1241	586
	800	1541	886
	Stroke	741+stroke	86+stroke



Requirements for the flatness of the bearing surface and for attachments → www.festo.com/sp User documentation

Factoring in software end positions

When selecting the strokes for the Y- and Z-axis, the dimension L3 for the software end positions must be factored into the working stroke L2. This dimension is freely selectable. An adjusting piece with L3 = 30 mm is included in the scope of delivery of the linear gantry.



Stroke L1 = working stroke L2 + 2x software end position L3

Dimensions

Interface of attachment component with compressed air supply ports P1 and P2

EXCT-15/-30

EXCT-15/-30

EXCT-15/-30

Download CAD data → www.festo.com

Tubing with an outside diameter of 6 mm can be connected to ports P1 and P2.

ı	1	1	1	ı	1	1	ı	ı
For size	B11	B12	B13	B14	B15	B16	B17	B18
15	5	41	31	10	10	10	-	_
30	10	51	35	10	10	10	-	-
100	5.5	51	35	-	-	_	40	20
For size	D4	D5	D6	L6	L8	L9	T3	T4
For size	D4	D5 Ø	D6	L6	L8	L9	Т3	T4
For size	D4		D6	L6	L8	L9	Т3	T4 +0.1
For size	D4	Ø	D6	L6 76	L8 20	L9	T3	
		Ø H7						+0.1

Dimensions Motor interface Download CAD data → www.festo.com

For size	D1	D2	D3	H5	L5	T1	T2
	Ø	Ø					
	+0.05	H7					
15	48	16	M5	35	46	4	15
15 30	48 62	16 16	M5 M6	35 54	46 64	4	15 15

Linear gantries EXCT

Ordering data – Modular product system

Ordering table Size		15	30	100	Conditions	Code	Enter code
Module no.		8026575	8026576	8026577			
Product type		Series T				EXCT	EXCT
Size		15	30	100			
Stroke of the Y-axis	[mm]	100 1000	100 1500	100 2000			
Z-axis stroke	[mm]	100, 200	250, 500	250, 500, 800			
Guide		Recirculating ball bea	ring guide			-KF	-KF
Motor type		Without motor				-W	
Motor attachment position		Motor 1 at the rear, m	otor 2 at the rear			-HH	
		Motor 1 at the rear, m	otor 2 at the front			-HV	
		Motor 1 at the front, r	notor 2 at the rear			-VH	
		Motor 1 at the front, r	notor 2 at the front			-VV	
Connection side for the energ	y chain	To the left				-L	
		To the right				-R	
Attachment components (fron	nt unit)	None				-T0	-T0
Cable length		None					
Installation		None					
		Multi-pin plug distrib	utor 4 x M8, with pneumatic ca	bles		-MP1	
Document language		German				-DE	
		English				-EN	
		Spanish				-ES	
		French				-FR	
		Italian				-IT	
		Russian				-RU	
		Chinese				-ZH	



Note

Depending on the combination of motor and drive, it may not be possible to reach the maximum feed force of the drive.

Third-party motors that have an overly high driving torque may damage the linear gantry. When selecting the motors, please observe the limits specified in the technical data.

Permissible axis/motor combinations with axi	al kit		Datasheets → Internet: eamm-a
Motor / gear unit ¹⁾	Axial kit		
		Kits for third-party motors → Internet: eamm-a	
Туре	Part no.	Туре	
EXCT-15			
With servo motor			
EMMT-AS-80	8164277	EAMM-A-L48-80P-G2	
EXCT-30			
With servo motor			
EMMT-AS-100	8164409	EAMM-A-Y62-100A	
EXCT-100			
With servo motor			
EMMT-AS-100	8164276	EAMM-A-L62-100A-G2	

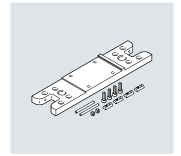
 $1) \quad \text{ The input torque must not exceed the max. permissible transferable torque of the axial kit.} \\$

Ordering data			
Coupling	For axial kit	Part no.	Туре
600	EAMM-A-L48-80P-G2	558002	EAMD-42-40-19-16X25
(C) 3	EAMM-A-Y62-100A	558002	EAMD-42-40-19-16X25
	EAMM-A-L62-100A-G2	558003	EAMD-56-46-19-23X27

Ordering data							
	Description	For size	Possible screws	Tightening torque [Nm]	Part no.	Туре	PU ¹⁾
Coupling housing EAMK-A-E17 ²⁾							
	For connecting	15	ISO 4762-M5xn ³⁾	6	3780303	EAMK-A-E17-15	2
	third-party motors	30	ISO 4762-M6xn ³⁾	8.5	3780304	EAMK-A-E17-30	
		100	ISO 4762-M6xn ³⁾	8.5	3780305	EAMK-A-E17-100	
, ,							

