## **FESTO**



Key features



#### At a glance

The high-speed handling unit with robot functionality for free movement in three dimensions provides precision in movement and positioning as well as a high dynamic response of up to 150 picks/min.

The highly rigid mechanical design and low moving mass make the parallel delta kinematic system with toothed belt axes up to three times as fast as comparable Cartesian systems.

Three double rods keep the front unit horizontal at all times. The axes and servo motors do not move with the unit.

The parallel kinematic system is suitable for handling loads of up to max. 5 kg.

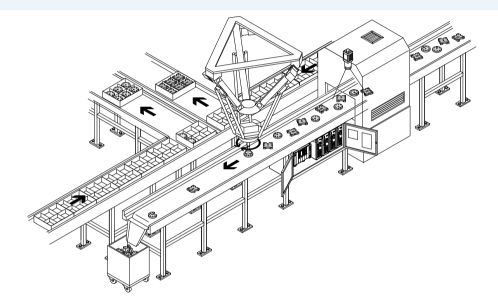
Typical applications include:

- Picking & placing small parts
- Bonding
- Labelling
- Palletising
- Sorting
- Grouping
- Repositioning and separating

#### Comparison between parallel kinematic and Cartesian systems

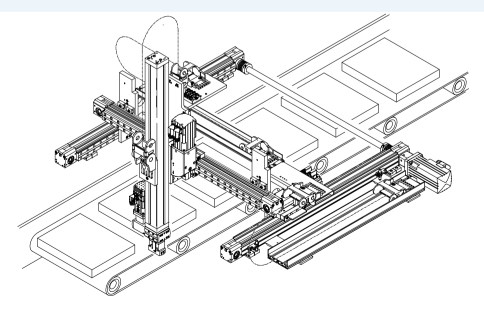
Parallel kinematic system

- Low moving mass ideal for demanding requirements on dynamic response in three dimensions
- High path accuracy with a range of path profiles, even for highly dynamic operation
- Four sizes with a working space diameter of up to 1200 mm



#### Cartesian system

- Axes build on one another; the first axis carries all the subsequent axes
- High moving mass, therefore much lower dynamic response
- Rectangular, scalable working space
- Based on standard components
- Flexible designs



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3

Key features

#### The technology in detail

Parallel kinematic system

- 1 Mounting frame
- 2 Mounting bracket for toothed belt axis
- 3 Motor
- 4 Connection block
- 5 Rod pair
- 6 Interface housing
- 7 Angle kit → page 31
- 8 Protective conduit → page 31
- 9 Toothed belt axis
- 10 Tubing holder → page 31
- 11 Front unit for attaching a gripper,

etc. → page 22



Front unit → page 22

The front unit can optionally be ordered via the modular product system.

It includes a geared motor that enables rotary movement (fourth axis) and is available in two sizes.

The front unit can also be chosen with or without rotary throughfeed, for vacuum or excess pressure.

A range of grippers can be attached to it  $\rightarrow$  page 32.



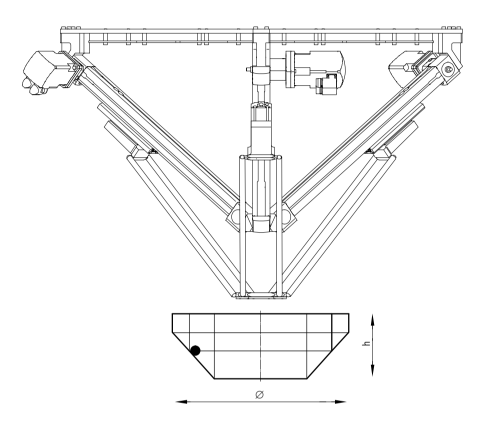
## Parallel kinematic system EXPT, tripod Keyfeatures

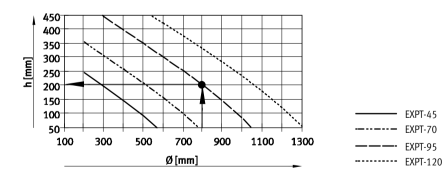


### Available working space

There are four sizes available with different working space diameters. In simplified terms, the possible working space can be described using the  $% \left\{ 1,2,...,n\right\}$ shape of a cylinder (→ drawing).

The more working space required, the smaller its diameter (→ graph).







Key features

#### Motor attachment variants

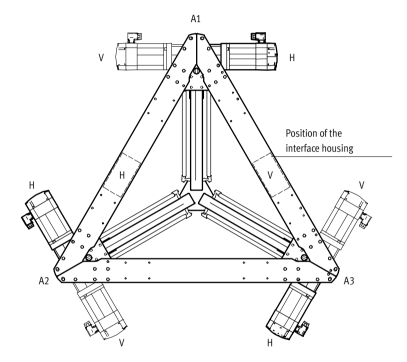
The attachment position of the motors can be individually configured via the modular product system ( $\rightarrow$  page 28).

The standard motor attachment position corresponds to code HHH (cf. illustration below). This means: A1/A2/A3 rear.

If a motor is to be attached on the front, a  $\mbox{'V'}$  must be specified in the order code for the respective axis.

The position of the interface housing depends on the position of the motor (V or H) on axis A1.

Code Description
HHH A1/A2/A3 rear
HHV A3 front; A1/A2 rear
HVH A2 front; A1/A3 rear
HVV A2/A3 front; A1 rear
VHH A1 front; A2/A3 rear
VHV A1/A3 front; A2 rear
VVH A1/A2 front; A3 rear
VVV A1/A2/A3 front





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Key features

#### Protection against particles for size 95 and 120

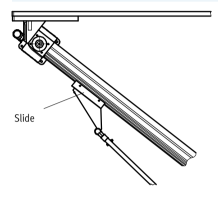
Installation type: Protected version (P8)

Abrasion on the toothed belt can lead to loose particles falling into the working space in the standard design.

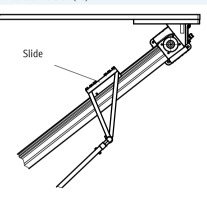
If the variant EXPT-...-P8  $(\rightarrow$  page 28) is selected, the axes are turned during installation (slide on top). A cover kit EASC-E10  $(\rightarrow$  page 31) can be additionally

ordered as a separate accessory and fitted; this prevents the particles from entering the working space. They slide downwards into the trough and collect in the cover (see below).

