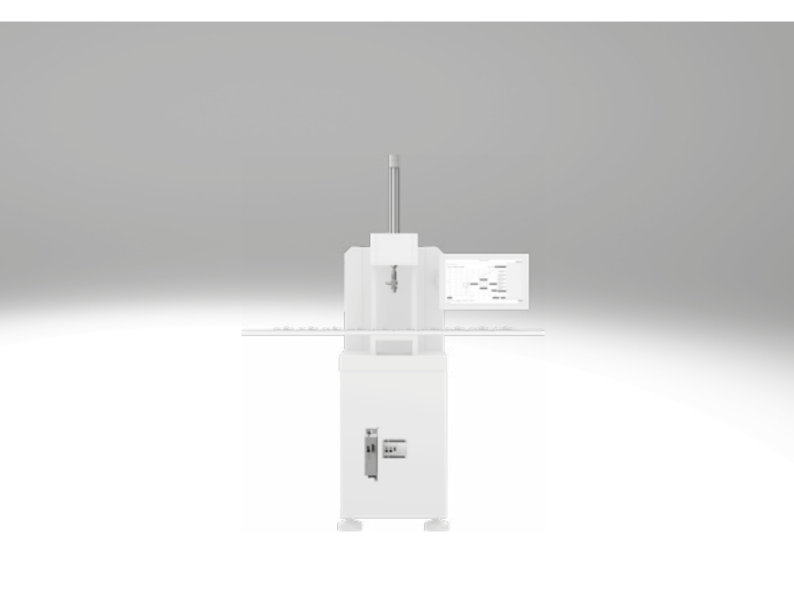
# Servo press kits YJKP

# **FESTO**



## Characteristics

#### At a glance

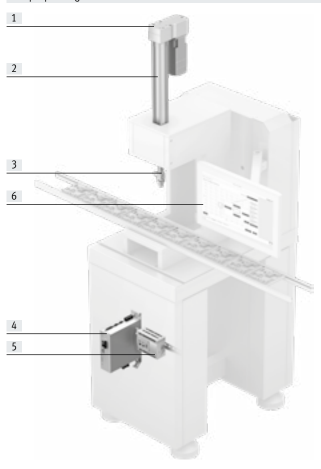
The servo press kit and its associated application software can be used to respond quickly and flexibly to a range of press processes. It is a great alternative to complex and often oversized presses.

The software can be used for continuously monitoring parameters such as moments of force and displacement during joining and press-fitting processes.

#### Advantages:

- Pressing forces up to 17 kN (higher force ranges on request)
- Very high positioning and repetition accuracy
- Ideal price/performance ratio
- Easy integration into any application

#### Sample pressing device

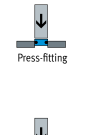


#### Individual components:

- [1] Servo motor
- [2] Electric cylinder
- [3] Force sensor (incl. inspection record)
- [4] Software package
- [5] Motor controller
- Controller (incl. micro SD memory card) [6]

Motor/encoder cables are included in the scope of delivery.

## Areas of application





















Bevelling

Punching

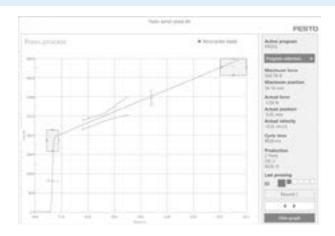


Stamping

## Characteristics

#### Modular application software for configuration, operation and visualisation

- The application is controlled via a web interface, which is also used for configuring the application-specific functions
- No programming skills are required to use the pre-installed, ready-to-use software
- A non-platform-specific software display allows visualisation on all kinds of human-machine interfaces (HMIs) with a web browser, such as touchscreens, PCs, iPads, mobile phones, etc.
- The program sequence itself is controlled by variables and digital control inputs, e.g. by the higher-order controller
- All recorded process data can be interchanged individually with the HOST system



## The following software functions are available

#### Commissioning

- Configuring the hardware
- · Carrying out homing
- Taring and adjusting the force sensor
- Moving the press manually in "jog" mode
- · Configuring logging
- Making fundamental system settings

# Writing a programManaging programs

- Defining press processes and parameterising and configuring them using the sequencer
- Recording/loading reference curves
- Configuring the threshold values/ envelopes/windowing evaluation methods
- Managing individual variables

#### Operation

- Selecting saved press programs
- Recording and displaying reference curves
- Allowing OK/NOK evaluation of pressed parts
- Logging

The interfaces enable the GUI (graphical user interface), the PLC and the host to be selected and defined.