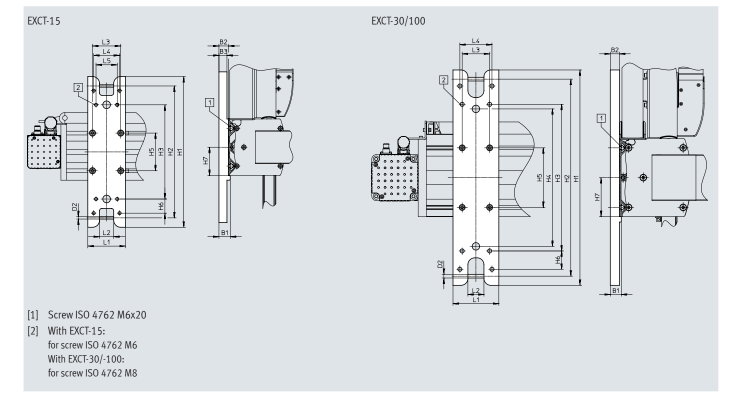
- 1) Packaging unit.
- 2) Retaining screws are not included in the scope of delivery
- 3) The length n must be determined as a function of the motor flange used $\,$

Mounting kit EAHM-E17-K1



For wall mounting

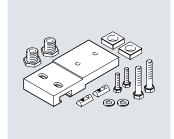
Material: Wrought aluminium alloy



Dimensions and ord	ering data										
For size	B1	B2	В3	D2	H1	H2	Н3	H4	H5	H6	H7
				Ø							
15	24	20	17	5	320	280	200	-	80	30	60
30	24	20	-	8	470	430	320	300	130	40	85
100	24	20	-	8	470	430	320	300	160	40	100

For size	L1	L2	L3	L4	L5	Weight [g]	Part no.	Туре
15	80	30	60	55	45	1150	3995047	EAHM-E17-K1-15
30	100	35	60	70	-	2350	3823208	EAHM-E17-K1-30
100	100	35	60	70	-	2350	4055845	EAHM-E17-K1-100

Mounting kit EAHM-E17-K2

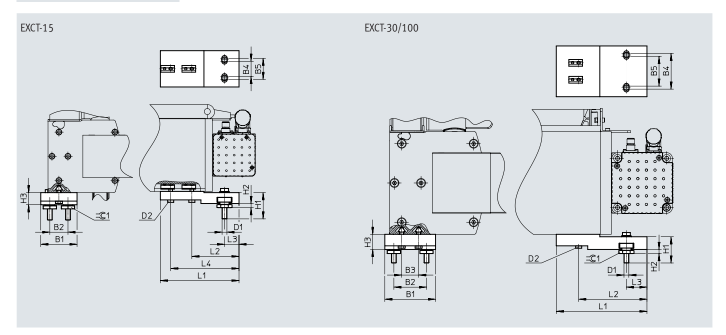


For mounting and aligning on a bearing surface.

The kit is height-adjustable

Material:

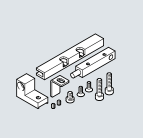
Galvanised steel



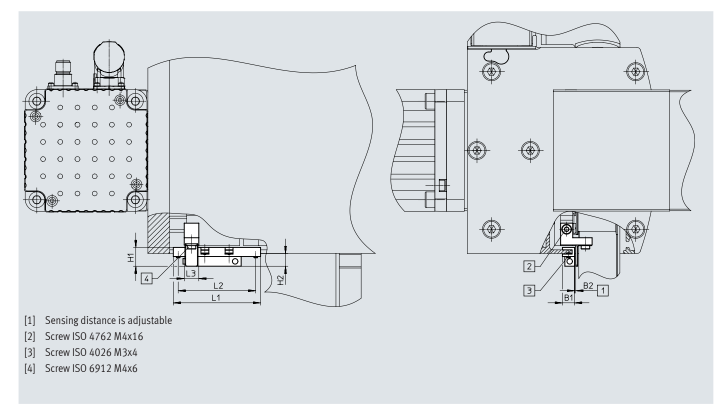
Dimensions and ord	ering data									
For size	B1	B2	В3	B4	B5	D1	D2	H1	H2	Н3
									+3	
1 E	(0	20		2.5	2.5	MO	MC	42.4	(0	20
1 1 2	60	30	_	25)))	M8	M6	43.4	6.8	20
30	84	54	28	49	59	M8	M6	43.4	6.8	25

For size	L1	L2	L3	L4	= ©1	Weight [g]	Part no.	Туре
15	130	78	24	113	22	1015	3838164	EAHM-E17-K2-15
30	150	113	34	-	22	2050	3838337	EAHM-E17-K2-30
100	170	133	29	_	22	3000	3838404	EAHM-E17-K2-100

