

FO Series

Type of Mounting:

• Foot mount

Type of Actuation:

- Hand wheel or hand lever (one-handed operation)
- Locking lever and Plunger (two-handed operation)

FL Series

Type of Mounting:

• Flange mount

Type of Actuation:

- Locking lever or hand wheel (one-handed operation)
- Locking lever and Plunger (two-handed operation)

G Series

Type of Mounting:

• Through hole mount

Type of Actuation:

- Locking lever and Plunger (two-handed operation)
- Hand wheel or hand lever (one-handed operation)







Variable Stroke Straight-Line Action Technical Information

		Model	Holding Capacity max. [lbs] N	Page	Accessories	Model	Page
Flanged base	• •	FO-082-40 FO-120 FO-121-45 FO-122-45	[335] 1500 [675] 3000 [675] 3000 [675] 3000		Plunger	12/100 12/200 12/300 16/100 16/200	
77777		FO-160 FO-161-60 FO-162-60 FO-220 FO-221-80	[2020] 9000 [2020] 9000 [2020] 9000 [4045] 18000 [4045] 18000		Tarta Ipo	16/300 16/400 16/500 22/100 22/200 22/300	4.4
Front flange	Ó	FL-120 FL-121-45 FL-122-45	[675] 3000	4.3	Swivel thrust pad	K508 K612 K816	4.5
	Ò.	FL-160 FL-161-60 FL-162-60	[2020] 9000		max.7℃, 45 +T3+	K1222	
Threaded me	ount	G-082-40 G-120	[335] 1500 [675] 3000				
		G-121-45 G-122-45	[675] 3000				
		Model	Holding Capacity max. [lbs] N	Page			
	٦						

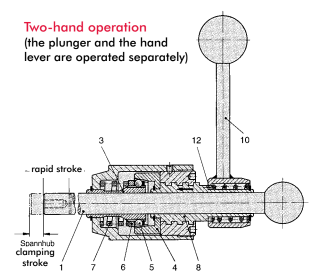
4.3

F-160

[2,020]

9000





DE-STA-CO's variable stroke straight-line clamps are used in applications where workpiece thicknesses and workpiece tolerances vary. These clamps are suitable for clamping between ribs and hollow spaces difficult to reach.

Compact design and different types of operation allow for application of the straight-line clamps in fixtures for mass production as well as for single part production.

Mounting types

- Foot base (FO Series)
- Flange mount (FL Series)
- Through hole mount (G Series)

Type of operation

- Two hand operation
- The hand lever (10) and the plunger (1) are separate. The hand lever is connected to the clamping mechanism. The plunger can be removed from the clamp
- One-hand operation
- The hand lever (10) or the hand wheel (11) and the plunger (2) are linked. The plunger is retained within the clamp.

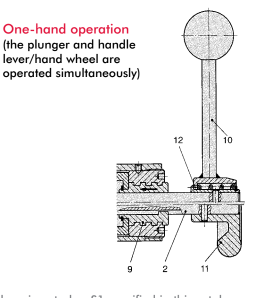
Clamping operation

The plunger (1) or (2) which is guided within the clamp body contacts the workpiece. By rotating the hand lever (10) or the hand wheel (11) clock-wise the clamping stroke, S1 is engaged and the plunger is tightly gripped by the slotted clamping sleeve (3).

Operating principle

The hand lever s (10) clock-wise rotation causes the threaded sleeve (8) and the conical sleeve (4) to which it is connected to move in the direction of the arrow shown in the drawing. The conical sleeve produces a force-lock-ing connection between the slotted clamping sleeve (3) and the plunger by means of the ball bearings (5) located at the clamping sleeve s perimeter.

Due to the force-locking connection, the plunger rotates and produces the clamping stroke S1. The plungers rotation may be compensated for by means of a swivel hold-down piece.



The clamping strokes S1 specified in this catalog were measured with no opposing forces present while measurements were taken. When clamping this product against a workpiece, the clamping stroke S1 is reduced by the force-locking connection between the plunger and the workpiece. The straight-action clamp is unlocked by turning the hand lever or the hand wheel counterclockwise. This method is used for both the one-hand and the two-hand operation types. This counter-clockwise rotation makes the conical sleeve (4) and the threaded sleeve (8) or (9) move backward. The pressure spring (7) pushes back the relieved ball bearings (5) via the pressure ring (6).