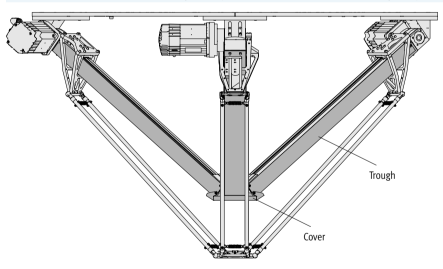
#### Standard



#### Protected version (P8)

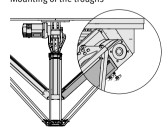


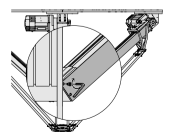
Protected version (feature P8 in the modular product system) with cover kit EASC-E10 (ordered separately as an accessory)



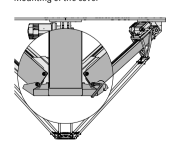
#### Easy mounting of the cover kit EASC-E10

Mounting of the troughs



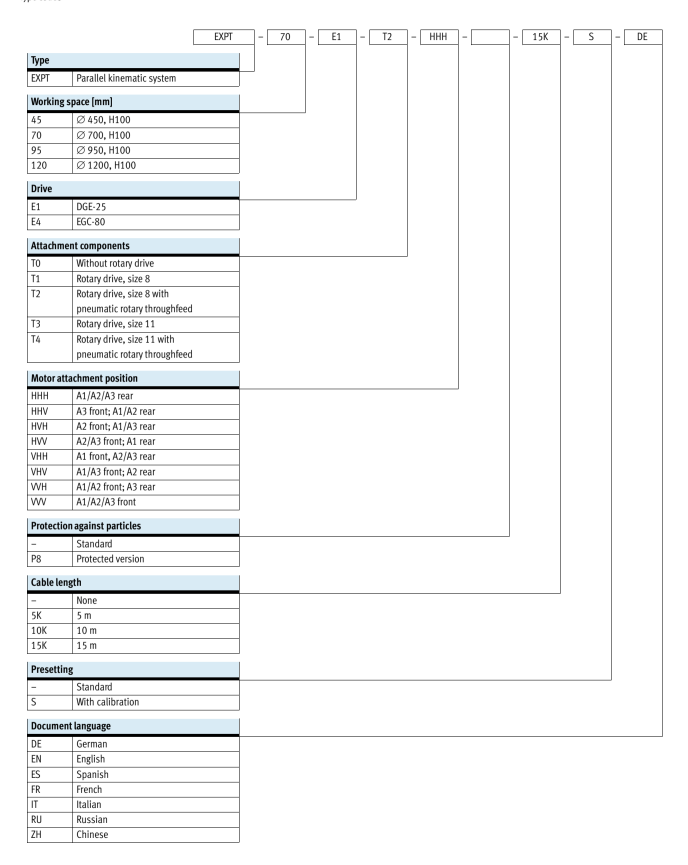


Mounting of the cover



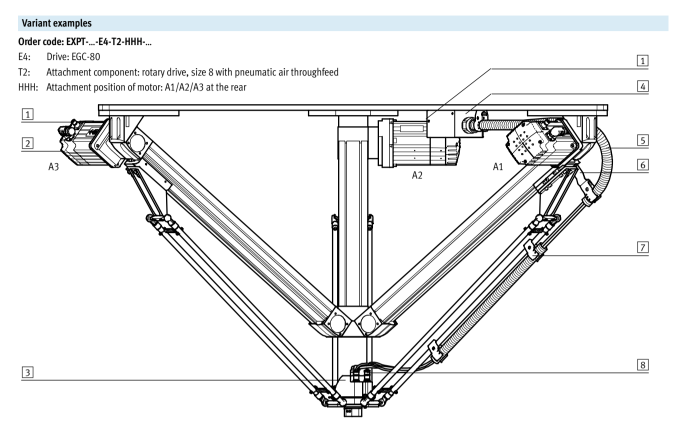


Type codes



## Parallel kinematic system EXPT, tripod Peripherals overview





#### Order code: EXPT-...-E4-T0-HVV-P8-... with cover kit EASC-E10-...

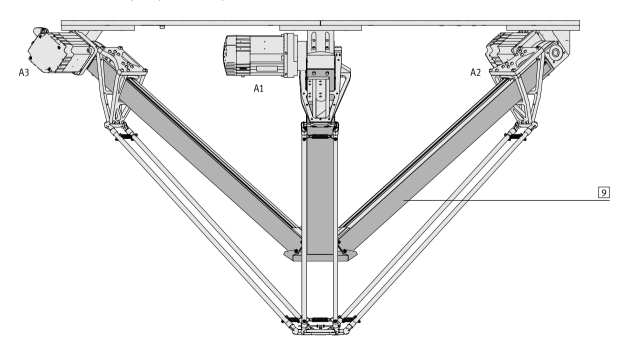
E4: Drive: EGC-80

T0: Attachment component: no rotary drive

HVV: Attachment position of motor: A1 at rear, A2/A3 at the front

Protection against particles: protected version

Cover kit EASC-E10 must be ordered separately as an accessory.



# Parallel kinematic system EXPT, tripod Peripherals overview



Atta	chments and accessories		
	Туре	Description	→ Page/Internet
1	Connecting cable	All required connecting cables/tubing are included loose as part of the delivery. The required	30
	5K, 10K, 15K	cable length can be selected in the modular product system (none, 5 m, 10 m or 15 m)	
2	Servo motor	The attachment position of the motors can be defined via the modular product system	-
	HHH, HHV,	(HHH VVV). Homing is not required thanks to a multi-turn rotary encoder	
3	Front unit	Choose from:	-
	T0, T1, T2,	• Front unit without rotary drive (T0)	
		• Front unit with rotary drive (T1 to T4)	
4	Interface housing	Serves as the interface between the parallel kinematic system and the control cabinet, to supply	_
		the front unit	
5	Protective conduit	Is pre-assembled for all variants (T0 to T4), on axis A1	31
	MKG		
6	Angle kit	Is pre-assembled for all variants (T0 to T4), on axis A1.	31
	EAHM-E10	If required, further angle kits can be ordered as accessories	
7	Tubing holder	Is pre-assembled for all variants (T0 to T4), on axis A1.	31
	EAHM-E10-TH	If required, further tubing holders can be ordered as accessories	
8	Front unit installation	The lines to supply the front unit are already installed between the front unit and the interface	-
		housing	
9	Cover kit	Protects the working space against the ingress of particles.	31
	EADC-E10	The kit must be fitted by the customer	

