

4.1

Shaded area indicates change Rev. 5-11

Features Of All Styles Of Mueller® Bronze Saddles For O.D. Controlled PVC Pipe

- ☐ Thick TAPPING BOSS precision machined for a pressure tight connection that resists pull-out. Generous wrenching surfaces to provide sure grip while installing corporation valve.
- □ SILICON BRONZE SCREWS for strength and corrosion resistance (also hinge pin on swing hinge style).
- MANUFACTURED AND TESTED in accordance with all applicable parts of ANSI/AWWA C800–NSF 61 Certified.
- □ NITRILE O-RING SEALED glued in place and confined in a groove to resist cold-flow or distortion and provide a pressure tight seal against the main.
- □ WIDE STRAP is specially shaped to fit the contour of the O.D. controlled plastic main and seal dependably without pipe distortion. Double-wide straps on saddles with 1-1/2" or 2" tapped outlets for added stability.









Rev. 8-15 Shaded area indicates change

MUELLER® Bronze Service Saddles for cast iron, ductile iron, A-C pipe, & AWWA C900 PVC plastic pipe.

- Thick TAPPING BOSS precision machined for a pressure tight connection that resists pull-out. HEAVY BODY – provides strength at critical stress points. Constructed of 85-5-5-5 ASTM B62 brass.
- STRAPS Silicon Bronze are flattened to provide increased gripping surface.304L stainless steel - for additional pipe support.*
- ROLLED STRAP THREADS for added strength.
- MANUFACTURED AND TESTED in accordance with all applicable parts of ANSI/AWWA C800 - NSF 61 Certified.
- NITRILE O-RING GASKET is cemented in place and confined in a retaining groove, for pressure tight seal on the main.
- BODY CURVATURE designed to fit pipe accurately for secure clamping and uniform sealing pressure.





*Stainless steel strap recommended for saddle used on PVC and AC pipe.

MUELLER® Ductile Iron Service Saddles for cast iron, ductile iron, steel, A-C pipe, & AWWA C900 PVC plastic pipe.

- Thick TAPPING BOSS precision machined for a pressure tight connection that resists pull-out.
- Heavy Body provides strength at critical stress points. Constructed of ASTM A536 ductile iron.
- STRAPS Forged alloy steel straps are zinc plated and are extra large and flattened to provide increased gripping surface. 304L Stainless steel - for additional pipe support.*
- NYLON 11 fluidized bed applied, 10-12 mil thick coating is standard superior corrosion resistance, non-conductive, and unique capability to flex with saddle as it is tightened to conform to pipe OD.
- ROLLED STRAP THREADS for added strength.
- MANUFACTURED AND TESTED in accordance with all applicable parts of ANSI/AWWA C800 - NSF 61 Certified.
- NITRILE O-RING GASKET is adhered in place and confined in a retaining groove, for pressure tight seal on the main.
- BODY CURVATURE designed to fit pipe accurately for secure clamping and uniform sealing pressure.





^{*}Stainless steel strap recommended for saddle used on PVC and AC pipe.

MUELLER® H-13000 & S-13000 SERIES BRONZE SERVICE SADDLES FOR C900 PVC PIPE



4.3

Shaded area indicates change Rev. 5-15

MUELLER® Service Saddles for AWWA C900 PVC pipe

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P.
 (F.I.P.T.) thread
- ☐ For use on cast iron O.D. PVC pipe made to ANSI/AWWA C900 standard
- □ 3/4" 2" tap sizes
- □ NSF 61 Certified