The force-locking connection between the slotted clamping sleeve and the plunger can be moved freely again. Straight-line clamps which are two-hand operated can also be applied to pull actions when the plunger is inserted in the clamp s housing in the opposite direction. On the one hand operated clamp, the rotation inducing the clamping stroke S1 is directly transmitted from the plunger (2) or the hand wheel to the threaded sleeve (9) via a groovespring connection. The clamping and unclamping operations are executed in the same way as described before.

Handling

To change the position of the handle while in the clamped or the unclamped position, pull the hand lever off its spline (12) and set it in the desired position.

Important

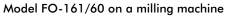
The holding forces specified in the catalog refer to the maximum load exerted on the clamp by counter-forces. For details concerning the clamping force FS exerted on the workpiece by the clamp and depending on the operation force FB (manual force), please see the chart on the next page.

The clamping force is proportional to the operation force. The achieved clamping force must not exceed the maximum holding force.

As the straight-line clamps, with the exception of the F-160 model, are designed only for axial load, we recommend to use an additional radial support for the plunger in the event of side load.







Different Designs



FO Series

Mounting type: flange base foot mount Operating method: one-hand or two-hand operation



FL Series

Mounting type: front flange mount **Operating method:** one-hand or two-hand operation



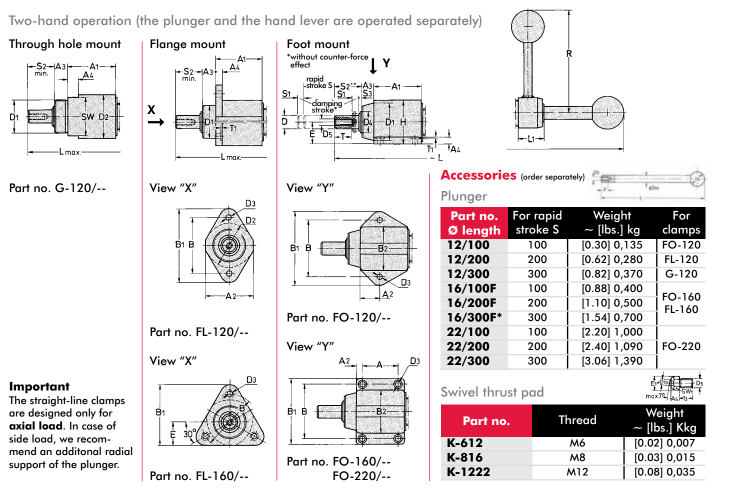
G Series

Model FL-160 with plunger 16/100 on a punching fixture

Mounting type: through hole mount **Operating method:** one-hand or two-hand operation