#### Diagnostics

- · Process diagnostics
- Sensing of various system parameters, system status and statistical values
- Enabling the display of current data/ statuses for the various interfaces, such as digital I/Os or data transferred by a host PLC.

# Software functions

Max. number of press programs	20 (expandable using variables)				
Max. number of variables	100				
Number of digital inputs for program control					
Software inputs	8 inputs/8 outputs				
Hardware inputs	8 inputs/4 outputs				
Max. possible measurements <sup>1)</sup>	5				
Max. number of measuring points <sup>1)</sup>	200000				
Number of envelopes <sup>2)</sup>	5				
Number of evaluation windows <sup>2)</sup>	5				
Number of threshold values <sup>2)</sup>	5				
Max. possible points per envelope	5 top/5 bottom				
Evaluation results via	DIO/fieldbus/PC visualisation				
Data export via	FTP, SMB				

- 1) Per program
- Per measurement

## Characteristics

#### Ordering via the configurator

It is very easy to put together and order a wide range of servo press kits using the configurator.

The "Configuration", "Preassembly" and "Accessories" tabs are used to select the combinations and display them with the correct configuration.

CAD files and ePLAN macros included.





### Ordering data – Product options



Configurable product
This product and all its product
options can be ordered using the
configurator.

The configurator can be found under Products on the DVD or at

→ www.festo.com/catalogue/...

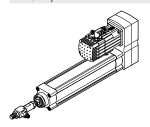
Part no. Type **8077950 YJKP** 

 ${\it ePLAN}^{\scriptsize \textcircled{\it e}} \ is \ a \ registered \ trademark \ of \ its \ respective \ trademark \ holder \ in \ certain \ countries.$ 

# System components

#### Included in the scope of delivery of the servo press kit

Electric cylinder



- · With force sensor
- $\bullet~$  Connecting cable to controller (cable lengths of 5, 10, 15 m) Optionally with:
- Motors with absolute displacement encoder:
  - Single-turn
  - Multi-turn
- Motors with/without holding brake
- Axial or parallel motor attachment (pre-assembled if required)

Motor controller



For servo motor





- · With special software
- With connecting cable to the motor controller

Motor cable



• Pre-assembled cable

Encoder cable



· Pre-assembled cable

Connecting cable



• Pre-assembled cable for commissioning the controller



Micro SD memory card

Connecting cable

• Pre-assembled cable for CANopen interface

Connecting cable



• Screened cable for force sensor



 32 GB micro SD card for storing the created press programs and log files

Can be ordered as accessories

Guide unit



→ Page 14

Profile mounting



→ Page 12

Flange mounting



→ Page 13

Clamping element

→ Page 13

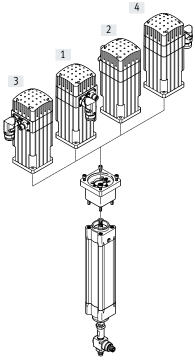
## System components

## Possible combinations of kit and motor, depending on mounting position

Optionally pre-assembled

The electric cylinder, axial and parallel kit and servo motor are assembled in one application-specific module. This reduces the number of individual components to be managed. This module can be directly integrated in the system thanks to defined mechanical and electrical interfaces. After completion, a full performance test is performed. There is thus no need for the customer to carry out any assembly process.

#### With axial kit



Possible attachment variants

- [1] Front
- [2] Rear
- [3] Left
- [4] Right

# Advanced software package

The software package with selected functions makes it possible to adapt the servo press kit even more specifically to the application and the specific task, such as:

- Force control
- Step function with comparison operations
- OPC-UA connection

Part no. Type

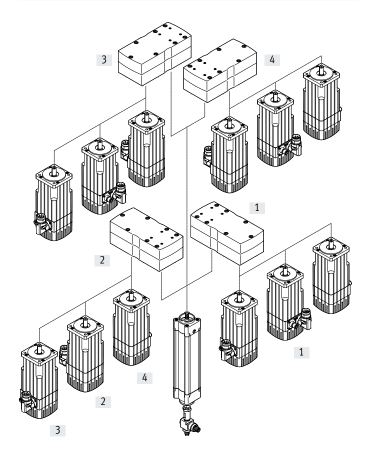
8082745 GSAY-A4-F0-Z4-L-Y1

Available to purchase via the App World.