S-13000 Series 2-piece hinged 4"-8" mains; 3/4" to 1" tapping



H-13000 Series 2-piece 4"-8" mains; 3/4" to 1" tapping



H-13000 Series 2-piece 4"-8" mains; 1/2" or 2" tapping



H-13000 Series 2-piece 10" & 12" mains; 3/4" to 2" tapping

MUELLER® Service Saddles for cast iron O.D. PVC pipe

Nominal				Ту	pe Of T	hread In S	ervice Sa	ddle Ou	tlet			
Main	AW	WA Tap	er Thre	ad (C.C.)	Design	Design AWWA Iron Pipe Threa					Design
Size	Catalog Tapping Size				1	Catalog		Tappii	ng Size			
	Number	3/4"	1"	1-1/2"	2"		number	3/4"	1"	1-1/2"	2"	
4"	S-13440	Х	Х	-	-		S-13490	Х	Х	-	-	
4"	H-13440	Х	Х	Х	Х		H-13490	Х	Х	Х	Х	
6"	S-13441	Х	Х	-	-	1	S-13491	Х	Х	-	-	
6"	H-13441	Х	Х	Х	Х	T	H-13491	Х	Х	Х	Х	T
8"	S-13442	Х	Х	-	-	Two-piece	S-13492	Х	Х	-	-	Two-piece
8"	H-13442	Х	Х	Х	Х		H-13492	Х	Х	Х	Х	
10"	H-13443	Х	Х	Х	Х		H-13493	Х	Х	Х	Х	
12"	H-13444	Х	Х	Х	Х	1	H-13494	Х	Х	Х	Х	1

Machine	Service Saddle Tap Size								
Iviaciiiie	3/4"	1"	1-1/2"	2"					
E-5 TM	X	Х	X	X					
E-5™ D-5™	X	Х	X	X					
TRU-CUT™	X	Х	-	-					
MEGA-CUT™	X	Х	X	X					
PL-2™	X	Х	-	-					



MUELLER® H-13000 & S-13000 SERIES BRONZE SERVICE SADDLES FOR IPS PVC PIPE

Rev. 5-11 Shaded area indicates change

MUELLER® Service Saddles for iron pipe size PVC pipe

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P.
 (F.I.P.T.) thread
- ☐ For use on IPS PVC pipe (O.D. controlled)
- □ 3/4" 2" tap sizes
- NSF 61 Certified
- 200 psi (1380 kPa/13 barg) maximum working pressure



S-13000 Series 2-piece hinged 2" to 8" mains; 3/4" to 1" tapping



H-13000 Series 2-piece 2" to 8" mains; 3/4" to 1" tapping



H-13000 Series 2-piece 4"-8" mains; 1-1/2" or 2" tapping



H-13000 Series 3-piece 10" & 12" mains; 3/4" to 1" tapping

MUELLER® Service Saddles for IPS PVC pipe

	Type Of T	hread In	Servic	e Saddle (Outlet							
Nominal	A	WWA Tap	per Thre	ead (C.C.)			AWWA Iron Pipe Thread (F.I.P.T)					
Main Size	Catalog		Tappi	ng Size		Design	Catalog		Tappi	ng Size		Design
	Number	3/4"	1"	1-1/2"	2"		Number	3/4"	1"	1-1/2"	2"	
2"	S-13420	Х	Х	-	-		S-13470	Х	Х	-	-	
2"	H-13420	Х	Х	-	-		H-13470	Х	Х	-	-	
2-1/2"	S-13422	Х	Х	-	-		S-13472	Х	Х	-	-	
2-1/2"	H-13422	Х	Х	-	-		H-13472	Х	Х	-	-	
3"	S-13425	Х	Х	-	-		S-13475	Х	Х	-	-	
3"	H-13425	Х	Х	-	-		H-13475	Х	Х	-	-	T
4"	S-13428	Х	Х	-	-	Two piece	S-13478	Х	Х	-	-	Two piece
4"	H-13428	Х	Х	Х	Х		H-13478	Х	Х	Х	Х	
6"	S-13431	Х	Х	-	-		S-13481	Х	Х	-	-	
6"	H-13431	Х	Х	Х	Х		H-13481	Х	Х	Х	Х	
8"	S-13433	Х	Х	-	-		S-13483	Х	Х	-	-	
8"	H-13433	Х	Х	Х	Х		H-13483	Х	Х	Х	Х	
10"	H-13434	Х	Х	-	-	Three	H-13484	Х	Х	-	-	Three
12"	H-13435	Х	Х	-	-	piece	H-13485	Х	Х	-	-	piece

Machine		Service Saddle Tap Size								
wachine	3/4"	1"	1-1/2"	2"						
E-5™	X	Х	X	X						
D-5™	X	X	X	X						
TRU-CUT™	X	X	-	-						
MEGA-CUT™	X	Х	X	X						
PL-2™	X	X	_	-						