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Technical data







General technical data							
Size		45	70	95	120		
Design		Parallel kinematic system					
Motor type		Servo motor					
Mounting position		Horizontal					
Working space							
Nominal diameter	[mm]	450	700	950	1200		
Nominal height	[mm]	100	100	100	100		
Max. acceleration <sup>1)</sup>	[m/s <sup>2</sup> ]	110					
Max. speed <sup>1)</sup>	[m/s]	7					
Max. pick rate <sup>1)2)</sup>	[picks/min]	150					
Repetition accuracy	[mm]	±0.1					
Positioning accuracy <sup>3)</sup>	[mm]	±0.5					
Track precision <sup>3)4)</sup>	[mm]	±0.5					
Nominal load <sup>5)</sup>							
With min. dynamic response	[kg]	5					
With max. dynamic response	[kg]	1					
Base weight	[kg]	45	47.5	61.5	66		

<sup>1)</sup> When used in combination with motor controller CMMP-AS-C5-3A.

<sup>|</sup> In the 12" cycle.
| Only with calibrated system (order code S).
| At a speed of ≤0.3 m/s.
| Nominal load = tool load (accessories attached to the front unit) + payload

Max. process force in Z direction					
Size		45	70	95	120
With working space diameter	[mm]	0	0	0	0
Process force	[N]	1300	1000	1000	850
With working space diameter <sup>6)</sup>	[mm]	112.5	175	237.5	300
Process force	[N]	1000	750	750	750

<sup>6)</sup> The specified values correspond to 25% of the nominal diameter.

Operating and environmental conditions						
Ambient temperature	[°C]	0 +40				
Storage temperature	[°C]	-10 +60				
Operating pressure for rod loss	[bar]	2 8				
detection						
Duty cycle <sup>7)</sup>	[%]	100				
Corrosion resistance class CRC <sup>8)</sup>		2				

<sup>7)</sup> When used in combination with motor controller CMMP-AS-C5-3A.
8) Corrosion resistance class 2 according to Festo standard 040 0.70

Corrosion resistance class 2 according to Festo standard 940 070

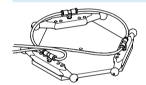
Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

**FESTO** 

Technical data

#### Materials Sectional view 1 Parallel kinematic system Mounting frame Wrought aluminium alloy Toothed belt axis →Internet: dge, egc 2 DGE/EGC Ball stud Wrought aluminium alloy 3 3 High-alloy stainless steel 4 Tension spring 4 Pair of rods Plastic, carbon-fibre reinforced 5 Ball cup Polyamide 5 Ball Ceramic Front unit Wrought aluminium alloy 6 Note on materials Contains paint-wetting impairment substances 7 Free of copper and PTFE

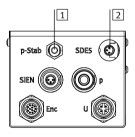
#### **Rod loss detection**



The rod loss detection feature detects detached rods and initiates an emergency stop.

It is realised via permanent compressed air monitoring (pressure switch integrated in the frame of the interface housing) This is done by pressurising the ball cup connections of the front unit with compressed air at 2 bar (rel.).

Connections on the interface housing:



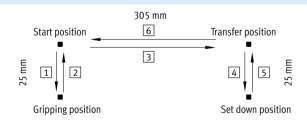
- 1 Compressed air supply for rod loss detection.
  - The compressed air is adjusted to 2 bar in the interface housing.
- Pressure sensor for monitoring rod loss detection.Connecting cable → page 30

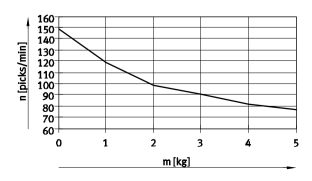
#### Pick rate as a function of nominal load

The characteristic values for dynamic response are determined in so-called 12" cycles. The graph below shows the maximum number of possible cycles as a function of nominal load. It is based on an accuracy of ±0.5 mm.

One 12" cycle means:

- 1. To the gripping position
- 2. To the start position
- 3. To the transfer position
- 4. To the set down position
- 5. To the transfer position
- 6. To the start position



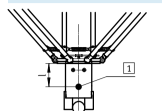


- n= Cycles per minute
- m= Nominal load

**FESTO** 

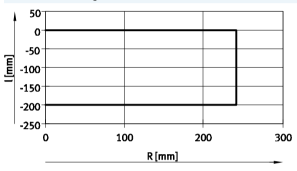
Technical data

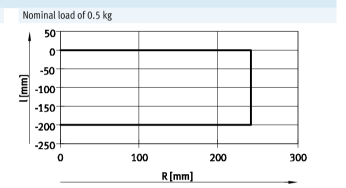
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit



1 Centre of gravity



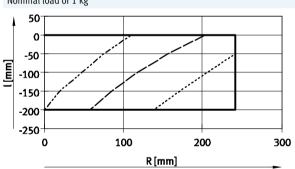




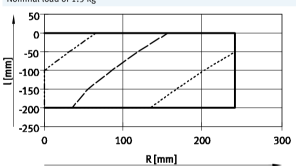
a = 0 ... 100 m/s<sup>2</sup>

#### Nominal load of 1 kg

 $a = 0 \dots 100 \text{ m/s}^2$ 







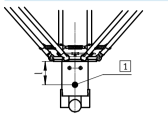
a = 0 ... 50 m/s<sup>2</sup>
.... a = 80 m/s<sup>2</sup>
... a = 70 m/s<sup>2</sup>
... a = 60 m/s<sup>2</sup>

 $a = 0 70 \text{ m/s}^2$
 $a = 100 \text{ m/s}^2$
 $a = 90 \text{ m/s}^2$
 $a = 80 \text{ m/s}^2$