		Оре	erating met	hod	Model	Max. holding capacity	f	amping orce Fs vith an	Rapid stroke	Max. clamping stroke	Weight _
		Two-hand operation	One-hand operation	One-hand operation	ege.	cupacity		oerating orce F₿		Aax. cl troke	
			Ĵ		order separately; see page		FB	FS		s	
Mounting	type	Plunger and hand lever	Hand lever	Hand wheel	4.5	[lbs.] N	[lbs.] N	[lbs.] N	S [mm]	S1 [mm]	[lbs] Kg
Foot				•	FO-082-40	[335] 1500		[100] 450	40	2,5	[0.72] 0,325
mount		•			FO-120 ¹⁾	[675] 3000		[425] 1900	100, 200, 300	3	[1.19] 0,540
			•		FO-121-45	[675] 3000		[425] 1900	45	3	[1.47] 0,665
				•	FO-122-45	[675] 3000		[100] 450	40	3	[1.34] 0,610
		•			FO-160 ¹⁾	[2020] 9000		[560] 2500	100, 200, 300	4	[2.73] 1,240
	•••		•		FO-161-160	[2020] 9000		[560] 2500	60	4	[3.40] 1,540
47777	•••			•	FO-162-60	[2020] 9000		[190] 850	60	4	[3.15] 1,430
		•			FO-220 ¹⁾	[4045] 18000		[675] 3000	100, 200, 300	4	[5.85] 2,655
			•		FO-221-80	[4045] 18000	[22]	[675] 3000	80	4	[7.46] 3,385
Flange		•			FL-120 ¹⁾	[675] 3000	100	[425] 1900	100, 200, 300	3	[1.07] 0,485
mount	6		•		FL-121-45	[675] 3000		[425] 1900	45	3	[1.34] 0,610
				•	FL-122-45	[675] 3000		[100] 450	40	3	[1.21] 0,550
alta i	۵.	•			FL-160 ¹⁾	[2020] 9000		[560] 2500	100, 200, 300	4	[2.49] 1,130
-yp-r	0		•		FL-161-60	[2020] 9000		[560] 2500	60	4	[3.15] 1,430
				•	FL-162-60	[2020] 9000		[190] 850	60	4	[2.92] 1,325
Through h	nole				G-082-40	[335] 1500		[100] 450	40	2,5	[0.66] 0,300
mounť		•			G-120 ¹⁾	[675] 3000		[425] 1900	100, 200, 300	3	[1.01] 0.470
á i			•		G-121-45	[675] 3000		[425] 1900	45	3	[1.31] 0,595
<u></u>				•	G-122-45	[675] 3000		[100] 450	40	3	[1.18] 0,335





Mounting t	type	Part no. without plunger	Available rapid strokes S (order plunger separately)	A	A1 ~	A2 ~	A3 ~	A4	A8	В	B1 ∼	B2	Dh8	D1	D2	D3	D4
Foot mount		FO-120	100, 200, 300	-	44	19	12	6,3	8,5	52	68	40	12	35	-	6,5	20
		FO-160 FO-220	100, 200, 300 100, 200, 300	40 50	62 75	11 13	12 20	12 15	10 12	70 90	90 115	52 69	16 22	46 60	-	9 11	25 36
Flange mount	0	FL-120	100, 200, 300	-	44	44	12	6	8,5	52	68	-	12	30f7	40	6,5	20
	ð.	FL-160	100, 200, 300	-	60	-	14	14	10	68	73	-	16	40f7	52	9	25
Through h mount	ole	G-120	100, 200, 300	_	44	-	12	10	8.5	-	-	-	12	M30x1, 5	40	-	20

Mounting	type	Part no. without plunger	D5	D9	D10	E	E1	H ~	S	~ L rith ra trokes	s:	L1	R	S 2	S 3	sw ~	SW1	т	T1	тз
Foot mount		FO-120	M6	30	6	20	12,5	42	100 228	200 328	300 428	24	95	2,5	2, 5	_	11	12	_	10
		FO-160 FO-220	M8 M12	35 40	8 9,5	30 35	14,8 19,5		280 295	380 395	480 495	33 35	130 197	3 3	3 3	-	13 17	15 25	1	14 18
Flange mount	Ó	FL-120	M6	30	6	-	12,5	-	228	328	428	24	95	2,5	2,5	-	11	12	-	10
	Ò,	FL-160	M8	35	8	28	14,8	_	280	380	480	33	130	3	3	_	13	15	1	14
Through hole	mount	G-120	M6	30	6	-	12,5	_	228	328	428	24	95	2,5	2, 5	35	11	12	-	12

