TECHNICAL BRIEF



MBC[™] Multiple Bolt Sanitary Closure

Continental Disc Corporation presents the **MBC** Sanitary Closure, a new highly durable sanitary clamping device for securing vessel and piping connections in pharmaceutical, biotechnological, food, beverage, fine chemical, and other sanitary type environments.

The **MBC Sanitary Closure** is a multi-bolt clamp design featuring <u>four</u> stainless steel bolts and nuts securing a two-piece, cast stainless steel body. This sturdy new clamp yields the ultimate in connection integrity, providing a dependable, sure-hold for system fittings and components, and also protecting against potential clamp failure. An opposed multi-bolt pattern, utilizing four bolts, ensures reliable performance and safeguards your system and personnel from possible damage that could result from the failure and release of a clamp relying on only one or two fasteners.

The **MBC** Sanitary Closure can be used in general sanitary installations and in high pressure or high temperature applications, though pressure and temperature maximums are limited by the capabilities of standard gaskets and fittings. The clamp also permits installation of Continental's SANITRX® Rupture Disc, which features the innovative, attached 3-dimensional flow tag extending beyond the assembly for easy identification of proper rupture disc orientation. Refer to bulletin #4-8803 for the pressure and temperature limits of the SANITRX Rupture Disc.

MBC Multi-Bolt Sanitary Closure

Features include:

- Solid, cast stainless steel body with opposed multi-bolt pattern for durability and performance under higher pressures and temperatures.
- Studs, nuts, and lock washers of corrosion resistant 304 Stainless Steel construction.
- Available in sizes 11/2", 2", 3", and 4".
- Depending upon size and the limitations of complementary components installed, the clamp can be installed on systems operating at pressures up to 1500 psig (103 barg) or at temperatures up to 450°F (232°C). See operating conditions on back page, Chart I.

Operating Specifications:

Nominal

Size

(inch)

 $1\frac{1}{2}$

2

3

4

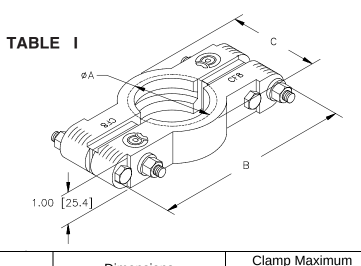
А

2.05

2.63

3.66

4.77



Dimensions

(inch)

В

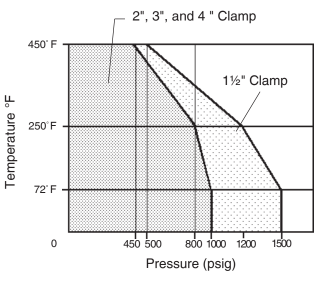
5.61

6.11

7.12

8.11

CHART I



Clamps, in the size noted, are usable below the appropriate curve.

5.45 *See Chart I for correlation of pressure and temperature limitations of the clamp only.

С

2.71

3.25

4.34

Warning: The table and chart above represent the maximum pressure and temperature ratings of the MBC Sanitary Closure. Standard sanitary gaskets and fittings may not be designed to withstand the maximum pressure and temperature stated. It is the responsibility of the user to verify the maximum pressure and temperature rating of the gaskets, fittings, or rupture disc.

Operating Pressure*

(psig)

@ 450°F

500

450

450

450

@ 72°F

1500

1000

1000

1000

CORPORATE HEADQUARTERS

Continental Disc Corporation 3160 W. Heartland Drive Liberty, MO 64068-3385 USA

Phone:	(816) 792-1500
FAX:	(816) 792-2277 / 5447
E-mail:	pressure@contdisc.com
Website:	www.contdisc.com

THE NETHERLANDS		GERMANY		UNITED KINGDOM		CHINA		DUBAI	
Continental Disc Corporation		Continental Disc Deutschland GmbH		Continental Disc UK Ltd.		Continental Disc Corporation		Continental Disc Corporation	
Energieweg 20		Virmondstrasse 151		Unit C, The Business Centre		2026 The Executive Center		P.O. Box 2234	
2382 NJ Zoeterwoude-Rijndijk		47877 Willich		Faringdon Avenue,		20/F The Center		Dubai, U.A.E.	
The Nethe	The Netherlands		Germany		Harold Hill, Romford		989 Changle Rd.		+(971)43214490
Phone:	+ (31) 71-5412221	Phone:	+ (49) 2156-490802	Essex RM3 8EN		Shanghai, 200031		FAX:	+(971)43438840
FAX:	+ (31) 71-5414361	FAX:	+ (49) 2156-492547	United Kingdom		P.R. China		Mobile:	+(971)508129525
E-mail:	cdcnl@contdisc.com	E-mail:	cdd@contdisc.com	Phone:	+(44)1708-386444	Phone:	+(86)21-5117-5848	E-mail:	kannan@contdisc.com
				FAX:	+ (44) 1708-386486	Fax:	+ (86) 21-5117-5849		
				E-mail:	cduk@contdisc.com	Mobile:	+(86)137-8897-2291		
						E-mail:	jyang@contdisc.com		

Continental Disc Corporation reserves the right to alter the information in this publication without notice. ©1994, 1996, 2002 Continental Disc Corporation

Reproduction without written permission prohibited.