MUELLER® BR1B SERIES BRONZE SERVICE SADDLES - SINGLE STRAP



4.5

Shaded area indicates change Rev. 8-15

MUELLER® Service Saddles for use on Cast Iron and Ductile Iron pipe

□ Outlet tapped with either AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)

For use on cast iron or ductile iron pipe

□ 200 psig (1380 kPa/13.80) maximum working pressure

□ Available in single strap designs

□ Brass body

☐ Flattened silicon bronze straps

□ Roll strap threads

□ O-ring sealed outlet

□ 1/2" thru 1" tap sizes

☐ Meets all applicable parts of ANSI/AWWA C800

□ NSF 61 Certified



BR 1 B Series

MUELLER® Service Saddles with Bronze Single Strap

Pipe O	.D. Range*		Kind and Size of	f Pipe Bronze Single Straps					
			Cast or	Tan***	Base			I G (add to	
Inch	mm	A-C	Ductile Iron	Catalon	1/2"	5/8"	3/4"	1"	
4.74-5.32	120.4-135.1		4"	CC or IP	BR1B0474	062	075	075	100
6.84-7.45	173.7-189.2	1	6"	CC or IP	BR1B0684	062	075	075	100
8.99-9.67	228.3-245.6	**	8"	CC or IP	BR1B0899	062	075	075	100
11.04-12.12	280.4-307.8	1	10"	CC or IP	BR1B1104	062	075	075	100
13.14-14.58	333.8-370.3	7	12"	CC or IP	BR1B1314	062	075	075	100

^{*}A-C pipe, classes 150-200 per ASTM C295 and AWWA C400 – actual O.D. of pipe being used must fall within the pipe O.D. range listed in the preceding charts. Centrifugally cast pipe, classes 50-250 per ANSI/AWWA C102/A21.2; ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8, and Federal specification WW-P-421. Ductile iron pipe, classes 50-56 per ANSI/AWWA C151/A21.51; Cast iron O.D. PVC plastic pipe per AWWA C900.

Machine	Service saddle tap size								
Machine	1/2"	5/8"	3/4"	1"					
E-5™	X	X	X	X					
D-5™	-	-	X	X					
TRU-CUT™	-	-	X	X					
MEGA-CUT™	X	X	X	X					
PL-2	-	-	X	X					

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer, to make certain you select the proper clamp: 1) Determine the O.D. of the pipe at the point of saddle installation; 2) From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter.

****CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)



MUELLER® BR1S SERIES BRONZE **SERVICE SADDLES - SINGLE STRAP**

Rev. 8-15 Shaded area indicates change

MUELLER® Service Saddles for use on A-C, cast iron, ductile iron, and AWWA C900 PVC plastic pipe

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- ☐ For use on A-C pipe, cast iron or ductile iron pipe and C900 PVC pipe
- 200 psig (1380 kPa/13.80 bar) maximum working pressure
- Available in single strap designs
- □ Brass body
- 304L stainless steel straps
- □ Roll strap threads
- □ O-ring sealed outlet
- □ 1/2" thru 1" tap sizes
- Meets all applicable parts of ANSI/AWWA C800
- NSF 61 Certified



BR 1 S Series

MUELLER® Service Saddles with Stainless Steel Single Strap

Pipe O.D). Range*	K	ind and Size of P	Stair	Stainless Steel Single Straps					
			Coot or Ductile	T ***	Base	Size of	Tapping	Tapping (add to "Base" to nplete catalog number)		
Inch	mm	A-C	Cast or Ductile Iron, C900 PVC	Tap*** Catalog Number	•	1/2"	5/8"	3/4"	1"	
4.74-5.32	120.4-135.1		4"	CC or IP	BR1S0474	050	062	075	100	
6.84-7.45	173.7-189.2]	6"	CC or IP	BR1S0684	050	062	075	100	
8.99-9.67	228.3-245.6	**	8"	CC or IP	BR1S0899	050	062	075	100	
11.04-12.12	280.4-307.8]	10"	CC or IP	BR1S1104	050	062	075	100	
13.14-14.58	333.8-370.3		12"	CC or IP	BR1S1314	050	062	075	100	

^{*}A-C pipe, classes 150-200 per ASTM C295 and AWWA C400 – actual O.D. of pipe being used must fall within the pipe O.D. range listed in the preceding charts. Centrifugally cast pipe, classes 50-250 per ANSI/AWWA C102/A21.2; ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8, and Federal specification WW-P-421. Ductile iron pipe, classes 50-56 per ANSI/AWWA C151/A21.51; Cast iron O.D. PVC plastic pipe per AWWA C900.