www.festo.com/appworld

### With parallel kit



Bus protocols

### EtherNet/IP







General technical data									
Force range up to	[kN]	0.8	1.5	4	7	12	17		
Protection against torsion/guide		With plain-b	With plain-bearing guide						
Working stroke	[mm]	100, 200, 3	100, 200, 300, 400						
Pressing force	[kN]	0.8 1.5 4 7 12 17							
Max. payload <sup>1)</sup>	[kg]	19.5	19.5	48	48	95	95		
Max. feed speed	[mm/s]	250				160			
Acceleration		•				•			
For positioning phase	[m/s <sup>2</sup> ]	2		'	'				
For cushioning phase	[m/s <sup>2</sup> ]	2							
Repetition accuracy	[mm]	±0.01			±0.015	±0.01			
Scanning frequency of the force sensor	[Hz]	1000							
FS accuracy of the force measurement <sup>2)</sup>	[%]	±0.25							
Parameterisation interface		Ethernet							
Fieldbus interface		Modbus TCP							
		EtherNet/IP		,	·				
		EtherNet TCF	P/IP	,	·				
		PROFINET 10		'	,				
Configuration via visualisation system			cement diagrams						
		Specification	n for good/defective	parts	,				
		Visualisation	1						
Evaluation methods		Threshold va	alue						
		Envelopes							
		Windowing							
Visualisation		At the custor	mer's premises via	a web browser					
Mounting position		Any							

<sup>1)</sup> Caused by tool weight, for example
2) Related to the calibration range of the force sensor and/or the force measurement range of the software for the complete system. Example for YJKP with a force range of 0.8 kN: 0.25% x 1200 N

Technical data – Force sensor							
Force range up to	[kN]	0.8	1.5	4	7	12	17
Force measuring range of software	[kN]	-0.2 1	-0.2 2	-0.5 4.5	-0.5 7.5	-1 13	-1 18
Max. overload	[kN]	1.5	3.75	11.25	15	30	37.5
Analogue output	[mA]	4 20					



The accuracy of the force measurement is influenced by the following properties of the force sensor:

Accuracy

• Calibration range

• Nominal signal range

· Overload range

Transverse loads on the force sensor

should be avoided as they may lead to false measurement results or damage

the sensor.

 ${\tt Modbus@, PROFINET@ and EtherNet/IP@ are registered trademarks of the respective trademark holder in certain countries.}$ 

Electrical data							
Force range up to	[kN]	0.8	1.5	4	7	12	17
Motor controller							
Input voltage range	[V AC]	100 230 ±10	1%		3x 230 4	480 ±10%	
Max. nominal input current	[A]	3		6	5.5		11
Nominal power	[VA]	500		1000	3000		6000
Controller							
Operating voltage	[V DC]	24					
Current consumption	[mA]	200					
Force sensor							
Operating voltage range	[V DC]	10 30					

Safety characteristics of the motor controller		
Safety function to EN 61800-5-2		Safe torque off (STO)
Performance Level (PL) to EN ISO 13849-1		Category 4, Performance Level e
Safety Integrity Level (SIL) to EN 61800-5-2, EN 62061, E	N 61508	SIL 3
Certificate issuing authority		German Technical Control Board (TÜV) 0 1/20 5/5262.0 1/14
Proof test interval		20a
Diagnostic coverage [9	%]	97
Safe failure fraction (SFF) [9	%]	99.2
Hardware fault tolerance		1

Operating and environmental conditions						
Ambient temperature	[°C]	040				
Storage temperature	[°C]	-10 +60				
Relative humidity	[%]	090				
Degree of protection		IP20				
Duty cycle	[%]	100				
Note on materials		Contains paint-wetting impairment substances				
		RoHS-compliant				

