

Mobius[®] Power MIX 100, 200 and 500 Single-Use Mixers

High performance mixing technology and ergonomic design features

The **Mobius[®] Power MIX 100, 200 and 500** combine high performance mixing technology with easy-to-use design features. The impeller design and motor feature our proven magnetically coupled NovAseptic[®] mixing technology to efficiently mix the most challenging buffers, media, and biopharmaceutical ingredients.

Features and benefits:

- Powerful magnetically coupled impeller designed to efficiently mix the most challenging buffer, media, and biopharmaceutical ingredients
- Available in both plastic and jacketed stainless steel for flexibility in biomanufacturing
- Broad working volume, from a minimum volume that is approximately 20% of the working volume (size dependent) with maximum volume of 10% over the working volume, for processing flexibility
- Doors that open to one half the mixer's diameter for easy bag loading
- Stainless steel versions include integrated load cells and temperature sensor
- In-process pH and conductivity measurement option
- Closed, sterile, and zero deadleg sampling directly from the mixing bag
- Monitor & control remotely with Ready To Connect control box
- Data collection with 21 CFR Part 11 compliant Chart Recorder option



Specifications

Description	100 L	200 L	500 L
Carrier – Plastic			
Materials of construction			
Tank	MDPE	MDPE	MDPE
Stand	HDPE	HDPE	HDPE
Latch	300 series stainless steel	300 series stainless steel	300 series stainless steel
Casters	304 SS with polyurethane wheel	304 SS with polyurethane wheel	304 SS with polyurethane wheel
Dimensions L X W	36 x 31 in. (900 x 800 mm)	37 x 31 in. (940 x 800 mm)	43 x 43 in. (1100 x 1080 mm)
Height	49 in. (1240 mm)	50 in. (1270 mm)	66 in. (1670 mm)
Weight	88 lb (40 kg)	97 lb (44 kg)	156 lb (71 kg)
Minimum working volume (to cover the impeller)	10 L	20 L	50 L
Minimum sampling volume	20 L	45 L	100 L
Maximum working volume	110 L	220 L	550 L
Storage temperature	0–40 °C (non-condensing environment)	0–40 °C (non-condensing environment)	0–40 °C (non-condensing environment)
Operating temperature	4–40 °C (non-condensing environment)	4–40 °C (non-condensing environment)	4–40 °C (non-condensing environment)
Carrier – Stainless Steel			
Materials of construction			
Tank	304L stainless steel	304L stainless steel	304L stainless steel
Stand	304L stainless steel	304L stainless steel	304L stainless steel
Latch	18-8 stainless steel	18-8 stainless steel	18-8 stainless steel
Casters	304 SS with hi-temp Phenolic wheel	304 SS with hi-temp Phenolic wheel	304 SS with hi-temp Phenolic wheel
Dimensions L X W	41 x 32 in. (1030 x 810 mm)	45 x 37 in. (1140 x 940 mm)	55 x 47 in. (1390 x 1190 mm)
Height	52 in. (1310 mm)	53 in. (1340 mm)	62 in. (1560 mm)
Weight	550 lb (250 kg)	720 lb (327 kg)	920 lb (417 kg)
Minimum working volume (to cover the impeller)	10 L	20 L	50 L
Minimun sampling volume	20 L	40 L	100 L
Maximum working volume	110 L	220 L	550 L
Fluid volume in jacket (approx.)	1.2 gal (4.5 L)	1.9 gal (7.2 L)	3.5 gal (13.2 L)
Heat transfer area of jacket (approx.)	7.6 sq. ft (.71 sq. m)	12.1 sq. ft (1.1 sq. m)	22.7 sq.ft (2.1 sq. m)
Maximum operating pressure of jacket	90 psi (6.2 bar)	90 psi (6.2 bar)	90 psi (6.2 bar)
Stainless Steel Jacketed Mixers ASME U-1 code stamped	Optional	Optional	Optional
Mettler-Toledo SWB505 MultiMount™ Load Cells (qty 3)* Load Cell Ingress protection rating	0–120 kg ±1% FS IP 68	0–240 kg ±1% FS IP 68	0–600 kg ±1% FS IP 68
RTD Temperature Sensor JUMO	0–60 °C ± 1°C	0–60 °C ± 1°C	0–60 °C ± 1°C
pH Sensor Hamilton**	0–14 pH ±0.1 pH	0–14 pH ±0.1 pH	0–14 pH ±0.1 pH
Conductivity Sensor Hamilton**	0.2–200 mS/cm ±10% FS	0.2–200 mS/cm ±10% FS	0.2–200 mS/cm ±10% FS
Storage temperature	0–40 °C (non-condensing environment)	0–40 °C (non-condensing environment)	0–40 °C (non-condensing environment)
Operating temperature	4–60 °C (non-condensing environment)	4–60 °C (non-condensing environment)	4–60 °C (non-condensing environment)