** The outside diameter of A-C pipe varies from manufacturer to manufacturer., to make certain you select the proper clamp: 1) Determine the O.D. of the pipe at the point of

These machines may be used with the service saddles illustrated on this page

Machine	Service saddle tap size								
Machine	1/2"	5/8"	3/4"	1"					
E-5™	X	X	X	X					
D-5™	-	-	X	X					
TRU-CUT™	-	-	X	X					
MEGA-CUT™	X	X	X	X					
PL-2	-	-	X	X					

saddle installation; 2) From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter. ***CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)

MUELLER® BR2B SERIES BRONZE SERVICE SADDLES - DOUBLE STRAP



4.7

Shaded area indicates change Rev. 9-15

MUELLER® Service Saddles for use on Cast Iron and Ductile Iron pipe

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- ☐ For use on cast iron or ductile iron pipe and cast iron O.D.
- 200 psig (1380 kPa/14 barg) maximum working pressure
- Available in double strap designs
- □ Brass body
- ☐ Flattened silicon bronze straps
- □ Rolled strap threads
- □ O-ring sealed outlet
- □ 3/4" thru 2" tap sizes (1/2" and 5/8" some styles)
- ☐ Meets all applicable parts of ANSI/AWWA C800
- □ NSF 61 Certified



BR 2 B Series

MUELLER® Service Saddles with Bronze Double Straps

Pipe O.D. R	ange*		Kind and Size of	Pipe			E	Bronze Dou	ble Straps			
					Base	S	ize of Tappi	ng (add to	"Base" to c	omplete cat	alog numbe	er)
Inch	mm	A-C	Cast or Ductile Iron	Tap*** Thread	Catalog Number	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"
4.74-5.32	120.4-135.1		4"	CC or IP	BR2B0474	050	062	075	100	-	-	-
4.74-5.10	120.4-129.5		4"	CC or IP	BR2B0474	-	-	-	-	125	150	200
5.10-5.40	129.5-137.1		4"	CC or IP	BR2B0510	-	-	-	-	125	150	200
6.84-7.45	173.7-189.2		6"	CC or IP	BR2B0684	050	062	075	100	125	150	200
8.99-9.67	228.4-245.6		8"	CC or IP	BR2B0899	050	062	075	100	125	150	200
11.04-12.12	280.4-307.8	**	10"	CC or IP	BR2B1104	050	062	075	100	125	150	200
13.14-14.58	333.8-370.3		12"	CC or IP	BR2B1314	050	062	075	100	125	150	200
15.22-16.88	386.6-428.7		14"	CC or IP	BR2B1522	-	-	075	100	-	150	200
17.32-19.19	439.9-487.4		16"	CC or IP	BR2B1732	-	-	075	100	-	150	200
18.00-19.50	457.2-495.3		18"	CC or IP	BR2B1800	-	-	075	100	125	150	200
20.00-21.60	508.0-548.6		20"	CC or IP	BR2B2000	-	-	075	100	125	150	200
24.00-25.80	609.6-655.3		24"	CC or IP	BR2B2400	-	-	075	100	125	150	200

^{*}A-C pipe, classes 150-200 per ASTM C295 and AWWA C400 – actual O.D. of pipe being used must fall within the pipe O.D. range listed in the preceding charts.

Centrifugally cast pipe, classes 50-250 per ANSI/AWWA C102/A21.2; ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8, and Federal specification WW-P-421. Ductile iron pipe, classes 50-56 per ANSI/AWWA C151/A21.51; Cast iron O.D. PVC plastic pipe per AWWA C900.

Machine	Service Saddle Tap Size											
wachine	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"					
E-5™	X	X	X	X	X	X	X					
D-5™	-	-	X	X	X	X	X					
TRU-CUT™	-	-	Х	Х	-	-	-					
MEGA-CUT™	X	Х	Х	X	Х	Х	Х					
PL-2™	-	-	Х	X	-	-	-					

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer., to make certain you select the proper clamp: 1) Determine the O.D. of the pipe at the point of saddle installation; 2) From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter.

***CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)

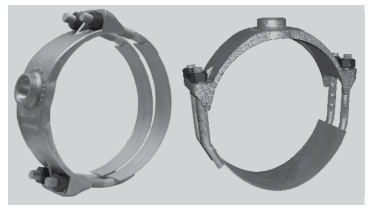


MUELLER® BR2S & BR2W SERIES BRONZE SERVICE SADDLES - DOUBLE STRAP

Rev. 8-15 Shaded area indicates change

MUELLER® Service Saddles for use on A-C, cast iron, ductile iron, and AWWA C900 PVC plastic pipe

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- For use on A-C pipe, cast iron or ductile iron pipe and cast iron O.D. PVC pipe
- 200 psig (1380 kPa/14 barg) maximum working pressure
- Available in double strap designs
- Brass body
- 304L stainless steel straps
- Rolled strap threads
- O-ring sealed outlet
- 3/4" thru 2" tap sizes (1/2" and 5/8" some styles)
- Meets all applicable parts of ANSI/AWWA C800
- NSF 61 Certified



BR 2 S Series

BR 2 W Series

MUELLER® Service Saddles with Stainless Steel Double Straps

Pipe O.D. R	ange*		Kind and Size of	Pipe			Stai	nless Steel	Double Str	aps		
			Cast or Ductile	Tap***	Base	Si	ize of Tappi	ng (add to '	'Base" to c	omplete cat	alog numbe	er)
Inch	mm	A-C	Iron, C900 PVC	Thread	Catalog Number 1/2" 5/8"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"	
4.74-5.32	120.4-135.1		4"	CC or IP	BR2S0474	050	062	075	100	-	-	-
4.74-5.10	120.4-129.5	1	4"	CC or IP	BR2S0474	-	-	-	-	125	150	200
5.10-5.40	129.5-137.1		4"	CC or IP	BR2S0510	-	-	-	-	125	150	200
6.84-7.45	173.7-189.2	1	6"	CC or IP	BR2S0684	050	062	075	100	125	150	200
8.99-9.67	228.4-245.6	1	8"	CC or IP	BR2S0899	050	062	075	100	125	150	200
11.04-12.12	280.4-307.8	**	10"	CC or IP	BR2S1104	050	062	075	100	125	150	200
13.14-14.58	333.8-370.3	1	12"	CC or IP	BR2S1314	050	062	075	100	125	150	200
15.22-16.88	386.6-428.7	1	14"	CC or IP	BR2S1522	-	-	075	100	-	150	200
17.32-19.19	439.9-487.4	1	16"	CC or IP	BR2S1732	-	-	075	100	-	150	200
18.00-19.50	457.2-495.3	1	18"	CC or IP	BR2W1800	-	-	075	100	125	150	200
20.00-21.60	508.0-548.6	1	20"	CC or IP	BR2W2000	-	-	075	100	125	150	200
24.00-25.80	609.6-655.3	1	24"	CC or IP	BR2W2400	-	-	075	100	125	150	200

^{*}A-C pipe, classes 150-200 per ASTM C295 and AWWA C400 – actual O.D. of pipe being used must fall within the pipe O.D. range listed in the preceding charts. Centrifugally cast pipe, classes 50-250 per ANSI/AWWA C102/A21.2; ANSI/AWWA C106/A21.6; ANSI/AWWA C108/A21.8, and Federal specification WW-P-421. Ductile iron pipe, classes 50-56 per ANSI/AWWA C151/A21.51; Cast iron O.D. PVC plastic pipe per AWWA C900.

