

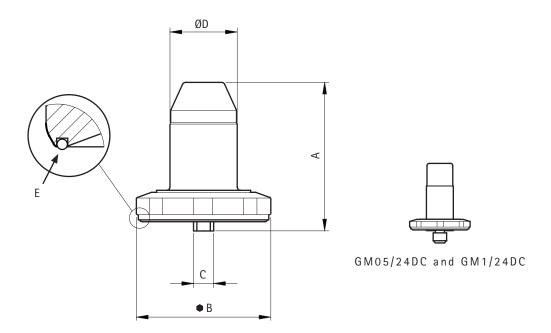
GM#/24DC

Specification Sheet

NovAseptic[®] Mixer, Male Bearing, GMP (UNCD[®] Coated)

Product Description

The NovAseptic mixers offer a complete solution for mixing throughout the process line and are designed for a wide variety of mixing applications in the pharmaceutical and biotechnology industries.



Catalogue No. Structure

GM # / 24 DC

Nominal Dimensions in mm (in.)

Catalogue No.	А	• B	С	D	O-ring E	Compatible Mixer
GM05/24DC	35 (1.38)	26 (1.02)	M6	12 (0.47)	21.95 x 1.78 (0.864 x 0.070)	GMP50
GM05/24EPDC	35 (1.38)	26 (1.02)	M6	12 (0.47)	21.95 x 1.78 (0.864 x 0.070)	GMP50
GM1/24DC	35 (1.38)	26 (1.02)	M6	12 (0.47)	21.95 x 1.78 (0.864 x 0.070)	GMP100
GM1/24EPDC	35 (1.38)	26 (1.02)	M6	12 (0.47)	21.95 x 1.78 (0.864 x 0.070)	GMP100
GM510/24DC	45 (1.77)	39 (1.54)	M6	20 (0.79)	34.65 x 1.78 (1.364 x 0.070)	GMP500 & GMP1000
GM510/24EPDC	45 (1.77)	39 (1.54)	M6	20 (0.79)	34.65 x 1.78 (1.364 x 0.070)	GMP500 & GMP1000
GM20/24DC	48 (1.89)	39 (1.54)	M10	20 (0.79)	34.65 x 1.78 (1.364 x 0.070)	GMP2000
GM20/24EPDC	48 (1.89)	39 (1.54)	M10	20 (0.79)	34.65 x 1.78 (1.364 x 0.070)	GMP2000
GM50300/24DC	80 (3.15)	51.5 (2.03)	M12	30 (1.18)	47.35 x 1.78 (1.864 x 0.070)	GMP5000, GMP 10000, GMP 20000, GMP 30000
GM50300/24EPDC	80 (3.15)	51.5 (2.03)	M12	30 (1.18)	47.35 x 1.78 (1.864 x 0.070)	GMP5000, GMP 10000, GMP 20000, GMP 30000

Specifications

Net Weight (approximate)					
Male Bearing	GM05/24DC	GM1/24DC	GM510/24DC	GM20/24DC	GM50300/24DC
Weight kg (lb)	0.03 (0.066)	0.03 (0.066)	0.1 (0.22)	0.1 (0.22)	0.3 (0.66)

Material						
	Cover Stainless steel in co	ompliance with	Male Bearing	O-ring		
Material Code	AISI 316L	EN 1.4435	Self Sintered Ceramic SiC (SsiC)	EPDM		

O-ring (included)				
Male Bearing	GM05/24DC, GM1/24DC	GM510/24DC, GM20/24DC	GM50300/24DC	
O- Ring (EPDM)	GM051/220	GM520/220	GM100300/220	

O-ring (included)			
Male Bearing	GM05/24DC, GM1/24DC	GM510/24DC, GM20/24DC	GM50300/24DC
O-Ring (Silicone)	GM051/221	GM520/221	GM100300/221
O- Ring (PTFE coated Silicone)	GM051/221T	GM520/221T	GM100300/221T

Additional Information	
Surface Roughness	Surface Ra ≤ 0.5 μm (20 μin) (Optional Ra ≤ 0.25 μm (10 μin))
Surface Treatment	Manually polished alone or with Electro polish. No polishing compounds of animal origin used. UNCD coated.
Operating Temperature*	5 to 135 °C (41 to 275 °F)
pH Range	1-14
Labeling	Each Male Bearing is individually labeled for full traceability according to our QA procedures.
Packaging	The Male Bearing is packaged in a closed box
Quality Control Our Quality Assurance system ensure the quality and traceability at all stages of the process O- rings are in compliance with FDA regulations \$177.2600 and USP Biological Tests for Plas supplied with statement.	
Options	For non-standard NovAseptic Mixer Options, please contact your local sales representative for information.

*Note: The assembled NovAseptic Mixer may have different design temperature and/or pressure limits. The weakest part in the assembled product determines the maximum design temperature and pressure limits.



www.merckmillipore.com

EMD Millipore and the M mark are trademarks of Merck KGaA, Darmstadt, Germany. NovAseptic is a registered trademark of Millipore Corporation. UNCD is a registered trademark of Advanced Diamond Technologies, Inc. Specifications subject to change without notice. Lit. No. SP2255EN00 Rev. B 09/2011 DP SBU-11-04832 Printed in the USA. ©2011 Millipore Corporation, Billerica, MA 01821 U.S.A. All rights reserved.

To Place an Order or Receive Technical Assistance

 In Europe, please call Customer Service:

 France:
 0825.045.645

 Spain:
 901.516.645 Option 1

 Germany:
 01805.045.645

 Italy:
 848.845.645

 United Kingdom:
 0870.900.46.45

 For other countries across Europe,
 please call: +44 (0) 115 943 0840

Or visit www.merckmillipore.com/offices

For Technical Service visit: www.merckmillipore.com/techservice