CLAMPING TECHNOLOGY

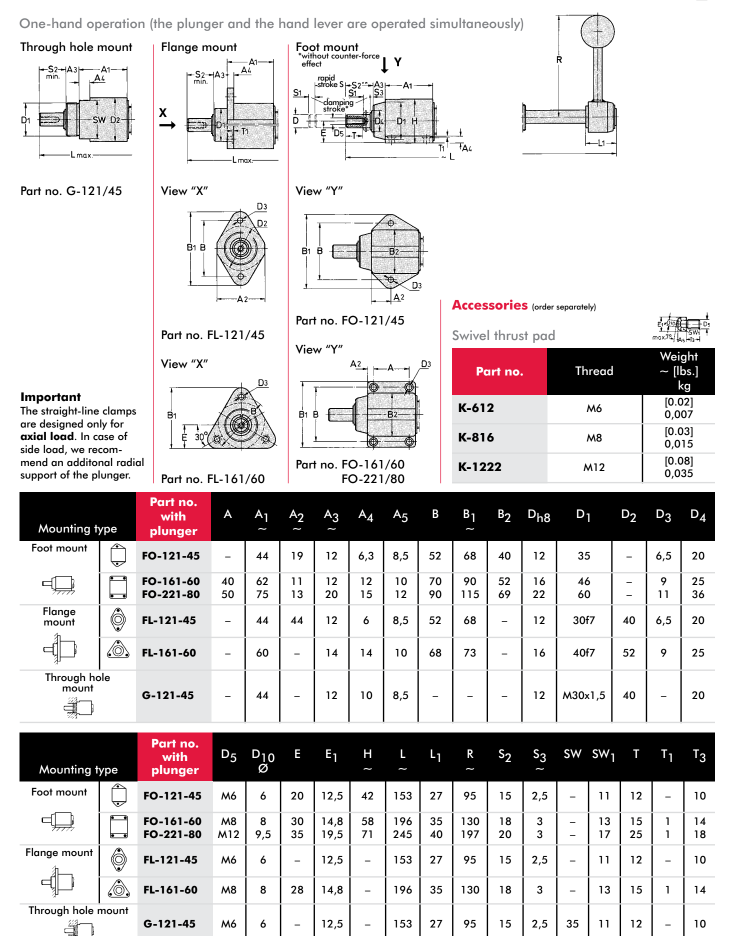
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One-hand operation (the plunger and the hand wheel are operated simultaneously)