* Included with carriers compatible with Ready To Connect control box

Available as an option with the carriers compatible with standard control box

** Only available as an option with the Ready To Connect control box

The following components are appropriate for the 100 L, 200 L, and 500 L models, both in stainless steel and plastic formats

Motor

Weight lb (kg)	25 lb (12 kg)
Electrical (max)	250 W
Design speed (max)*	375 rpm
Cable length	6 ft. (1.8 m)
Ingress protection rating	IP 55
Regulatory information	CSA, CE, UL compliant

Standard Control Box

Materials of construction	304L stainless steel
Weight lb (kg)	21 lbs (10 kg)
Electrical	120 V, 60 Hz, 10 A or 230 V, 50Hz, 3.5 A
Cable length	16 ft. (4.9 m)
Ingress protection rating	IP 55
Regulatory information	CE, UL compliant

Standard Display Box (with temperature sensor and load cell display)

Materials of construction	304L stainless steel
Weight	Permanently mounted to carrier
Electrical	120/230 Vac, 50/60Hz, 1 A
Cable length	16 ft. (4.9 m)
Ingress protection rating	IP 55
Regulatory information	CE, UL compliant

Ready To Connect Control Box

Materials of Construction	304L stainless steel
Dimensions L X W Height	26 x 22 in. (660 x 560 mm) 52 in. (1320 mm)
Weight	238 lb (108 kg)
Electrical	100-120 V, 50/60Hz, 12.9 A or 200-240 V, 50/60Hz, 7.2 A
Cable length	16 ft (4.9 m)
Ingress protection rating	IP 55
Regulatory information	CE, CB Scheme
Data Recorder Eurotherm	Optional

Mixer Container Assembly Materials of Construction

Mix container	PureFlex™ or PureFlex™ Plus Film
Adapters	SterilEnz™ LDPE
Luer plugs	Kynar® Polyvinylidene Fluoride
Connectivity	CPC® Polysulfone
Tubing	Silicone
Pinch clamp	PVDF
Impeller	Neodymium magnets encased in polypropylene
Powder port	Polyethylene
TC gasket	Silicone
TC clamp	Nylon
TC end cap	Polypropylene
Cup	HDPE
Probe port	HDPE
O-ring	Silicone
Plug	Polypropylene
Needle-free sample port	HDPE
O-ring	Silicone
Conductivity and pH sensor (multi-use)	EPDM and stainless steel 316L

*Maximum operating speed has to be validated for each process and is dependent on volume, viscosity, etc.

Ordering Information

Mobius® Power MIX Carriers with standard control box

A complete system is made up of carrier, control box, motor, and power cord (2x power cords for stainless steel carriers)

	Mobius® Power MIX 100	Mobius® Power MIX 200	Mobius® Power MIX 500
Carrier Only			
HDPE	MXR100HDPE	MXR200HDPE	MXR500HDPE
Stainless steel jacketed, ASME certified with temperature sensor	MXRJ100TA	MXRJ200TA	MXRJ500TA
Stainless steel jacketed, ASME certified with temperature sensor and load cells	MXRJ100TLA	MXRJ200TLA	MXRJ500TLA
Accessories			
Control box unit, 120V		MXRCTRLB1	
Control box unit, 230V		MXRCTRLB2	
Motor		MXRMTR1	
Power Cords (Country specific)			
China, 250V (16A)		MXRPCCHINA	
North America, 125V (10A)		MXRPCNA125	
Europe, 250V (10A)		MXRPCEU	
Argentina, Australia, Colombia, New Zealand, Paraguay, Uruguay		MXRPCAACNPU	
Denmark		MXRPCDN	
Israel		MXRPCIS	
Chile, Ethiopia, Italy, 250V (10A)		MXRPCCEI	
Bangladesh, Burma, Pakistan, South Africa, Sri Lanka		MXRPCBBPSS	
Switzerland		MXRPCSZ	
UK, Ireland		MXRPCUK	