Weights [kg]						
Force range up to	0.8	1.5	4	7	12	17
Electric cylinder						
Basic weight with 0 mm stroke	0.78	1.24	1.98	3.16	7.39	11.12
Additional weight per 100 mm stroke	0.33	0.47	0.65	0.87	1.55	1.93
Kit						
Parallel kit	1.05	2.45	4.99	4.95	11.9	11.8
Axial kit	0.26	0.41	1.14	1.17	2.92	3.46
Motor						
Basic weight	1.6	2.1	4.8	6.9	16.2	16.2
Additional weight of brake	0.1	0.2	0.5	0.6	0.8	0.8
Force sensor						
Product weight	0.2	0.2	0.3	0.3	0.7	0.7
Motor controller						
Product weight	2.1	2.1	2.2	3.8	3.8	3.8
Controller						
Product weight	0.4	0.4	0.4	0.4	0.4	0.4

#### Service life

The service life of the servo press kit depends to a large extent on the lead screw of the cylinder.

To ensure that the balls of the ball screw drive can reliably realign, a stroke of at least 12.5 mm must be carried out at regular intervals (typically during the retracting phase, ideally after each pressing process).

The service life ends after 10 million switching cycles or when the maximum running performance (L) has been reached.

The specifications for running performance (L) are based on experimentally determined and theoretically calculated data (at room temperature). The running performance that can be achieved in practice can deviate considerably from the specified curves under different parameters (e.g. dirt, temperature).

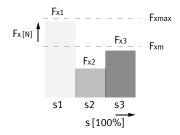
Calculation of the mean feed force  $F_{xm}$ 

$$F_{xm} = \sqrt[3]{\frac{F_{x1}^{3} \cdot s_{1} + \dots + F_{n}^{3} \cdot s_{n}}{s_{1} + \dots + s_{n}}}$$

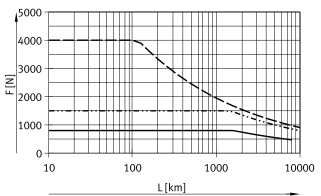
Fxm = Mean feed force

Fx1/n = Feed force of section

s1/n = Part of movement cycle that is travel



Mean feed force  $F_{xm}$  as a function of running performance L and room temperature Force range up to  $0.8/1.5/4\,$ 