Through hole mount																	
	Flange m	ount ⊦	- A1		ot mou												
D1	X →			S1_,	rapid -stroke S -	+S2	• A1		<u> </u>	-			L1				
Part no. G-082/40 G-122/45	View "X"		_	Vie	w "Y"												
	B1 B				B -				Acces Swive			əly)	E1=010				
	Part no. F	L-122,	/45		t no. F w "Y"	O-082	/45		P	art no	•	Th	read		Weight ~ [lbs.] kg		
_	View "X"		Da	vie	wī	A2	-A	<u>D</u> 3	K-50	8		I	M5		[0.0 0,0	1]	
Important The straight-line clamps are designed only for	B1								K-50	8			M6		[0.0 0,0		
axial load. In case of side load, we recom-										8			M8		[0.03] 0,015		
mend an additonal radial support of the plunger.	Part no. F	FL-162/60 Part no. FO-162/60							K-50	8		M12			[0.08] 0,035		
Mounting type	Part no. with plunger	А	Aı	A ₂	A3	A ₄	А ₅	В	B1	^B 2	D _{h8}	D		D-	D3	D_4	
J 71	piuliger		~	~	، د	- 4	5		~	⁶ 2	^D h8			D ₂	03	04	
Foot mount 🔶 🖡	FO-082-40 FO-122-45		~ 37 44	~ 15,3 19	3 ~ 10 12	5 6,3	6 8,5	44 52	~ 56 68	35 40	8 12	30 35)	-	4,5 6,5	16 20	
Foot mount	O-082-40	- - 40		~ 15,3	~ 10	5	6	44	~ 56	35	8	30) 5		4,5	16	
Foot mount F F Flange mount F	O-082-40 O-122-45	-	44	~ 15,3 19	~ 10 12	5 6,3	6 8,5	44 52	~ 56 68	35 40	8 12	30 35) 5 5	-	4,5 6,5	16 20	
Foot mount	=0-082-40 =0-122-45 =0-162-60	-	44 62	~ 15,3 19 11	~ 10 12 12	5 6,3 12	6 8,5 10	44 52 70	~ 56 68 90	35 40	8 12 16	30 35 46) 5 5 7	-	4,5 6,5 9	16 20 25	
Foot mount F Flange mount F Flange mount F F F </th <th>=O-082-40 =O-122-45 =O-162-60 =L-122-45</th> <th>- 40 -</th> <th>44 62 44</th> <th>~ 15,3 19 11 44</th> <th>10 12 12 12</th> <th>5 6,3 12 6</th> <th>6 8,5 10 85</th> <th>44 52 70 52</th> <th>56 68 90 68</th> <th>35 40 52 -</th> <th>8 12 16 12</th> <th>30 35 46 30f</th> <th>) 5 7 7 7 (1,5</th> <th>- - 40</th> <th>4,5 6,5 9 6,5</th> <th>16 20 25 20</th>	=O-082-40 =O-122-45 =O-162-60 =L-122-45	- 40 -	44 62 44	~ 15,3 19 11 44	10 12 12 12	5 6,3 12 6	6 8,5 10 85	44 52 70 52	56 68 90 68	35 40 52 -	8 12 16 12	30 35 46 30f) 5 7 7 7 (1,5	- - 40	4,5 6,5 9 6,5	16 20 25 20	
Foot mount F Flange mount F Flange mount F F F </th <td>=O-082-40 =O-122-45 =O-162-60 =L-122-45 =L-162-60 G-082-40</td> <td>- 40 - -</td> <td>44 62 44 60 37</td> <td>~ 15,3 19 11 44 - -</td> <td>~ 10 12 12 12 12 14</td> <td>5 6,3 12 6 14 8</td> <td>6 8,5 10 85 10 6</td> <td>44 52 70 52 68</td> <td>~ 56 68 90 68 73 -</td> <td>35 40 52 - -</td> <td>8 12 16 12 16 8</td> <td>30 35 46 30f 40f</td> <td>5 57 77 77 7 7 1,5</td> <td>- 40 52 35 40</td> <td>4,5 6,5 9 6,5 9</td> <td>16 20 25 20 25 16</td>	=O-082-40 =O-122-45 =O-162-60 =L-122-45 =L-162-60 G-082-40	- 40 - -	44 62 44 60 37	~ 15,3 19 11 44 - -	~ 10 12 12 12 12 14	5 6,3 12 6 14 8	6 8,5 10 85 10 6	44 52 70 52 68	~ 56 68 90 68 73 -	35 40 52 - -	8 12 16 12 16 8	30 35 46 30f 40f	5 57 77 77 7 7 1,5	- 40 52 35 40	4,5 6,5 9 6,5 9	16 20 25 20 25 16	
Foot mount F F F	EO-082-40 EO-122-45 EO-162-60 EL-122-45 EL-162-60 G-082-40 G-122-45 Part no. with	- 40 - - -	44 62 44 60 37 44	~ 15,3 19 11 44 - -	 10 12 12 12 14 10 12 	5 6,3 12 6 14 8 10	6 8,5 10 85 10 6 8,5	44 52 70 52 68 - -	~ 56 68 90 68 73 - -	35 40 52 - - -	8 12 16 12 16 8 12	30 35 46 30f 40f M24x M30x	5 57 77 77 7 7 1,5	- 40 52 35 40	4,5 6,5 9 6,5 9 - -	16 20 25 20 25 16 20	
Foot mount F Flange F mount F Flange F Mounting type F Foot mount F Mounting type F Foot mount F Foot mount F Foot mount F Foot mount F F F F F F F F F	EO-082-40 EO-122-45 EO-162-60 EL-122-45 EL-162-60 G-082-40 G-082-40 G-122-45 Part no. with plunger FO-082-40	- 40 - - D ₅ M5	44 62 44 60 37 44 D9 40	~ 15,3 19 11 44 - - D ₁₀ 5		5 6,3 12 6 14 8 10 E 1 9,2	6 8,5 10 85 10 6 8,5 H ~ 36	44 52 70 52 68 - - -	~ 56 68 90 68 73 - - L 1 26	35 40 52 - - S2 9	8 12 16 12 16 8 12 \$3 2,5	30 35 46 30f 40f M24x M30x SW ~	5 5 7 7 7 7 8 8 8	- 40 52 35 40 T	4,5 6,5 9 6,5 9 - - T ₁ -	16 20 25 20 25 16 20 T ₃ 8	
Foot mount F Flange F mount F Flange F Mounting type F Foot mount F F F	EO-082-40 EO-122-45 EO-162-60 EL-122-45 EL-162-60 G-082-40 G-082-40 G-122-45 Part no. with plunger FO-082-40 FO-122-45	- 40 - - - D ₅ M5 M6	44 62 44 60 37 44 D9 40 75	~ 15,3 19 11 44 - - - D ₁₀ 5 6	 10 12 12 12 14 10 12 E 18 20 	5 6,3 12 6 14 8 10 E 12,5	6 8,5 10 85 10 6 8,5 H 2 36 42	44 52 70 52 68 - - L 22 128 153	~ 56 68 90 68 73 - - - L 1 26 27	35 40 52 - - - S2 9 15	8 12 16 12 16 8 12 \$3 2,5 2,5	30 35 46 30f 40f M24x M30x SW ~	5 5 7 7 8 1,5 8 11	- 40 52 35 40 T 8 12	4,5 6,5 9 6,5 9 - - T ₁ -	16 20 25 20 25 16 20 T₃ 8 10	
Foot mount F Flange F mount F flange F	EO-082-40 EO-122-45 EO-162-60 EL-122-45 EL-162-60 G-082-40 G-122-45 FO-082-40 FO-082-40 FO-162-60	- 40 - - D ₅ M ⁵ M ⁶ M8	44 62 44 60 37 44 D9 40 75 75	~ 15,3 19 11 44 - - D ₁₀ 5 6 8	 10 12 12 12 14 10 12 E 18 20 30 	5 6,3 12 6 14 8 10 E 1 9,2 12,5 14.8	6 8,5 10 85 10 6 8,5 H ~ 36 42 58	44 52 70 52 68 - - L 28 153 196	~ 56 68 90 68 73 - - L 1 26 27 35	35 40 52 - - S2 9 15 18	8 12 16 12 16 8 12 S3 2,5 2,5 2,5 3	30 35 46 30f 40f M24x M30x SW ~ - -	5 5 7 7 7 7 7 8 11,5 8 11 13	- 40 52 35 40 T 8 12 15	4,5 6,5 9 6,5 9 - - T ₁ - 1	16 20 25 20 25 16 20 73 8 10 14	