**FESTO** 

Technical data

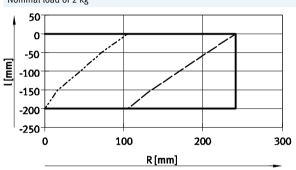
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit



1 Centre of gravity

#### EXPT-45

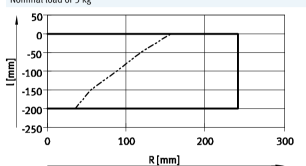
Nominal load of 2 kg



a = 0 ... 40 m/s<sup>2</sup> a = 60 m/s<sup>2</sup>

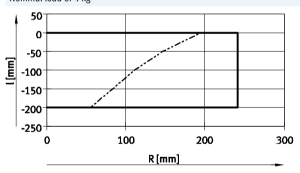
 $----- a = 50 \text{ m/s}^2$ 

#### Nominal load of 3 kg



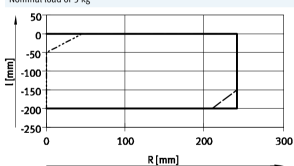
 $a = 0 ... 30 \text{ m/s}^2$ -----  $a = 40 \text{ m/s}^2$ 

#### Nominal load of 4 kg



 $a = 0 \dots 20 \text{ m/s}^2$  $a = 30 \text{ m/s}^2$ 

#### Nominal load of 5 kg

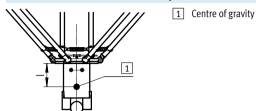


 $a = 0 ... 10 \text{ m/s}^2$   $a = 30 \text{ m/s}^2$  $a = 20 \text{ m/s}^2$ 

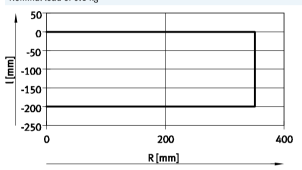
**FESTO** 

Technical data

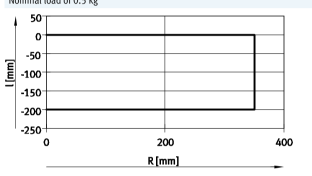
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit







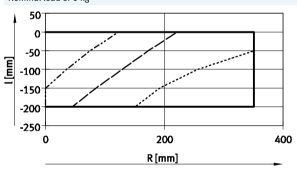
### Nominal load of 0.5 kg



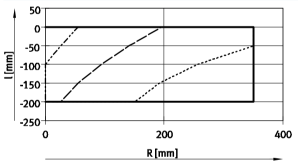
$$a = 0 \dots 100 \text{ m/s}^2$$



-  $a = 0 \dots 100 \text{ m/s}^2$ 





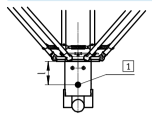




**FESTO** 

Technical data

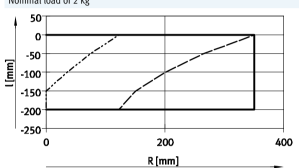
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit



1 Centre of gravity

#### EXPT-70

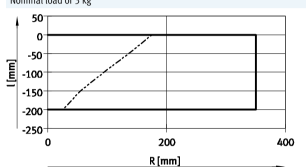
Nominal load of 2 kg



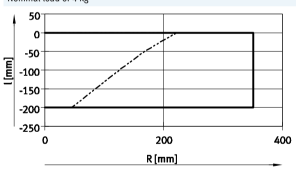
a = 0 ... 40 m/s<sup>2</sup> a = 60 m/s<sup>2</sup>

 $----- a = 50 \text{ m/s}^2$ 



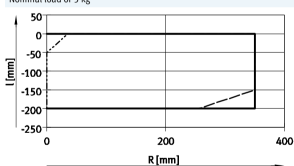


#### Nominal load of 4 kg



 $a = 0 \dots 20 \text{ m/s}^2$ -----  $a = 30 \text{ m/s}^2$ 

#### Nominal load of 5 kg

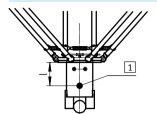


 $a = 0 ... 10 \text{ m/s}^2$   $a = 30 \text{ m/s}^2$  $a = 20 \text{ m/s}^2$ 

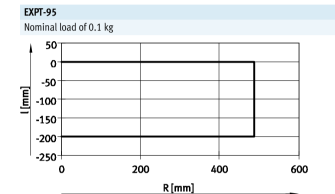
**FESTO** 

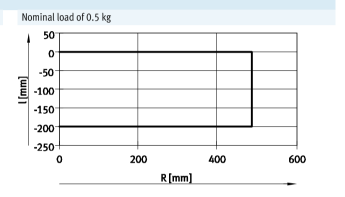
Technical data

Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit

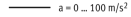


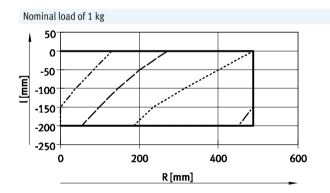
1 Centre of gravity

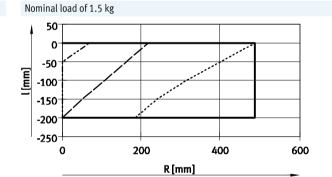




a = 0 ... 100 m/s<sup>2</sup>







a = 0 ... 60 m/s<sup>2</sup>
a = 100 m/s<sup>2</sup>
a = 90 m/s<sup>2</sup>
a = 90 m/s<sup>2</sup>
a = 80 m/s<sup>2</sup>

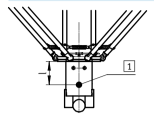
- a = 70 m/s<sup>2</sup>

a = 0 ... 50 m/s<sup>2</sup>
----- a = 80 m/s<sup>2</sup>
---- a = 70 m/s<sup>2</sup>
---- a = 60 m/s<sup>2</sup>

**FESTO** 

Technical data

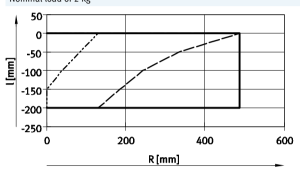
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit