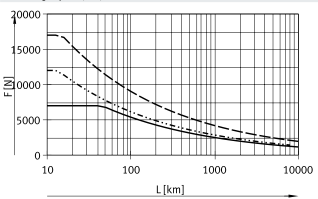


Force range up to 0.8 kN

-··-·· Force range up to 1.5 kN

--- Force range up to 4 kN

## Force range up to 7/1 2/17



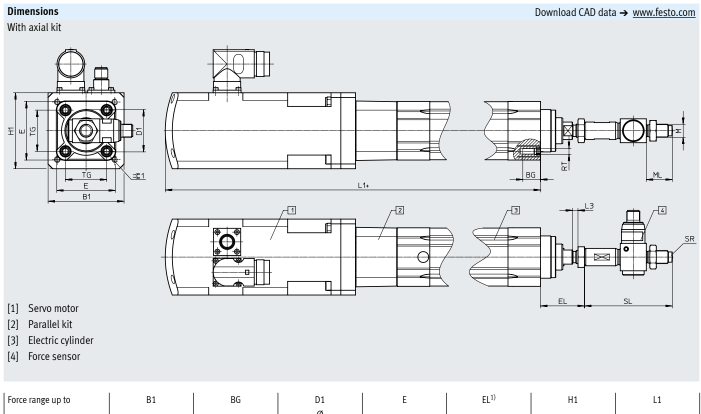
Force range up to 7 kN

Force range up to 12 kN

Force range up to 17 kN

Dimensions						DOV	vnload CAD data 🗕	www.icsto.com
With parallel kit								
•	<b>E</b>							
L TG E	\$1		0	L1+		BG BG		Σ
ļ <u>a</u>	— <del>-</del> 1	7-2				3		SR
<ul><li>[1] Servo motor</li><li>[2] Parallel kit</li><li>[3] Electric cylinder</li><li>[4] Force sensor</li></ul>		-		2			+ = plus stro	oke length
<ul><li>[2] Parallel kit</li><li>[3] Electric cylinder</li><li>[4] Force sensor</li></ul>	₽ B1	BG .	D1 Ø		EL <sup>1)</sup>	H1		<u>-</u> ,
<ul><li>[2] Parallel kit</li><li>[3] Electric cylinder</li><li>[4] Force sensor</li><li>Force range up to</li><li>[kN]</li></ul>	B1	min.	D1 Ø d11			H1	+ = plus stro	oke length
<ul> <li>[2] Parallel kit</li> <li>[3] Electric cylinder</li> <li>[4] Force sensor</li> <li>Force range up to</li> <li>[kN]</li> <li>0.8</li> </ul>	B1 60	min.	D1 Ø d11	E 45+0.5	35.5	H1 157	+ = plus stro	oke length  L2  220.4
<ul><li>[2] Parallel kit</li><li>[3] Electric cylinder</li><li>[4] Force sensor</li><li>Force range up to</li><li>[kN]</li></ul>	B1 60 86	min. 16 16	D1 Ø d11 34 39	E 45 <sup>+0.5</sup> 54 <sup>+0.5</sup>	35.5 40.5	H1 157 188.5	+ = plus stro	220.4 230.8
<ul> <li>[2] Parallel kit</li> <li>[3] Electric cylinder</li> <li>[4] Force sensor</li> <li>Force range up to</li> <li>[kN]</li> <li>0.8</li> <li>1.5</li> </ul>	B1 60	min.	D1 Ø d11	E 45+0.5	35.5	H1 157	+ = plus stro	bke length  L2  220.4
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5  4  7  12	B1  60  86  110  110  145	min.  16  16  17  17	D1 Ø d11 34 39 45 52 60	E  45*0.5 54*0.5 64*0.5 75*0.5/-0.1 93*0.5/-0.1	35.5 40.5 49.5 50 61	H1  157  188.5  225  225  348	+ = plus stro  L1  178.5  213  245  253  303.5	220.4 230.8 274.3 325.3 385
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5  4  7	B1 60 86 110 110	min. 16 16 17 17	D1 Ø d11 34 39 45 52	E 45*0.5 54*0.5 64*0.5 75+0.5/-0.1	35.5 40.5 49.5 50	H1  157  188.5  225  225	+ = plus stro	220.4 230.8 274.3 325.3
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5  4  7  12  17  Force range up to	B1  60  86  110  110  145	min.  16  16  17  17	D1 Ø d11 34 39 45 52 60	E  45*0.5 54*0.5 64*0.5 75*0.5/-0.1 93*0.5/-0.1	35.5 40.5 49.5 50 61	H1  157  188.5  225  225  348	+ = plus stro  L1  178.5  213  245  253  303.5	220.4 230.8 274.3 325.3 385
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5 4 7 12 17  Force range up to	B1  60  86  110  110  145  145  L3	min.  16 16 17 17 17 17 M	D1 Ø d11 34 39 45 52 60 70	E  45+0.5 54+0.5 64+0.5 75+0.5/-0.1 110+0.5/-0.1  RT	35.5 40.5 49.5 50 61 66	H1  157  188.5  225  225  348  348	+ = plus stro  L1  178.5  213  245  253  303.5  323.5	220.4 230.8 274.3 325.3 385 385
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5 4 7 12 17  Force range up to [kN]  0.8	B1  60  86  110  110  145  145  L3	min.  16 16 17 17 17 17 M M M10x1.25	D1 Ø d11 34 39 45 52 60 70	E  45*0.5 54*0.5 64*0.5 75*0.5/-0.1 110*0.5/-0.1  RT  M6	35.5 40.5 49.5 50 61 66 SL	H1  157  188.5  225  225  348  348  SR	+ = plus stro  L1  178.5  213  245  253  303.5  323.5  TG	220.4 230.8 274.3 325.3 385 385 385
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5  4  7  12  17  Force range up to [kN]  0.8  1.5.	B1  60  86  110  110  145  145  L3	min.  16 16 17 17 17 17 M M M10x1.25 M12x1.25	D1 Ø d11 34 39 45 52 60 70 ML	E  45+0.5 54+0.5 64+0.5 75+0.5/-0.1 110+0.5/-0.1  RT  M6 M6 M6	35.5 40.5 49.5 50 61 66 SL	H1  157  188.5  225  225  348  348  SR  60  60	+ = plus stro  L1  178.5  213  245  253  303.5  323.5  TG  32.5  38	220.4 230.8 274.3 325.3 385 385 385
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5 4 7 12 17  Force range up to [kN]  0.8	B1  60  86  110  110  145  145  L3	min.  16 16 17 17 17 17 M M M10x1.25	D1 Ø d11 34 39 45 52 60 70	E  45*0.5 54*0.5 64*0.5 75*0.5/-0.1 110*0.5/-0.1  RT  M6	35.5 40.5 49.5 50 61 66 SL	H1  157  188.5  225  225  348  348  SR	+ = plus stro  L1  178.5  213  245  253  303.5  323.5  TG  32.5  38  46.5	220.4 230.8 274.3 325.3 385 385 385
[2] Parallel kit [3] Electric cylinder [4] Force sensor  Force range up to [kN]  0.8  1.5  4  7  12  17  Force range up to [kN]  0.8  1.5 4  4  7	B1  60  86  110  110  145  145  L3  5  5  5	min.  16 16 17 17 17 17 M M M10x1.25 M12x1.25 M16x1.5	D1 Ø d11 34 39 45 52 60 70 ML	E  45+0.5 54+0.5 64+0.5 75+0.5/-0.1 110+0.5/-0.1  RT  M6 M6 M6 M8	35.5 40.5 49.5 50 61 66 SL 78 81	H1  157  188.5  225  225  348  348  SR  60  60  100	+ = plus stro  L1  178.5  213  245  253  303.5  323.5  TG  32.5  38	220.4 230.8 274.3 325.3 385 385 385