These machines may be used with the service saddles illustrated on this page

Maahina		Service Saddle Tap Size											
Machine	1/2"	5/8"	3/4"	1"	1-1/4"	1-1/2"	2"						
E-5™	X	X	Х	X	Х	X	X						
D-5™	-	-	Х	X	X	X	X						
TRU-CUT™	-	-	Х	X	-	-	-						
MEGA-CUT™	X	Х	X	X	Х	X	Х						
PL-2™	-	-	Х	Х	-	-	-						

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer., to make certain you select the proper clamp: 1) Determine the O.D. of the pipe at the point of saddle installation; 2) From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter. ***CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)

MUELLER® DR1S SERIES DUCTILE IRON SERVICE SADDLES - SINGLE STRAP



Shaded area indicates change Rev. 8-15

Nylon Ductile Iron Service Saddles for use on cast iron, ductile iron, AWWA C900 PVC plastic, steel and A-C pipe

- Outlet tapped with AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- Single strap design rated at 250 psig (1725 kPa/17.25 bar) maximum working pressure
- ☐ ASTM A536 ductile iron body
- □ Body is Nylon 11 (10 -12 mil)
- □ 304L stainless steel strap
- □ Rolled strap threads
- □ Nitrile O-ring gasket
- □ 1/2" thru 2" tap sizes
- ☐ Meets all applicable parts of ANSI/AWWA C800
- □ NSF 61 Certified



DR 1 S Series

MUELLER® Service Saddles with Stainless Steel Single Strap

Pipe O.D	Pipe O.D. Range*			and Size of P	Single Stainless Steel Strap							
			Std.	Cast Iron,		Base	Size of	Tapping (add to "Bas	se" to com	plete catalo	g number)
Inch	mm	A-C	Steel, IPS PVC	Ductile Iron C900 PVC	Tap*** Thread	ad Catalog Number	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
2.35-2.50	59.7-63.5		2"	2"*	CC or IP	DR1S0235	050	075	100	-	-	-
2.85-2.91	72.4-73.9		2-1/2"	2-1/2"*	CC or IP	DR1S0285	050	075	100	-	-	-
3.56-4.00	90.5-101.6		3-1/2"	3"	CC or IP	DR1S0356	050	075	100	-	-	-
4.47-5.32	113.5-135.1	**	4"	4"	CC or IP	DR1S0447	050	075	100	125	150	200
6.59-7.37	167.4-187.2		6"	6"	CC or IP	DR1S0659	050	075	100	125	150	200
8.54-9.79	216.9-248.7		8"	8"	CC or IP	DR1S0854	050	075	100	125	150	200
10.64-12.12	270.3-307.8		10"	10"	CC or IP	DR1S1064	050	075	100	-	-	-
12.62-14.38	320.5-365.3		12"	12"	CC or IP	DR1S1262	050	075	100	-	-	-

^{*} Important—-carefully check the range of the saddle with the O.D. of the pipe being used.

These machines may be used with the service saddles illustrated on this page

Maabina	Service Saddle Tap Size										
Machine	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"					
E-5™	X	X	X	X	X	X					
D-5™	-	X	X	X	X	Х					
TRU-CUT™	-	X	X	-	-	-					
MEGA-CUT™	X	X	X	X	X	Х					
PL-2™	-	X	X	-	-	-					

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer, to make certain you select the proper clamp:

¹⁾ Determine the O.D. of the pipe at the point of saddle installation;

²⁾ From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter.

^{***}CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)



MUELLER® DR1A SERIES DUCTILE IRON SERVICE SADDLES - SINGLE STRAP

Rev. 4-14 Shaded area indicates change

Nylon Ductile Iron Service Saddles for use on cast iron, ductile iron, steel pipe

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- Single strap design rated at 250 psig (1725 kPa/17.25 bar) maximum working pressure
- ASTM A536 ductile iron body
- Body is Nylon 11 (10 -12 mil)
- Forged alloy steel strap
- Rolled strap threads
- □ Nitrile O-ring gasket
- 1/2" thru 2" tap sizes
- Meets all applicable parts of ANSI/AWWA C800
- NSF 61 Certified



