## Weldable Vertical Hold Down Clamps | Product Overview

#### Features:

- Hardened pivot pins and bushings
- Weldable clamping bar
- · LSC version with locking spring clip for securing the handle in the open position
- · Modular design allows you to set up the clamp to meet application requirements

## Applications:

- Welding
- Assembly
- · Heavy duty, production clamping applications

#### Also Available:

See page MC-VHD-44 for accessories





503-MLB Long Base



503-MBLSC(i)



503-MLBLSC(i)

Long Base with Locking Spring Clip



505-MB

Swivel Base



505-MLB





505-MBLSC(i)

Swivel Base with Locking Spring Clip



505-MLBLSC(i)

Long Base with Locking Spring Clip



506-MB

Swivel Base



Long Base



506-MBLSC(i)

Swivel Base with Locking Spring Clip



506-MLBLSC(i)

Long Base with Locking Spring Clip



Model 505-MLB in a robotic welding fixture

i This item is available upon request





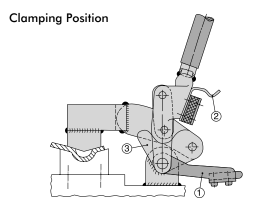
## Vertical Hold Down Clamps | Technical Information

Model	Max. Holding Capacity	Clamp Bar Opening (+10°)	Weight			
503-MB			0,70kg [1.54lbs]			
503-MLB	7000 N [1575 lbf]		0,80kg [1.76lbs]			
503-MBLSC(i)	7000 14 [1373 181]		U,BURG [1.70IDS]			
503-MLBLSC()			0,90kg [1.98lbs]			
505-MB			1,40kg [3.09lbs]			
505-MLB	11000 N [2475 lbf]	200°	1,50kg [3.31lbs]			
505-MBLSC(1)	11000 14 [2473 [6]]	200	1,50kg [5.51lbs]			
505-MLBLSC(1)			1,60kg [3.53lbs]			
506-MB			2,60kg [5.73lbs]			
506-MLB()	22500 N (5040 lbf)		2,80kg [6.17lbs]			
506-MBLSC(1)	22500 N [5060 lbf]		z,ouky [6.17165]			
506-MLBLSC(1)			3,00kg [6.61lbs]			

#### Note:

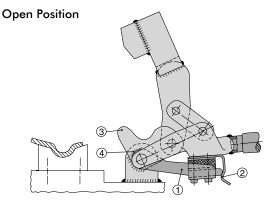
The clamping bars are made from forged alloy steel and must be heated to 200°C(400°F) prior to welding. We recommend welding the handles, clamp arms, and mounting bases when disassembled. Welding of non pre-heated parts may only be done with the addition of welding fillers.

1 This item is available upon request



Patented spring latch hold-open device

- 1. Mount the clamp and place it in the closed position
- 2. Position the bracket in the leaf spring



- 3. Swivel the clamp into the open position
- 4. In this position, weld the bracket with the bar guide feature at point

## Weldable Vertical Hold Down Clamps | Dimensions | -B/-LB/-MB/-MLB/-MBLSC/-MLBLSC

Swivel Base

Long Base

Long Base

Swivel Base

Swivel Base

The state of the state

#### **Swivel Base Dimensions**

Model	Α	<b>A</b> 1	A2	В	В1	В3	ØD	ØD1	Н	H1	Н3	R
503-MB	[1.54]	[0.50]	[1.12]	[1.52]	[0.39]	[1.82]	[0.31]	[0.69]	[1.96]		[3.51]	[0.53]
503-MBLSC(1)	39,2	12,8	28,5	38,5	10	46,2	8	17,5	49,8		89,1	13,5
505-MB	[2.22]	[1.02]	[1.38]	[1.89]	[0.48]	[2.31]	[0.37]	[0.87]	[2.79]	[1.10]	[4.33]	[0.72]
505-MBLSC(1)	56,5	25,9	35	48	12,3	58,6	9,5	22,2	70,8	28	110,1	18,3
506-MB	[2.82]	[1.27]	[1.97]	[1.91]	[0.63]	[2.72]	[0.47]	[0.94]	[3.45]	[1.29]	[5.30]	[0.84]
506-MBLSC(1)	71,7	32,3	50	48,4	16	69	12	24	87,7	32,8	134,6	21,4

#### **Long Base Dimensions**

Model	Α	A1	А3	Α4	В	В1	B2	В3	ØD	ØD1	Н	H2	Н3	R
503-MLB	[1.54]		[1.75]	[0.75]	[1.52]	[0.39]	[0.79]	[1.82]	[0.31]	[0.69]	[1.96]	[1.97]	[3.51]	[0.53]
503-MLBLSC(1)	39,2		44,5	19	38,5	10	20	46,2	8	17,5	49,8	50	89,1	13,5
505-MLB	[2.22]	[1.02]	[2.09]	[1.08]	[1.89]	[0.48]	[0.88]	[2.31]	[0.37]	[0.87]	[2.79]	[2.50]	[4.33]	[0.72]
505-MLBLSC(1)	56,5	25,9	53	27,5	48	12,3	22,3	58,6	9,5	22,2	70,8	63,5	110,1	18,3
506-MLB	[2.82]	[1.27]	[2.58]	[1.45]	[1.91]	[0.63]	[1.10]	[2.72]	[0.47]	[0.94]	[3.45]	[3.00]	[5.30]	[0.84] 21.4
506-MLBLSC(1)	71,7	32,3	65,5	36,9	48,4	16	28	69	12	24	87,7	76,2	134,6	[8.43] 214



## Weldable Vertical Hold Down Clamps | Accessories

#### Features:

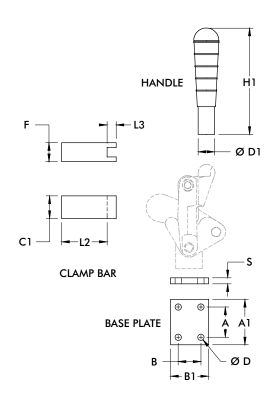
- Used with 500 Series Vertical Clamps
- Allows you to customize the clamp to suit application requirements

## Applications:

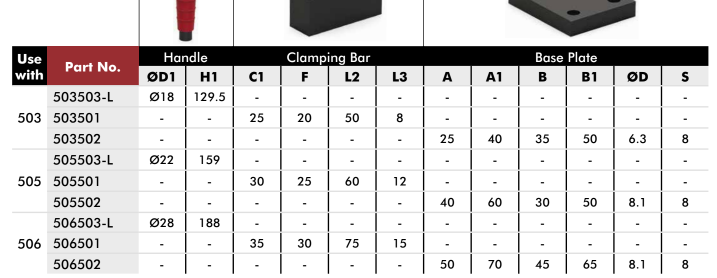
- Welding
- Assembly
- Heavy duty, production clamping applications

#### Also Available:

See page MC-VHD-41 for clamp linkage







1 This item is available upon request Note: Dimensions shown in millimeters.