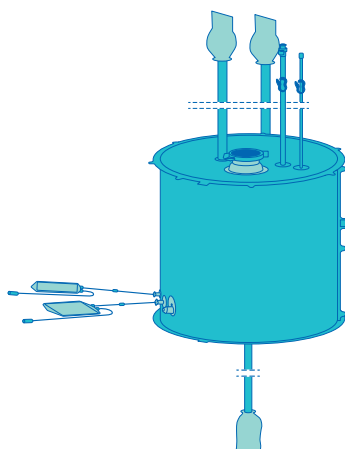
For the Stainless Steel Carriers, two identical power cords must be purchased – one power cord for the removable control box and one power cord for the display box (with temperature sensor and load cell displays) that is mounted to the base of the unit.

Spare Parts

Please refer to spare parts list MS_CA7420EN (available on EMDMillipore.com)

Single-Use assemblies to fit Mobius® Power MIX Carriers with standard control box

Volume	Film	Part Code	Closed Top Bag	Liner	Certification	Qty / Pk	Top Ports			Bottom Port		Side Ports
100 L	PureFlex™	MXRA0100G4	√	Gold	4	1	1/4" ID Silicone tubing - 36"	+ 1/4" Female Luer + Plug				
		MXRA0100B4	√	Bronze	4	1	1/2" ID Silicone tubing - 36" + Female	Colder MPX + Plug				
		MXRL0100B4	√	Bronze	4		3/4" ID Silicone tubing - 36" + 1,5" TC					
	PureFlex™ Plus	MXRA0100GPL4	√	Gold	4	1	1	1	1	1	1	2 1
		MXRA0100BPL4	√	Bronze	4	1	1	1	1	1	1	2 1
		MXRL0100BPL4	√	Bronze	4				1			2 1
200 L	PureFlex™	MXRA0200G4	√	Gold	4	1	1	1	1	1	1	2 1
		MXRA0200B4	√	Bronze	4	1	1	1	1	1	1	2 1
		MXRL0200B4	√	Bronze	4					1		2 1
	PureFlex™ Plus	MXRA0200GPL4	√	Gold	4	1	1	1	1	1	1	2 1
		MXRA0200BPL4	√	Bronze	4	1	1	1	1	1	1	2 1
		MXRL0200BPL4	√	Bronze	4					1		2 1
500 L	PureFlex™	MXRA0500G2	√	Gold	2		1	1	2	1	1	2 1
		MXRA0500B2	√	Bronze	2		1	1	2	1	1	2 1
		MXRL0500B2	√	Bronze	2						1	2 1
	PureFlex™ Plus	MXRA0500GPL2	√	Gold	2		1	1	2	1	1	2 1
		MXRA0500BPL2	√	Bronze	2		1	1	2	1	1	2 1
		MXRL0500BPL2	√	Bronze	2						1	2 1



Example of 200 L single-use assembly

Ordering Information

Mobius® Power MIX Carriers with Ready To Connect control box

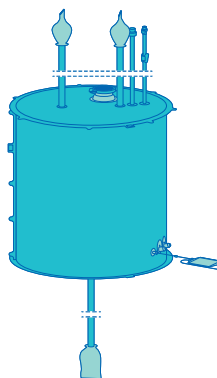
A complete system is made up of carrier, control box, motor, and power cord