DR 1 A Series

MUELLER® Service Saddles with Single Alloy Strap

Pipe O.D	. Range*	Kind and Size of Pipe				Single Alloy Strap						
						Base	Size of	Tapping	(add to "Ba	se" to com	plete catalo	g number)
Inch	mm	A-C	Std. Steel	Cast Iron, Ductile Iron	Tap*** Thread	Tap*** Catalog	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
2.35-2.50	59.7-63.5		2"	2"*	CC or IP	DR1A0235	050	075	100	-	-	-
2.85-2.91	72.4-73.9		2-1/2"	2-1/2"*	CC or IP	DR1A0285	050	075	100	-	-	-
3.56-4.00	91.0-101.0		3-1/2"	3"	CC or IP	DR1A0356	050	075	100	-	-	-
4.47-5.32	113.5-135.1	**	4"	4"	CC or IP	DR1A0447	050	075	100	125	150	200
6.59-7.37	167.4-187.2		6"	6"	CC or IP	DR1A0659	050	075	100	125	150	200
8.54-9.79	216.9-248.7		8"	8"	CC or IP	DR1A0854	050	075	100	125	150	200
10.64-12.12	270.3-307.8		10"	10"	CC or IP	DR1A1064	050	075	100	-	-	-
12.62-14.38	320.5-365.3		12"	12"	CC or IP	DR1A1262	050	075	100	-	-	-

^{*} Important - carefully check the range of the saddle with the O.D. of the pipe being used.

These machines may be used with the service saddles illustrated on this page

Maahina	Service Saddle Tap Size										
Machine	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"					
E-5™	X	X	X	X	X	Х					
D-5™	-	X	X	X	X	X					
TRU-CUT™	-	X	X	-	-	-					
MEGA-CUT™	X	X	X	X	X	Х					
PL-2™	-	Х	Х	-	-	-					

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer, to make certain you select the proper clamp:

¹⁾ Determine the O.D. of the pipe at the point of saddle installation;

²⁾ From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter

^{***}CC=AWWA Taper, IP=AWWA IP thread (F.I.P.T)

MUELLER® DR2A SERIES DUCTILE IRON SERVICE SADDLES - DOUBLE STRAP



Shaded area indicates change Rev. 4-14

Nylon Ductile Iron Service Saddles for use on cast iron, ductile iron, steel pipe

- Outlet tapped with AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- Double strap design rated at 500 psig (3450 kPa/34.50 bar) maximum working pressure
- ☐ ASTM A536 ductile iron body
- Body is Nylon 11 (10 -12 mil)
- Forged alloy steel strap
- □ Rolled strap threads
- □ Nitrile O-ring gasket
- □ 1/2" thru 2" tap sizes
- ☐ Meets all applicable parts of ANSI/AWWA C800
- □ NSF 61 Certified



DR 2 A Series

MUELLER® Service Saddles with Double alloy strap Strap

Pipe O.D	. Range*	Kind and Size of Pipe				Double Steel Alloy Strap							
					Tap*** Thread	Base	Size of Tapping (add to "Base" to complete catalog number)						
Inch	mm	A-C	Std. Steel	Cast Iron, Ductile Iron		Catalog Number	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"	
2.35-2.50	59.7-63.5		2"	2"*	CC or IP	DR2A0235	050	075	100	-	-	-	
3.56-4.00	91.0-101.0		3-1/2"	3"	CC or IP	DR2A0356	050	075	100	-	-	-	
4.47-5.32	113.5-135.1		4"	4"	CC or IP	DR2A0447	050	075	100	125	150	200	
6.59-7.37	167.4-187.2		6"	6"	CC or IP	DR2A0659	050	075	100	125	150	200	
8.54-9.79	216.9-248.7		8"	8"	CC or IP	DR2A0854	050	075	100	125	150	200	
10.64-12.12	270.3-307.8	**	10"	10"	CC or IP	DR2A1064	050	075	100	125	150	200	
12.62-14.38	320.5-365.3		12"	12"	CC or IP	DR2A1262	050	075	100	125	150	200	
17.40-18.80	442.0-477.5		-	16"	CC or IP	DR2A1740	-	07	100	125	150	200	
18.00-19.50	457.2-495.3		-	18"	CC or IP	DR2A1800	-	075	100	125	150	200	
20.00-21.60	508.0-548.6		-	20"	CC or IP	DR2A2000	-	075	100	125	150	200	
24.00-25.80	609.0-655.3		-	24"	CC or IP	DR2A2400	-	075	100	125	150	200	

^{*} Important—-carefully check the range of the saddle with the O.D. of the pipe being used.