1 Centre of gravity

#### EXPT-95

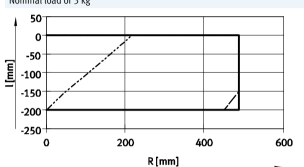
Nominal load of 2 kg



 $a = 0 ... 40 \text{ m/s}^2$  $a = 60 \text{ m/s}^2$ 

 $a = 60 \text{ m/s}^2$ 

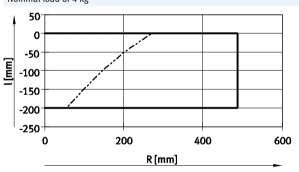
#### Nominal load of 3 kg



 $a = 0 \dots 20 \text{ m/s}^2$  $a = 40 \text{ m/s}^2$ 

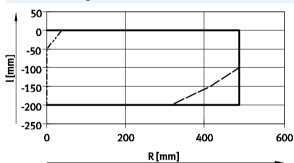
--- a = 30 m/s<sup>2</sup>

#### Nominal load of 4 kg



 $a = 0 \dots 20 \text{ m/s}^2$ -----  $a = 30 \text{ m/s}^2$ 

#### Nominal load of 5 kg



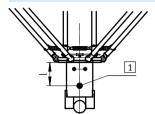
 $a = 0 ... 10 \text{ m/s}^2$  $a = 30 \text{ m/s}^2$ 

 $a = 30 \text{ m/s}^2$ 

**FESTO** 

Technical data

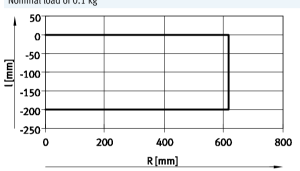
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit



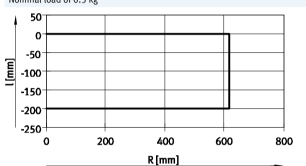
1 Centre of gravity



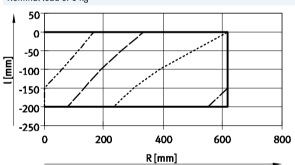
Nominal load of 0.1 kg



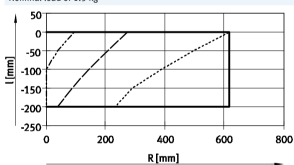




#### Nominal load of 1 kg







$$a = 0 \dots 60 \text{ m/s}^2$$

$$a = 80 \text{ m/s}^2$$

$$a = 60 \text{ m/s}^2$$

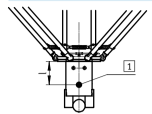
$$a = 0 ... 50 \text{ m/s}^2$$

$$a = 70 \text{ m/s}^2$$
  
 $a = 60 \text{ m/s}^2$ 

**FESTO** 

Technical data

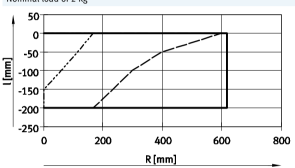
Max. acceleration a as a function of the position in the working space R and distance I from the centre of gravity of the nominal load m to the front unit



1 Centre of gravity

#### EXPT-120

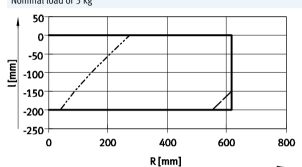
Nominal load of 2 kg



a = 0 ... 40 m/s<sup>2</sup>

 $a = 60 \text{ m/s}^2$  $a = 50 \text{ m/s}^2$ 

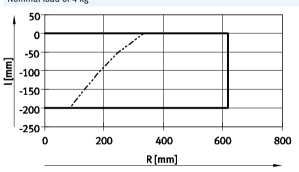
#### Nominal load of 3 kg



a = 0 ... 20 m/s<sup>2</sup>
a = 40 m/s<sup>2</sup>

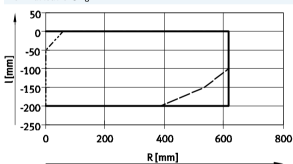
---- a = 30 m/s<sup>2</sup>

#### Nominal load of 4 kg



 $a = 0 \dots 20 \text{ m/s}^2$  $a = 30 \text{ m/s}^2$ 

#### Nominal load of 5 kg



 $a = 0 \dots 10 \text{ m/s}^2$ -----  $a = 30 \text{ m/s}^2$ 

——— a = 20 m/s<sup>2</sup>

Technical data



#### Requirements for the frame

The positioning and path accuracy depends to a large extent on the frame design.

The following influences must therefore be taken into consideration:

- · Frame rigidity
- · Mass of frame
- Mass of parallel kinematic system

At maximum dynamic response for the axes, the following forces act on the corner bracket and therefore on the mounting in the frame.

- Start-up frequency caused by dynamic operation of the parallel kinematic system
  - Cycles per minute
  - Dynamic settings for acceleration and jerk

Maximum forces occur if two axes accelerate in the opposite direction to the third and result in horizontal movement of the nominal load.

The frame must be designed so that the maximum forces that can occur as a result of the parallel kinematic system can be absorbed with the necessary degree of certainty.

The guide value for the first natural frequency is specified to be at least 16 Hz for the complete system.

Size		45	70	95	120
Vertical force	[N]	±250	±290	±325	±475
Horizontal force	[N]	±145	±150	±200	±215

#### Mounting options on the frame

The parallel kinematic system must always be mounted in the area of the corner bracket of the mounting frame. Ensure that the corner bracket area has a torsionally rigid, flat bearing surface.

The bearing surface must meet the following minimum requirements in order to achieve the positioning accuracy:

- Flatness = 0.05 mm
- Parallelism = 0.5 mm

Since the distance between slots is 40 mm in the 80x80 profile, the holes in the corner brackets have been positioned so that the profile can be mounted in various positions.

Since the homing settings of the axis are lost when the motor is dismounted, it is recommended to use mounting holes that do not require the motor to be removed.

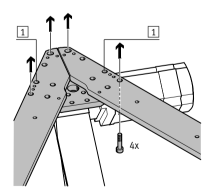
The holes 1 are not accessible, depending on the attachment position of the motor.

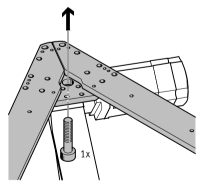
## Direct mounting via screws Screws M8x...

Via at least 4 screws (M8) per corner bracket directly on the frame. These 4 screws should be placed as far apart as possible to ensure a torsionally rigid connection.