CLAMPING TECHNOLOGY

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Technical features:

- High holding capacity of [2020 lbf] 9000N lbs.
- High side load capacity
- Plunger guide
- Wiper ring avoiding contamination of clamping mechanism
- Block style base provides for variable mounting
- Low weight due to the aluminium housing
- 50 mm horizontal and vertical hole pattern

Accessories (order separately) Plunger Allowable side load Fs depending on the stroke length L_H D_h8 For rapid D_5 D9 L Part no. stroke S 16/100F 100 280 16 M8 35 16/200F 200 16 M8 35 380 16/300F* 300 16 M8 35 480 *400 and 500 mm strokes available on request Swivel thrust pad A_5 Part no. D_5 D₁₀ E₁ Тз

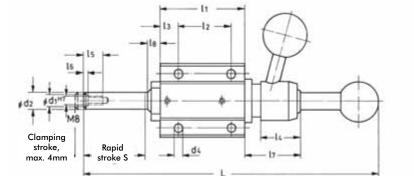
[9.84] [11.81 250 300

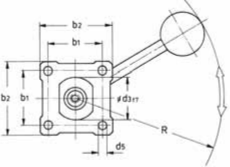
Stroke Length L_µ mm [in]

[5.91]

[7.87]

[3.94]





8

M8

14,8

14

Weight

kg [0.90]

0,4 [1.10]

0,5 [1.54]

0,7

Weight

· [lbs.] kg [0.08]

0,035

15

15

15

SW₁

13

[lbs.]

Pari with plui	nout	Max. holding cap. [lbs] N	Fs* [lbs] I N	b ₁	b ₂	For ro 100			11	12	13	14	15	16	17	18	d1 ^{H7}	d _{2н8}	d3	d_4	d_5	R	Weight ~ [lbs.] kg
F-10	50	[2020] 9000N	[110] 500N		68	250	350	451	80	50	18	35	20	2	50	12	10	16	40	8,3	8,5	165	[3.30] 1,5

*Fs=exerting force at an operating force of [22lbf] 100N.

2000 [890] 1800 [801]

Lateral Load F_s N [lbf]

1200 [534]

200 [89]

[0] 0



K-816

10

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