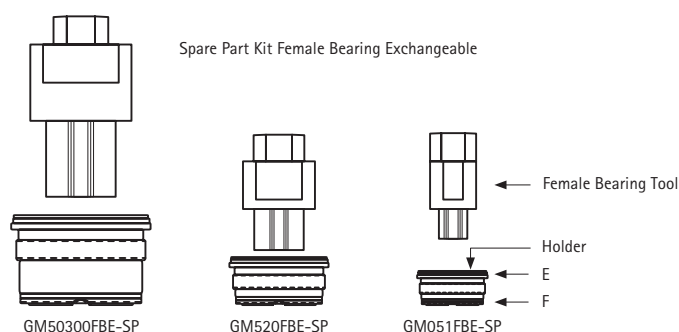


Specification Sheet

NovAseptic® Exchangeable Bearing Mixing Head Spare Parts



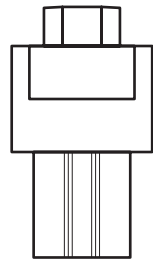
Catalogue No. Structure

GM	#	FBE	-	SP	#	#	#
Mixer	Size Range	Female Bearing Exchangeable		Spare Part	Material Code 3: EN 1.4435 (316L)	Surface Finish Code 1: Grinded and polishing to Ra 0.5 µm 2: Grinded and Electro-polishing to Ra 0.5 µm	Female Bearing Material Code 2: Silicone Carbide (SiC) 6: Silicone Carbide (SiC) w/ Diamond UNCD® Coated

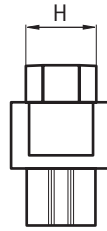
Nominal Dimensions in mm (in.)

Catalogue No.	Tool Female Bearing	O-Ring E	O-Ring F	Holder			Compatible Mixer
				Material	Surface Finish	Bearing Material	
GM051FBE-SP312	GM051/15-TFB	26.70 x 1.78 (1.051 x 0.070)	23.52 x 1.78 (0.925 x 0.070)	EN 1.4435/316L	Grinded and polishing to Ra 0.5 µm	Silicone Carbide in compliance with Ceramic SiC specifications (SsiC)	GMP50 GMP100 USM T10
GM051FBE-SP322					Grinded and Electro-polishing to Ra 0.5 µm		
GM520FBE-SP312	GM520/15-TFB	37.82 x 1.78 (1.488 x 0.070)	33.05 x 1.78 (1.301 x 0.070)	EN 1.4435/316L	Grinded and polishing to Ra 0.5 µm	Silicone Carbide in compliance with Ceramic SiC specifications (SsiC)	GMP500 GMP1000 GMP2000
GM520FBE-SP322					Grinded and Electro-polishing to Ra 0.5 µm		
GM50300FBE-SP312	GM50300/15-TFB	53.64 x 2.62 (2.111 x 0.103)	47.29 x 2.62 (1.861 x 0.103)	EN 1.4435/316L	Grinded and polishing to Ra 0.5 µm	Silicone Carbide in compliance with Ceramic SiC specifications (SsiC)	GMP5000 GMP10000 GMP20000 GMP30000
GM50300FBE-SP322					Grinded and Electro-polishing to Ra 0.5 µm		

Spare Part/Female Bearing Tool



GM50300/15-TFB

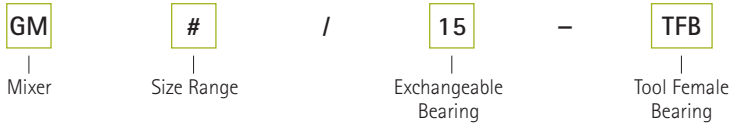


GM520/15-TFB



GM051/15-TFB

Catalogue No. Structure



Nominal Dimensions in mm

Catalogue No.	H	Material	Compatible Mixer
GM051/15-TFB	17	EN 1.4305/AISI 303	GMP50, GMP100, USM T10
GM520/15-TFB	20	POM C	GMP500, GMP1000, GMP2000
G50300/15-TFB	20	POM C	GMP5000, GMP10000, GMP20000, GMP30000

Nominal Dimensions in mm (in.)

Catalogue No.	Tool Female Bearing	O-Ring E	O-Ring F	Holder			Compatible Mixer
				Material	Surface Finish	Bearing Material	
GM051FBE-SP316	GM051/15-TFB	26.70 x 1.78 (1.051 x 0.070)	23.52 x 1.78 (0.925 x 0.070)	EN 1.4435/316L	Grinded and polishing to Ra 0.5 µm	Silicone Carbide in compliance with Ceramic SiC specifications (SsiC) w/ Diamond UNCD® Coated	GMP50 GMP100 USM T10
GM051FBE-SP326					Grinded and Electro-polishing to Ra 0.5 µm		
GM520FBE-SP316	GM520/15-TFB	37.82 x 1.78 (1.488 x 0.070)	33.05 x 1.78 (1.301 x 0.070)	EN 1.4435/316L	Grinded and polishing to Ra 0.5 µm	Silicone Carbide in compliance with Ceramic SiC specifications (SsiC) w/ Diamond UNCD® Coated	GMP500 GMP1000 GMP2000
GM520FBE-SP326					Grinded and Electro-polishing to Ra 0.5 µm		
GM50300FBE-SP316	GM50300/15-TFB	53.64 x 2.62 (2.111 x 0.103)	47.29 x 2.62 (1.861 x 0.103)	EN 1.4435/316L	Grinded and polishing to Ra 0.5 µm	Silicone Carbide in compliance with Ceramic SiC specifications (SsiC) w/ Diamond UNCD® Coated	GMP5000 GMP10000 GMP20000 GMP30000
GM50300FBE-SP326					Grinded and Electro-polishing to Ra 0.5 µm		



www.emdmillipore.com

To Place an Order or Receive Technical Assistance

In the U.S. and Canada, call toll-free 1-800-645-5476

For other countries across Europe and the world, please visit www.millipore.com/offices

For Technical Service, please visit

www.millipore.com/techservice