These machines may be used with the service saddles illustrated on this page

Machine		Service Saddle Tap Size											
Wiacillie	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"							
E-5™	X	X	X	X	X	X							
D-5™	-	X	Х	X	Х	X							
TRU-CUT™	-	X	Х	-	-	-							
MEGA-CUT™	Х	X	Х	X	Х	X							
PL-2™	-	X	X	-	-	-							

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer. To make certain you select the proper clamp:

¹⁾ Determine the O.D. of the pipe at the point of saddle installation;

²⁾ From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter.

^{***}CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)

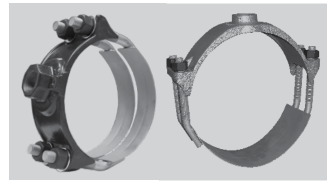


MUELLER® DR2S SERIES DUCTILE IRON SERVICE SADDLES - DOUBLE STRAP

Rev. 8-15 Shaded area indicates change

Nylon Ductile Iron Service Saddles for use on cast iron, ductile iron AWWA C900 PVC plastic, steel and A-C pipe.

- □ Outlet tapped with AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- Double strap design rated at 500 psig (3450 kPa/34.50 bar) maximum working pressure
- ☐ ASTM A536 ductile iron body
- □ Body is Nylon 11 (10 -12 mil)
- ☐ 304L stainless steel strap
- □ Rolled strap threads
- □ Nitrile O-ring gasket
- □ 1/2" thru 2" tap sizes
- Meets all applicable parts of ANSI/AWWA C800
- NSF 61 Certified



DR 2 S Series

DR 2 W Series

MUELLER® Service Saddles with Double stainless steel strap

Pipe O.D). Range*		Kir	nd and Size of P	ipe	Double Stainless Steel Straps						
			Std.				Size of	Tapping (ad	d to "Base '	to complet	e catalog n	umber)
Inch	mm	A-C	Steel IPS PVC	Cast Iron, Ductile Iron PVC C900	Tap*** Thread	ad Number	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"
2.35-2.50	59.7-63.5		2"	2"*	CC or IP	DR 2 S 0235	050	075	100	-	-	-
3.56-4.00	91.0-101.0		3-1/2"	3"	CC or IP	DR 2 S 0356	050	075	100	-	-	-
4.47-5.32	113.5-135.1		4"	4"	CC or IP	DR 2 S 0447	050	075	100	125	150	200
6.59-7.37	167.4-187.4		6"	6"	CC or IP	DR 2 S 0659	050	075	100	125	150	200
8.54-9.79	216.9-248.7		8"	8"	CC or IP	DR 2 S 0854	050	075	100	125	150	200
10.64-12.12	270.3-307.8	**	10"	10"	CC or IP	DR 2 S 1064	050	075	100	125	150	200
12.62-14.38	320.5-365.3		12"	12"	CC or IP	DR 2 S 1262	050	075	100	125	150	200
17.40-18.80	442.0-477.5		-	16"	CC or IP	DR 2 S 1740	-	075	100	125	150	200
18.00-19.50	457.2-495.3		-	18"	CC or IP	DR 2 W 1800	050	075	100	125	150	200
20.00-21.60	508.0-548.6		-	20"	CC or IP	DR 2 W 2000	050	075	100	125	150	200
24.00-25.80	609-655.3		-	24"	CC or IP	DR 2 W 2400	050	075	100	125	150	200

^{*} Important – carefully check the range of the saddle with the O.D. of the pipe being used.

These machines may be used with the service saddles illustrated on this page

Machina		Service Saddle Tap Size											
Machine	1/2"	3/4"	1"	1-1/4"	1-1/2"	2"							
E-5™	X	X	X	X	X	X							
D-5™	-	X	X	X	X	X							
TRU-CUT™	-	X	X	-	-	-							
MEGA-CUT™	X	X	X	X	X	X							
PL-2™	-	X	X	-	-	-							

^{**} The outside diameter of A-C pipe varies from manufacturer to manufacturer. To make certain you select the proper clamp:

¹⁾ Determine the O.D. of the pipe at the point of saddle installation;

²⁾ From the pipe O.D. range column of the above chart, choose a saddle that has a pipe O.D. range that includes the determined pipe diameter.

³⁾ Ductile Iron Double Stainless Strap Saddles can be specifically sized for IPS PVC or C900.

^{***}CC=AWWA Taper; IP=AWWA IP thread (F.I.P.T)