Sensing kit EAPR-E17-S



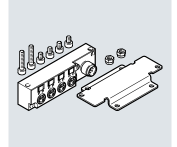
Included in the scope of delivery: Proximity switch SIES-Q8B, sensor bracket, switch lug, mounting bracket and screws Material: Switch lug: Steel Sensor bracket: Wrought aluminium alloy



For size B1 B2 H1 H2 L1 L2 L3 Weight [g]	For size B1 B2 H1 H2 L1 L2		lering data							
		or size	I DI I	B2	П ПТ	H2	L1	L2	L3	

Designation	Description	Part no.	Туре				
Sensing kit							
	For size 15, 30, 100 Included in the scope of delivery: proximity switch SIES-Q8B, sensor bracket, switch lug, mounting bracket and screws	PNP, N/C contact	8092368	EAPR-E17-S1			
		PNP, N/O contact	2478427	EAPR-E17-S			
		NPN, N/C contact	8092369	EAPR-E17-S3			
		NPN, N/O contact	8092370	EAPR-E17-S4			
4 9							

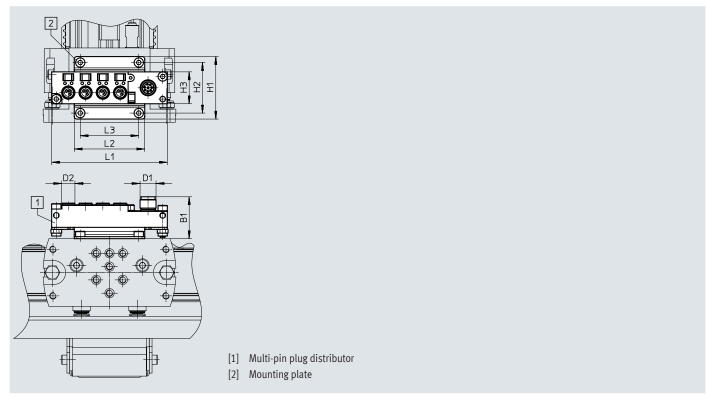
Multi-pin set EADH-E17



For connecting up to 4 inputs/outputs

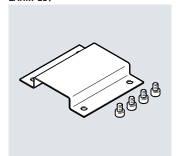
Material:

Housing: PBT reinforced Retaining bracket: aluminium



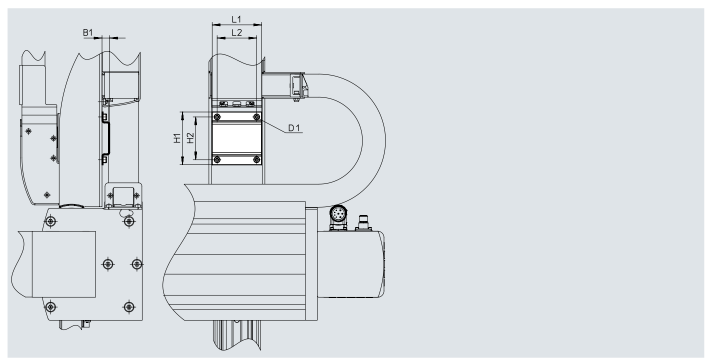
Dimensions and ord	ering data											
For size	B1	D1	D2	H1	H2	H3	L1	L2	L3	Weight [g]	Part no.	Туре
15, 30, 100	31.5	M12	M8	47	38	24	87	53	44	70	2972137	EADH-E17-MP1

Adapter kit EAHM-E17



For mounting valves, vacuum generators, etc., on the Z-axis

Material: Stainless steel



Dimensions and ordering data									
For size	B1	D1	H1	H2	L1	L2	Weight	Part no.	Туре
							[g]		
15	11.5	M4x6	70	55	65	50	50	3018429	EAHM-E17-U-15
30	11.5	M5x8	80	65	75	60	95	3018428	EAHM-E17-U-30

Ordering data								
	For size	Part no.	Туре					
Plug socket with cable NEBU for multi-pi	Plug socket with cable NEBU for multi-pin set EADH							
	15, 30, 100	8048086	NEBU-M12W8-K-15-N-LE8					

Ordering data								
	Switching output	Switching element	Cable length	Part no.	Туре			
		function	[m]					
Proximity switch for sensing kit EAPR-E17	Proximity switch for sensing kit EAPR-E17							
	PNP	N/C	2.5	174552	SIES-Q8B-PO-K-L			
S	PNP	N/O	2.5	178294	SIES-Q8B-PS-K-L			
	NPN	N/C	2.5	174550	SIES-Q8B-NO-K-L			
	NPN	N/O	2.5	178292	SIES-Q8B-NS-K-L			