Screws M20x...

Via 1 screw (M20) per corner bracket directly on the frame. There is a central hole on each corner for this purpose.





**FESTO** 

Technical data

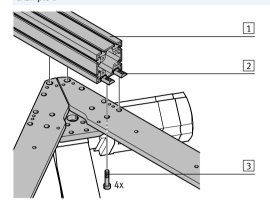
#### Mounting options on the frame

Mounting via slot nuts – parallel to the mounting frame

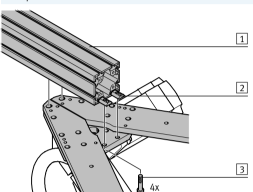
- 1 Profile
- 3 Screws
- (e.g. HMBS-80/80)
- (e.g. M8x35)

- 2 Slot nut
  - (e.g. NST-HMV-8-2-M8)

#### Example 1



#### Example 2



#### Mounting via slot nuts – at right angles to the mounting frame

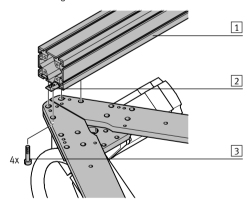
1 Profile

- 3 Screws
- (e.g. HMBS-80/80)
- (e.g. M8x35)
- 2 Slot nut (e.g. NST-HMV-8-2-M8)
- 4 Angle bracket

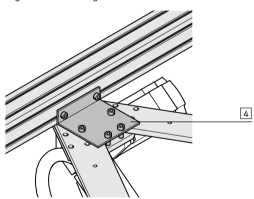
The additional angle brackets in the following examples are required in order to increase the torsional rigidity and the bearing surface.

#### Example 1

#### Profile mounting

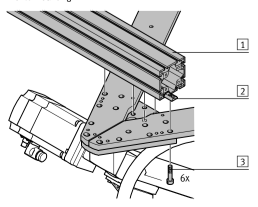


Angle bracket mounting

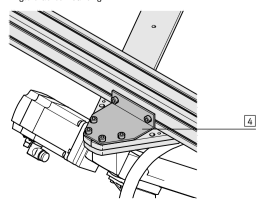


Example 2

Profile mounting



Angle bracket mounting



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#### Technical data – Front unit

EXPT-...-T...



Mechanical data									
Туре		EXPT							
		T1	T2	T3	T4				
Design		Electromechanical	Electromechanical rotary module						
		-	With rotary throughfeed	-	With rotary throughfeed				
Motor type		Servo motor	<u>'</u>						
Size		8	8	11	11				
Rotation angle		Infinite							
Pneumatic connection		-	G1/8	_	G1/8				
Nominal width	[mm]	-	4	-	4				
Standard nominal flow rate	[l/min]	-	350	-	350				
Gear ratio		30:1							
Repetition accuracy	[°]	±0.01							
Max. output speed	[rpm]	200							
Nominal torque	[Nm]	0.75	0.75	1.8	1.8				
Peak torque	[Nm]	1.8	1.8	4.5	4.5				
Max. axial force	[N]	200	200	300	300				
Max. pull-out torque, static	[Nm]	15	15	40	40				
Perm. mass moment of inertia of load	[kgm <sup>2</sup> ]	0.0026	0.0026	0.006	0.006				
Mounting position		Any	Any						
Load mass for EXPT	[g]	640	690	850	900				

Electrical data								
Туре		EXPT						
		T1	T2	T3	T4			
Nominal voltage	[V AC]	230						
Nominal current	[A]	0.31	0.31	0.74	0.74			
Peak current	[A]	0.61	0.61	1.5	1.5			
Rated output	[W]	9.2	9.2	22.1	22.1			
Duty cycle	[%]	100						
Measuring system <sup>1)</sup>		Encoder						

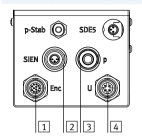
<sup>1)</sup> Homing required

Operating and environmental co	nditions							
Туре		EXPT	EXPT					
		T1	T2	T3	T4			
Operating pressure	[bar]	_	-0.9 +10	-	-0.9 +10			
Ambient temperature	[°C]	0 40			<u>.</u>			
Degree of protection		IP40	IP40					
Note on materials		RoHS compliant						
Corrosion resistance class CRC <sup>1)</sup>		2	2					

<sup>1)</sup> Corrosion resistance class 2 according to Festo standard 940070 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.

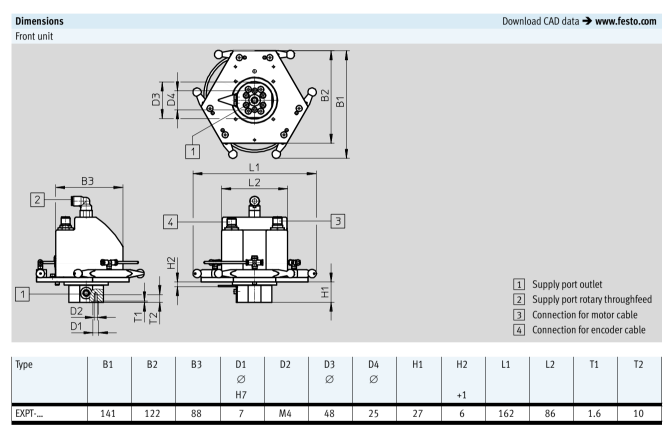


#### Connections on the interface housing:

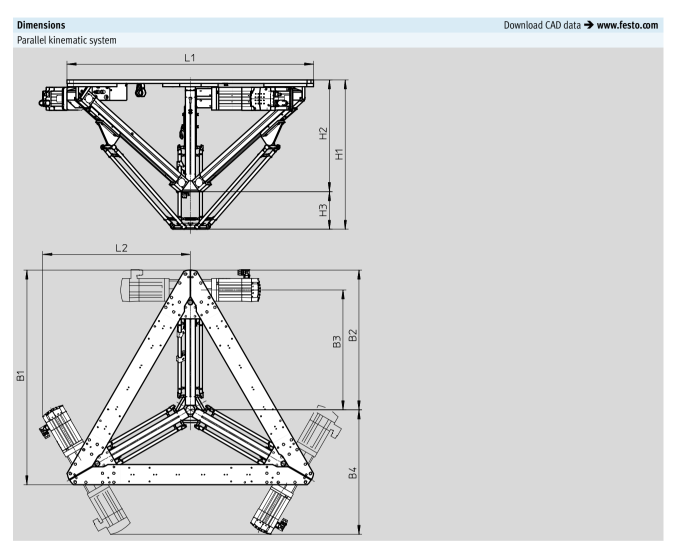


#### Connection for:

- 1 Encoder cable → page 30
- 2 Sensor for rotary motion → page 30
- 3 Supply port for pneumatic rotary through-feed
- 4 Motor cable → page 30