<sup>1)</sup> With a spacing of 5 mm to the lock nut (in the retracted state)



Force range up to	B1	BG	D1	E	EL <sup>1)</sup>	H1	L1
			Ø				
[kN]		min.	d11				
0.8	55	16	34	45 <sup>+0.5</sup>	35.5	55	336.1
1.5	70	16	39	54 <sup>+0.5</sup>	40.5	70	357.8
4	100	17	45	64+0.5	49.5	100	439.3
7	100	17	52	75+0.5/-0.1	50	100	492.5
12	140	17	60	93+0.5/-0.1	61	140	591.5
17	140	17	70	110+0.5/-0.1	66	140	619

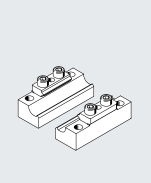
Force range up to	L3	M	ML	RT	SL	SR	TG	<b>=</b> ©1
[kN]								
0.8	5	M10x1.25	22	M6	78	60	32.5	6
1.5	5	M12x1.25	24	M6	81	60	38	6
4	5	M16x1.5	32	M8	107	100	46.5	8
7	5	M16x1.5	32	M8	107	100	56.5±0.5	8
12	5	M20x1.5	40	M10	140.5	150	72±0.5	6
17	5	M20x1.5	40	M10	140.5	150	89±0.5	6

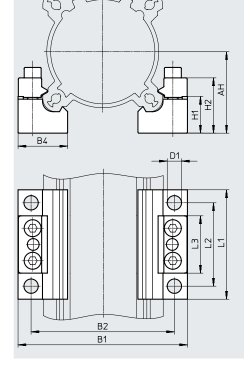
<sup>1)</sup> With a spacing of 5 mm to the lock nut (in the retracted state)

## Accessories

### Profile mounting EAHF

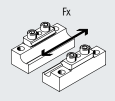
Material: Plate: anodised aluminium Clamping piece: coated steel RoHS-compliant







Several profile mountings may have to be used depending on the pressing force.



Dimensions and ordering data									
For force range up to	AH	B1	B2	B4	D1 Ø	H1	H2		
[kN]									
0.8	32	76	60	26	9	16	23.6		
1.5	36	84.5	68	26	9	16	23.6		
4	44.5	94	81	30	9	22.8	30.4		
7	50	105	92	30	9	22.8	30.4		
12	62.5	130	110	38	11	28.1	42.5		
17	71	147	127	38	11	28.1	42.5		

For force range up to	L1	L2	L3	Weight	Part no.	Туре
[kN]				[g]		
0.8, 1.5	80	60	34	218	2838839	EAHF-V2-3 2/40-P
4, 7	80	60	41	340	1547781	EAHF-V2-5 0/63-P
12, 17	84	64	44	570	1547780	EAHF-V2-8 0/100-P