Permissible combinations

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Linear gantry	Drive/gripper	Adapter Kit	Adapter kit				
Size	Size	CRC ¹⁾	Part no.	Туре			
EYCT	DPPD	DHAA					
			2729/96	DHAA-D-E8-45-Q11-10			
-				DHAA-D-E8-45/55-Q11-12			
				DHAA-D-E8-55-Q11-16			
				-			
				DHAA-D-E8-75-Q11-16			
100	20		1930038	DHAA-D-E8-75-Q11-20			
EXCT	DHPS	HMSV					
15, 30	16	2	548785	HMSV-55			
100	20, 25		548786	HMSV-56			
EXCT	HGPD	DHAA, HAP	DHAA, HAPG				
15, 30	25	2	564952	DHAA-G-G6-16-B8-25			
100	25, 35		537175	HAPG-79			
100	40		564951	DHAA-G-G6-20-B8-40			
EXCT	HGPL	DHAA/HAP	DHAA/HAPG				
15, 30	14-20	2	2406159	DHAA-G-G6-16-B6-14			
100	14-20		2410181	DHAA-G-G6-20-B6-14			
15, 30	14-40, 14-60, 14-80		538055	HAPG-89			
100	14-40, 14-60, 14-80		539274	HAPG-90			
100	25		539274	HAPG-90			
EXCT	HGPP	HAPG, HMS	SV				
15, 30	10	2	529018	HAPG-58			
15, 30	12		191266	HAPG-48			
100	12		191267	HAPG-49			
100	16		191269	HAPG-51			
EXCT	HGPT-B	DHAA, HAP	G				
15, 30	25	2	564952	DHAA-G-G6-16-B8-25			
100	40		564951	DHAA-G-G6-20-B8-40			
100	25, 35		537175	HAPG-79			
	EXCT 15 15, 30 30 100 100 EXCT 15, 30 100 EXCT 15, 30 100 EXCT 15, 30 100 100 EXCT 15, 30 100 100 EXCT 15, 30 100	EXCT DRRD 15 10 15, 30 12 30 16 100 16 100 20 EXCT DHPS 15, 30 16 100 20, 25 EXCT HGPD 15, 30 25 100 25, 35 100 40 EXCT HGPL 15, 30 14-20 15, 30 14-20 15, 30 14-40, 14-60, 14-80 100 14-20 15, 30 14-40, 14-60, 14-80 100 25 EXCT HGPP 15, 30 10 15, 30 10 15, 30 10 12 100 15, 30 12 100 15, 30 10 EXCT HGPP 15, 30 10 EXCT HGPP 15, 30 10 15, 30 10 15, 30 10 15, 30 10 15, 30 12 100 16 EXCT HGPT-B 15, 30 25 100 40	EXCT DRRD DHAA 15 10 12 30 16 100 20	EXCT			

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with a normal industrial environment.

Permissible combinations

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Combination with	Linear gantry	Drive/gripper	Adapter kit				
	Size	Size	CRC ¹⁾	Part no.	Туре		
Radial grippers							
DHRS	EXCT	DHRS	HMSV				
	15, 30	16	2	548785	HMSV-55		
	100	25, 32		548786	HMSV-56		
HGRT, heavy-duty	EXCT	HGRT	DHAA				
\sim	15, 30	20	2	1278364	DHAA-G-G6-12-B11-20		
	15, 30	25		1279418	DHAA-G-E8-45-B11-25		
	100	25		1468307	DHAA-G-G6-20-B11-25		
	100	32		1280494	DHAA-G-G6-25-B11-32		
Angle grippers				,			
DHWS	EXCT	DHWS	HMSV				
	15, 30	16	2	548785	HMSV-55		
	100	25, 32		548786	HMSV-56		
Three-point gripper							
HGDD, sealed	EXCT	HGDD	DHAA	AAA			
	15, 30, 100	35	2	2371422	DHAA-G-G3-20-B13-35		
	100	40		2373773	DHAA-G-H2-16-B13-40		
	100	50		2377625	DHAA-G-H2-20-B13-50		
	EXCT	HGDD-G1/G2	DHAA/HAP	G			
	15, 30, 100	35	2	542436	HAPG-94		
	100	40		542437	HAPG-95		
	100	50		2378415	DHAA-G-H2-20-B13G-50		
HGDT, heavy-duty	EXCT	HGDT	HAPG				
	15, 30	25	2	542439	HAPG-SD2-32		
	15, 30, 100	35		542436	HAPG-94		
	100	40		542437	HAPG-95		
	100	50		542443	HAPG-SD2-36		

¹⁾ Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation can occur. External visible parts with primarily decorative surface requirements that are in direct contact with a normal industrial environment.

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