

Standard vertical clamps

- U-shaped clamping bar
- Flanged base

Application areas

Ideal for all areas in which work is performed with holding capacities of up to 1,200 lbs. For example, assembling, drilling, testing, gluing and other processing operations. Suitable for use in welding fixtures and in checking fixtures, as well as in all sectors of the woodworking industry.

Product features

- Torsion-protected, hardened bushings in models with a holding capacity greater than 375 lbs.
- Rivets made of stainless steel
- Zinc plated
- Oil-resistant, ergonomically shaped DE-STA-CO handle grip
- Patented intermediate safety link

Accessories

Vertical clamps with a U-shaped clamping bar can be ordered in two varieties:

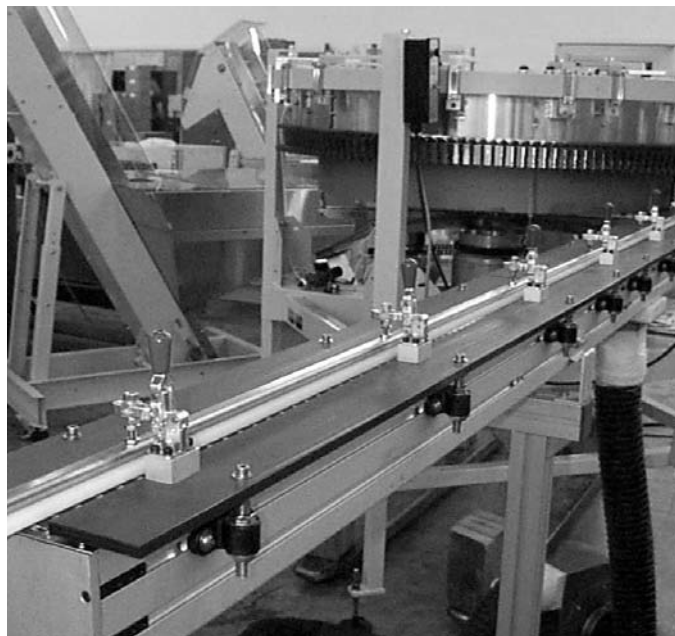
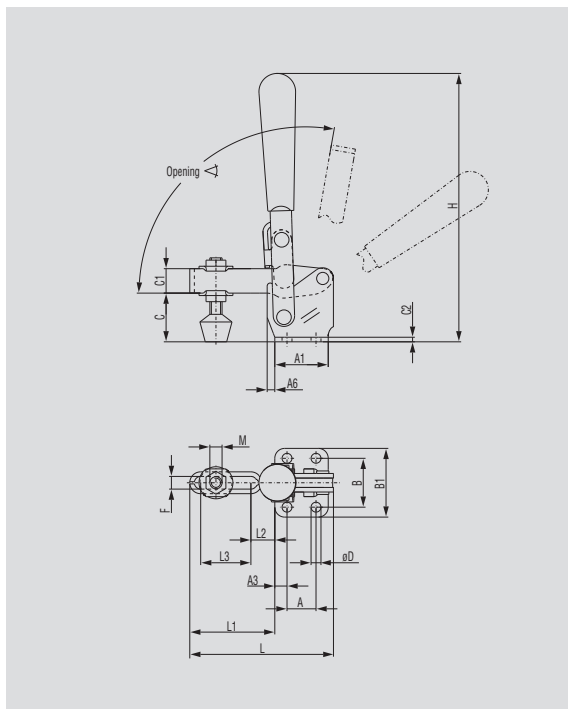
- Standard model number: The matching standard adjustment spindle is included.
- Model number contains the addition “-LS”: The model is delivered with two flange washers without an adjustment spindle.

Models 201-U, 202-U, 202-UL, 207-U, 207-UL, 207-UO, 210-U, 247-U, 267-U

Model no.	Holding Capacity [lbs.]	Bar Opening +10°	Handle Moves	[lbs.]	Standard equipment	Flanged Washers
201-U	100	110°	60°	0.15	305208-M	102111
201-U-LS					without spindle	102111
202-U	200	104°	64°	0.35	202208-M	215105
202-U-LS					without spindle	215105
202-UL	200	104°	64°	0.36	202208-M	215105
207-U	375	100°	62°	0.67	225208-M	507107
207-U-LS					without spindle	507107
207-UL	375	100°	62°	0.67	225208-M	507107
207-UO	375	100°	62°	0.67	without spindle	507107
210-U	600	106°	58°	1.29	240208-M	235106
210-U-LS					without spindle	235106
247-U	1,000	136°	75°	2.36	247208-M	247109
247-U-LS					without spindle	247109
267-U	1,200	140°	70°	4.80	267203-M	267102
267-U-LS					without spindle	267102

ALSO AVAILABLE		
As Air Hydraulic	Model 807-U Model 810-U Model 812-U Model 847-U	Page 11.7 Page 11.7 Page 11.7 Page 11.7
As Stainless Steel	Model 201-USS Model 202-USS Model 207-USS Model 210-USS	Page 8.3 Page 8.3 Page 8.3 Page 8.3
As DE-STA-CO® Toggle Lock Plus	Model 207-UR Model 210-UR	Page 2.30 Page 2.30
See accessories beginning on page 9.1.		
See section 16 for holding capacity charts.		





Several Model 201-U clamps, with hex-head spindles, are used to secure a guide in a bottle capping application.

Model no.	A	A1	A3	A6	B	B1	C	C1	C2	øD	F	H	L	L1	L2	L3	M
201-U	0.63	1.00	0.19	—	0.94	1.31	0.63	0.31	0.08	0.17	0.21	3.03	2.02	1.02	0.13	0.73	M5 or 10-32
202-U	0.50	1.00	0.26	—	1.06	1.56	0.94	0.38	0.12	0.22	0.25	4.21	2.73	1.73	0.51	0.98	M6 or 1/4
202-UL	0.50	1.00	0.26	—	1.06	1.56	0.94	0.38	0.12	0.22	0.25	4.21	3.27	2.27	0.51	1.54	M6 or 1/4
207-U	0.75	1.38	0.31	0.15	1.25	1.75	1.25	0.63	0.11	0.28	0.33	6.89	3.68	2.15	0.50	1.30	M8 or 5/16
207-UL	0.75	1.38	0.31	0.15	1.25	1.75	1.25	0.63	0.11	0.28	0.33	6.89	5.41	3.85	0.50	2.75	M8 or 5/16
207-UO	0.75	1.38	0.31	0.15	1.25	1.75	1.25	0.63	0.11	0.28	0.33	5.63	3.75	2.15	0.50	1.30	M8 or 5/16
210-U	1.25	1.91	0.31	0.42	1.78	2.53	1.67	0.79	0.11	0.33	0.40	8.15	5.54	3.63	0.94	2.40	M10 or 3/8
247-U	1.25	2.00	0.37	0.47	1.78	2.53	2.00	0.83	0.19	0.34	0.53	8.69	6.87	4.87	1.36	3.06	M12 or 1/2
267-U	2.00	3.00	0.49	—	2.75	3.75	3.08	1.26	0.19	0.48	0.65	11.88	8.92	5.92	1.44	4.00	M16 or 5/8