	Mobius® Power MIX 100	Mobius® Power MIX 200	Mobius® Power MIX 500
Carrier Only			
Stainless steel jacketed with temperature sensor and load cells	SMXRJ100TL	SMXRJ200TL	SMXRJ500TL
Stainless steel jacketed, ASME certified with temperature sensor and load cells	SMXRJ100TLA	SMXRJ200TLA	SMXRJ500TLA
Accessories			
Control Box Unit, 115 V (1Ph)-60Hz		SMCBPMC1V1	
Control Box Unit, 115 V (1Ph)-60Hz-Sensor Pack (pH & Conductivity)		SMCBPMC1V1S	
Control Box Unit, 115 V (1Ph)-60Hz-Data Recorder		SMCBPMC1V1R	
Control Box Unit, 115 V (1Ph)-60Hz-Sensor Pack (pH & Conductivity) -Data Recorder		SMCBPMC1V1SR	
Control Box Unit, 230 V (1Ph)-60Hz		SMCBPMC1V3	
Control Box Unit, 230 V (1Ph)-60Hz-Sensor Pack (pH & Conductivity)		SMCBPMC1V3S	
Control Box Unit, 230 V (1Ph)-60Hz-Data Recorder		SMCBPMC1V3R	
Control Box Unit, 230 V (1Ph)-60Hz-Sensor Pack (pH & Conductivity) -Data Recorder		SMCBPMC1V3SR	
Motor		MXRMTR1	
Power Cords (Country specific)			
North America, NEMA 5-15P, IEC Plug Type B		SMPCNA	
Europe, CEE 7/7, IEC Plug Type F		SMPCEU	
Australia, New Zealand, AS/NZS 3112, IEC Plug Type I		SMPCANZ	
India, IS1293, IEC Plug Type M		SMPCIN	
Switzerland, SEV-1011 Type 12, IEC Plug Type J		SMPCSZ	
United Kingdom, BS 1363/A, IEC Plug Type G		SMPCUK	
Japan, JIS 8303, IEC Plug Type B		SMPCJP	
China, GB2099, IEC Plug Type I		SMPCCH	
Single Phase Flying Leads (without plug)		SMPC1FL	
Spare Parts			

Please refer to spare parts list MS_CA7420EN (available on EMDMillipore.com)

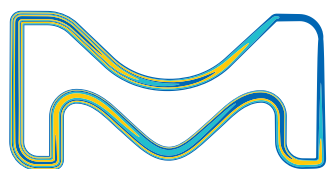
Single-Use assemblies to fit Mobius® Power MIX Carriers with Ready To Connect control box

Volume	Film	Part Code	Closed Top Bag	Liner	Certification	Qty / Pk	Top Ports			Bottom Port	Side Ports
							"1/4" ID Silicone tubing - 36" + 1/4" Female Luer + Plug"	"1/2" ID Silicone tubing - 36" + Female Colder MPX + Plug	3/4" ID Silicone tubing - 36" + 1,5" Sterilize™ TC		
100 L	PureFlex™	SMXRA0100LG4M	✓	Gold	4	1	1	1	1	1	1
		SMXRA0100LS4M	✓	Silver	4	1	1	1	1	1	1
		SMXRA0100LB4M	✓	Bronze	4	1	1	1	1	1	1
		SMXRL0100LB4M	✓	Bronze	4					1	1
200 L	PureFlex™ Plus	SMXRA0100LGPL4M	✓	Gold	4	1	1	1	1	1	1
		SMXRA0100LSPL4M	✓	Silver	4	1	1	1	1	1	1
		SMXRA0100LBPL4M	✓	Bronze	4	1	1	1	1	1	1
		SMXRL0100LBPL4M	✓	Bronze	4					1	1
500 L	PureFlex™ Plus	SMXRA0200LG4M	✓	Gold	4	1	1	1	1	1	1
		SMXRA0200LS4M	✓	Silver	4	1	1	1	1	1	1
		SMXRA0200LB4M	✓	Bronze	4	1	1	1	1	1	1
		SMXRL0200LB4M	✓	Bronze	4					1	1
500 L	PureFlex™ Plus	SMXRA0200LGPL4M	✓	Gold	4	1	1	1	1	1	1
		SMXRA0200LSPL4M	✓	Silver	4	1	1	1	1	1	1
		SMXRA0200LBPL4M	✓	Bronze	4	1	1	1	1	1	1
		SMXRL0200LBPL4M	✓	Bronze	4					1	1
500 L	PureFlex™ Plus	SMXRA0500LG2M	✓	Gold	2		1	1	2	1	1
		SMXRA0500LS2M	✓	Silver	2		1	1	2	1	1
		SMXRA0500LB2M	✓	Bronze	2		1	1	2	1	1
		SMXRL0500LB2M	✓	Bronze	2					1	1
500 L	PureFlex™ Plus	SMXRA0500LGPL2M	✓	Gold	2		1	1	2	1	1
		SMXRA0500LSPL2M	✓	Silver	2		1	1	2	1	1
		SMXRA0500LBPL2M	✓	Bronze	2		1	1	2	1	1
		SMXRL0500LBPL2M	✓	Bronze	2					1	1



Example of 500 L single-use assembly

MilliporeSigma
400 Summit Drive
Burlington, MA 01803



For more information, please visit EMDMillipore.com

© 2021 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M, Millipore, Mobius, NovAsepti and PureFlex are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

Lit. No. SP1800EN00 Ver. 9.0
31859
05/2021