Force range	Max. possible force peak	Transferable axial force F <sub>x</sub>	Stroke [mm]					
			100	200	300	400		
	[N]	[kN]						
0.8	1.6	1.6	1	1	1	1		
1.5	3.2	1.6	2	2	2	2		
4	7.2	3.6	2	2	2	2		
7	10.8	3.6	_1)	3	3	3		
12	16	4	_1)	_1)	4	4		
17	20	4	_1)	_1)	5	5		

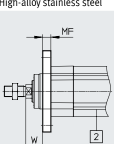
<sup>1)</sup> Mounting via profile mounting not possible as the required number cannot be attached to the profile.

# Accessories

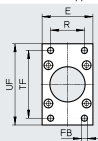
#### Flange mounting EAHH



Material: High-alloy stainless steel



RoHS-compliant Free of copper and PTFE



Dimensions and ordering data							
For force range up to	E	FB	MF	R	TF	UF	W
		Ø					
[kN]		H13	js14			±1	
0.8	45	7	10	32	64	80	15.5
1.5	54	9	10	36	72	90	19.5
4	64	9	12	45	90	110	24.5
7	75	9	12	50	100	120	25
12	93	12	16	63	126	150	30
17	110	14	16	75	150	175	35

For force range up to	Max. load capacity	CRC <sup>1)</sup>	Weight	Part no.	Туре
[kN]	[kN]		[g]		
0.8	1	4	206	2827587	EAHH-V2-32-R1
1.5	3	4	275	2827588	EAHH-V2-40-R1
4	5	4	496	2827589	EAHH-V2-50-R1
7	7	4	633	1502305	EAHH-V2-63-R1
12	12	4	1360	1502306	EAHH-V2-80-R1
17	17	4	1880	1502307	EAHH-V2-100-R1

Corrosion resistance class CRC 4 to Festo standard FN 940070

Particularly high corrosion stress. Outdoor exposure under extreme corrosive conditions. Parts exposed to aggressive media, e.g. in the chemical or food industries. Such applications may need to be safeguarded by means of special testing (

also FN 940082), using appropriate media.

## Clamping element EADT

Material: Plastic RoHS-compliant



In conjunction with parallel kits, for setting the toothed belt pretension for force ranges 4, 7, 12 and 17 kN.

High toothed belt pretension forces can be generated with low torques at the clamping element.

Ordering data						
Туре	Weight	Part no.	Туре			
	[g]					
EADT-E-U1-110	9	1461069	EADT-E-U1-110			

# Servo press kits YJKP

# Accessories

Ordering data – Guide u						Data sheets → Internet: eagf		
	Stroke	Part no.	Туре		Stroke	Part no.	Туре	
	[mm]				[mm]			
^/	For force range up to 0.8 kN			For force range up to 1.5 kN				
	100	3038083	EAGF-V2-KF-32-170		100	3038089	EAGF-V2-KF-40-170	
	200	3038083	EAGF-V2-KF-32-270	]	200	3038089	EAGF-V2-KF-40-270	
	300	3038083	EAGF-V2-KF-32-370	1	300	3038089	EAGF-V2-KF-40-370	
	400	3038083	EAGF-V2-KF-32-470		400	3038089	EAGF-V2-KF-40-470	
	For force range up to 4 kN				For force range up to 7 kN			
	100	3038094	EAGF-V2-KF-50-190		100	2608521	EAGF-V2-KF-63-190	
	200	3038094	EAGF-V2-KF-50-290		200	2608521	EAGF-V2-KF-63-290	
	300	3038094	EAGF-V2-KF-50-390	]	300	2608521	EAGF-V2-KF-63-390	
	400	3038094	EAGF-V2-KF-50-490		400	2608521	EAGF-V2-KF-63-490	
	For force range up to 12 kN				For force range up to 17 kN			
	100	2608528	EAGF-V2-KF-80-220	]	100	2608532	EAGF-V2-KF-100-220	
	200	2608528	EAGF-V2-KF-80-320		200	2608532	EAGF-V2-KF-100-320	
	300	2608528	EAGF-V2-KF-80-420		300	2608532	EAGF-V2-KF-100-420	
	400	2608528	EAGF-V2-KF-80-520		400	2608532	EAGF-V2-KF-100-520	