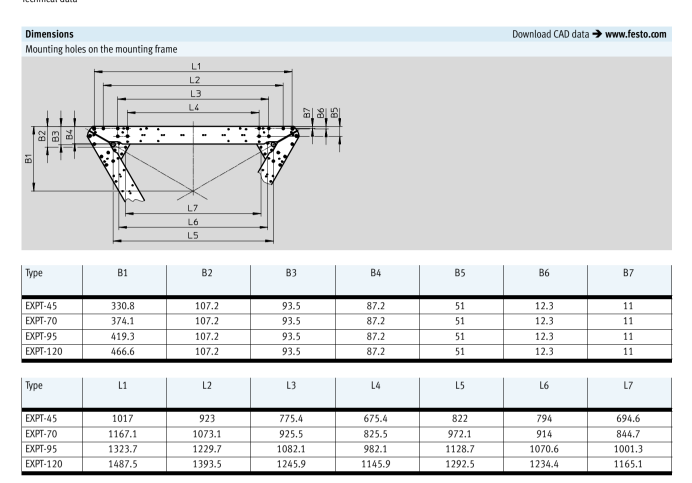






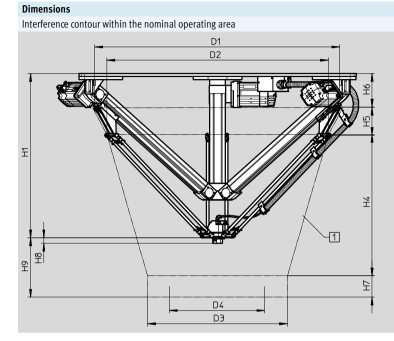
Туре	B1	B2	В3	B4	H1	H2	Н3	L1	L2
EXPT-45	947	617	530	549	659	493	166	1088	652
EXPT-70	1077	703	622	590	727	561	166	1238	727
EXPT-95	1213	794	705	626	827	636	191	1394	803
EXPT-120	1355	888	800	672	944	710	234	1558	885





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Technical data



Download CAD data → www.festo.com

- 1 Interference contour
- D3 Diameter of interference contour
- D4 Diameter of nominal operating area
- H7 Height of nominal operating area
- H9 Distance from bottom edge of gripper plate to base of nominal operating area



The distance specification for the working space refers to the bottom edge of the gripper plate. With the variants T1 to T4, the working space is extended downwards by the dimension H8. The same applies to attached gripper systems, where the reference point is always shifted by the height of the gripper system. Additional dimensions for laying the motor cables and tubing are not taken into account in the interference contour.

Туре	D1 ±5	D2 ±5	D3 ±5	D4	H1	H4	H5
EXPT-45	950	860	620	450	659	500	117
EXPT-70	1120	1035	870	700	727	614	117
EXPT-95	1400	1260	1120	950	827	760	141
EXPT-120	1590	1440	1370	1200	944	907	141

Туре	Н6	H7		H8		
			EXPTT0	EXPTT1/T2	EXPTT3/T4	
EXPT-45	180	100	0	27	28.5	234
EXPT-70	180	100	0	27	28.5	286
EXPT-95	170	100	0	27	28.5	357
EXPT-120	170	100	0	27	28.5	397



#### Pin allocations

#### Axis motor

Motor







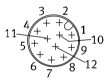
PIN	Function				
1	Phase U				
PE	PE (protective earth)				
3	Phase W				
4	Phase V				
Α	Temperature sensor M <sub>T</sub> +				
В	Temperature sensor M <sub>T</sub> -				
С	Holding brake BR+				
D	Holding brake BR-				

PIN	Function
1	-SENS
2	+SENS
3	DATA
4	DATA/
5	0 V
6	CLOCK/
7	CLOCK
8	ир

#### Front unit motor



Е.	2	~	٩٨	
EI	П.	U	de	ш



PIN	Function			
1	U			
2	V			
3	W			
4	PE			

PIN	Function
1	A
2	A\
3	В
4	B\
5	Z
6	Z\
7	U
8	V
9	W
10	GND
11	5 V
12	Screening

# Parallel kinematic system EXPT, tripod Ordering data – Modular products



ize		45	70	95	120	Condi- tions	Code	Entry code
Module No.	569797	569798	569799	569800				
Product type		EXPT series T					EXPT	EXPT
Working space	[mm]	450	-				-45	
	[mm]	-	700	-			-70	
Drive	[mm]	-		950	-		-95	
	[mm]	-			1200		-120	
		DGE-25		-			-E1	
		-		EGC-80			-E4	
Attachment components	Without rotary drive					-T0		
	Rotary drive, size 8					-T1		
		Rotary drive, size 8 with pneum. air throughfeed					-T2	
		Rotary drive, size 11					-T3	
		Rotary drive, size 11 with pneum. air throughfeed					-T4	
Motor attachment position		A1/A2/A3 rear					-ННН	
		A3 front, A1/A2 rear					-HHV	
		A2 front, A1/A3 rear					-HVH	
		A2/A3 front, A1 rear					-HVV	
		A1 front, A2/A3 rear					-VHH	
		A1/A3 front, A2 rear					-VHV	
	A1/A2 front, A3 rear					-VVH		
		A1/A2/A3 front					-VVV	
Protection against particles		Standard						
		_		Protected ver	cion		-P8	

Allocation table	
Parallel kinematic system EXPT	Motor controllers CMMP-AS (→ page 30)
EXPTT0	3x CMMP-AS-C5-3A
EXPTT0	3x CMMP-AS-C5-3A
EXPTT1 to T4	3x CMMP-AS-C5-3A, 1x CMMP-AS-C2-3A
EXPTT1 to T4	3x CMMP-AS-C5-3A, 1x CMMP-AS-C2-3A



Note

The motor controller must be ordered separately as an accessory → page 30. Control system on request.

