

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	Kind and Size of Pipe		Stainless Steel Single Straps					
			Ocat on Docatile	T +++	Base			ng (add to "Base" to atalog number)		
Inch	mm	A-C	Cast or Ductile Iron, C900 PVC	Tap*** Thread	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

Maabina	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				

TO ORDER SPECIFY QUANTITY, OUTLET TAPPING SIZE AND CATALOG NUMBER

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)