- M Mandatory data
- O Options

Transfer order co	ode			
	EVE		1 [	



Ordering data – Modular products

Ordering table							
Size	45	70	95	120	Condi- tions	Code	Entry code
O Cable length	None						
	5 m				1	-5K	
	10 m					-10K	
	15 m					-15K	
Presetting	Standard	Standard					
	With calibra	tion				-S	
M Document language	German					-DE	
	English					-EN	
	Spanish	Spanish					
	French	French				-FR	
	Italian	Italian				-IT	
	Russian	Russian				-RU	
	Chinese					-ZH	

1 The motor and encoder cables for the rotary drive (attachment components) are always 15 m long, regardless of the specification in the modular product system.



Note

To order a parallel kinematic system, please get in touch with your local Festo contact.

The parallel kinematic system may only be commissioned by a specially trained technician (robotics specialist).

The following knowledge is required:

- Specialist knowledge of robotics and CODESYS
- Knowledge of handling motor controllers CMMP
- Knowledge of handling parallel kinematic systems

M	Mandatory data
0	Ontions

Tra	nsfer order code			
-		-	-	

# Parallel kinematic system EXPT, tripod Accessories



Ordering data				
	Cable length [m]	Part No.	Туре	
Connection from axis motor to the	motor controller			
	Motor cable NEBM			
	5	550310	NEBM-M23G8-E-5-Q9N-LE8	
	10	550311	NEBM-M23G8-E-10-Q9N-LE8	
	15	550312	NEBM-M23G8-E-15-Q9N-LE8	
	X length <sup>1)</sup>	550313	NEBM-M23G8-EQ9N-LE8	
	Encoder cable NEBM			
	5	550318	NEBM-M12W8-E-5-N-S1G15	
	10	550319	NEBM-M12W8-E-10-N-S1G15	
	15	550320	NEBM-M12W8-E-15-N-S1G15	
	X length <sup>1)</sup>	550321	NEBM-M12W8-EN-S1G15	
Connection from interface housing	to the motor controller			
	Motor cable NEBM			
	15	571907	NEBM-M12G4-RS-15-N-LE4	
	Encoder cable NEBM			
	15	571915	NEBM-M12G12-RS-15-N-S1G15	
Connecting cable NEBU for rod loss	s detection or reference sensor of	the rotary drive		
	5	541334	NEBU-M8G3-K-5-LE3	
	10	541332	NEBU-M8G3-K-10-LE3	
	15	575986	NEBU-M8G3-K-15-LE3	

1) Max. 25 m

Ordering data - Motor controller						
	For size	Output voltage	Nominal output current	Nominal power	Part No.	Туре
		[V AC]	[A]	[VA]		
18	For parallel kinematic system					
	45 120	3x 0 270	5	1000	1622902	CMMP-AS-C5-3A-M0
	For attachment component					
	45 120	3x 0 270	2.5	500	1622901	CMMP-AS-C2-3A-M0
*						

# Parallel kinematic system EXPT, tripod Accessories



Ordering data						
	For size	Description	Part No.	Туре		
Protective conduit MKG	Protective conduit MKG					
	45 120	2 m are required per axis	3156318	MKG-23-PG-29-B		
Tubing holder EAHM						
	45 120	For attaching the protective conduit	3506553	EAHM-E10-TH-W29		
Angle kit EAHM	Angle kit EAHM					
	45 120	For attaching the tubing holder to	2075203	EAHM-E10-AK		
Bleg		the connection block	2075842	EAHM-E10-AK-P8 <sup>1)</sup>		

<sup>1)</sup> In combination with the variant EXPT-...-P8

Ordering data					
	For size	Description	Part No.	Туре	
Cover kit EASC-E10					
10	95	Protects the working space	3790894	EASC-E10-95	
	120	against the ingress of particles • Can only be fitted in conjunction with the variant EXPTP8	3790896	EASC-E10-120	
Adapter kit EAHA					
	45 120	For suction gripper ESG-	1574224	EAHA-R2-M12P	
		(retainer size 2)			
		For suction gripper ESG-	1574227	EAHA-R2-M14P	
		(retainer size 3 and 4)			

# Parallel kinematic system EXPT, tripod Accessories



Adapter kit DHAA, HAPG Materials:

Wrought aluminium alloy Free of copper and PTFE RoHS compliant



- Note

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

Gripper combinations with adapter	kit			Download CAD data → www.festo.com	
Gripper	Size	Adapter kit			
		Part No.	Туре		
Parallel gripper			1		
11// //	DHPS, standard				
	6	187566	HAPG-SD2-12		
	10	184477	HAPG-SD2-1		
	16	184478	HAPG-SD2-2		
	HGPT-B, heavy-duty	<u> </u>			
	16	564958	DHAA-G-Q5-12-B8-16		
	20	564955	DHAA-G-Q5-16-B8-20		
	25	537181	HAPG-SD2-25		
	HGPL, heavy-duty with long str	roke			
	14-40, 14-60, 14-80	537310	HAPG-SD2-31		
	HGPD, sealed	<u>'</u>			
	16	564958	DHAA-G-Q5-12-B8-16		
	20	564955	DHAA-G-Q5-16-B8-20		
	25	537181	HAPG-SD2-25		
		J.			
Three-point gripper					
11// //	DHDS, standard	T-			
	16	187567	HAPG-SD2-13		
	HGDT, heavy-duty 25	542439	HAPG-SD2-32		
Radial gripper					
1, // //	DHRS, standard				
1/4/4/	10	187566	HAPG-SD2-12		
	16	184477	HAPG-SD2-1		
	25	184478	HAPG-SD2-2		
	HGRT, heavy-duty	I I			
	16	1273999	DHAA-G-Q5-16-B11-16		
			·		
Angle gripper					
11// //	DHWS, standard				
//	10	187566	HAPG-SD2-12		
	16	184477	HAPG-SD2-1		
	25	184478	HAPG-SD2-2		