Laboratory Flask Mixer

LM100/110/200/210 Series

Max. Speed Range

50 ~1000rpm

Max. Torque

0.1N•m



LM Series compact design flask mixer features integrated drive and stirring seal allowing direct installation of flask and stirring in a vacuum and sealed state. No time-consuming shaft alignment required. Its strong stirring power is perfect for samples of high volume and high viscosity.

LM100/110 is designed with manual type rotation speed while LM200/210 is equipped with digital indicator.

- Wide range rotation speed of 50-1000 rpm
- Capable of vacuuming up to 399.9Pa without impairing rotation efficiency
- Directly attachable to a three-neck flask 24/40, 29/42 optional
- Maintenance free and superior DC brushless motor
- Belt drive transmission minimizes noise and vibration
- Variety of stirring shafts and blades available to handle small to large volume samples
- Fluorine rubber seal as standard for shaft seal, superior chemical resistant Teflon[®] rubber seal available as option
- At the flask joint, FKM o-ring is used as standard, superior chemical resistant Kalrez[®] o-ring available as option
- Equipped with 24/40 rotary joint, 29/42 optional
- Capable of AC100-240 by changing power cord



Specifications

Model	LM100	LM110	LM200	LM210		
Operating temp. range	5°C~35°C					
Operating speed range *1	50~1000rpm					
Max. torque	0.1N•m					
Max. ultimate vacuum	≤399.9Pa					
Exterior	PBT /ADC12 (Surface treatment: Baking finish)					
Motor	DC brushless motor 30W					
Power switch	Speed control dial with switch (stepless adjustment)					
Rotation speed indication	None		3 digits ×10 rpm (Digital display)			
Operation indicator lamp	LED (Green)		None (Confirm operation with speed indicator)			
Adaptable flask size	50~5000ml					
Joint size	TS24/40					
Chuck	ø8mm (ø7.9~7.95)					
Sealing material	PTFE (rotary joint) / FKM (oil seal,o ring)					
Safety device	Overload protection function*2, coupling cover (hair entanglement prevention structure), slow start function					
External dimensions	W69 × D108 × H222 mm					
Power source	Single phase AC100V~AC120V 50/60Hz 1A	Single phase AC200V~AC220V 50/60Hz 1A	Single phase AC100V~AC120V 50/60Hz 1A	Single phase AC200V~AC220V 50/60Hz 1A		
Power cord	A type 3P (AC115V 50/60Hz)	O type 3P (AC220V 50/60Hz)	A type 3P (AC115V 50/60Hz)	O type 3P (AC220V 50/60Hz)		
Weight	700 g (main body only)					
Included accessories	Hexagon socket head cap screw & wrench, AC adapter, 3m power cord, Coupling cover, handle (arbor), flask clip					
Operational accessories*3	Stirring shaft (PTFE, stainless steel, glass), propellers (different types and sizes), stand					

- *1 Max. revolutions differ depending on the combination of oil seal + stirring shaft
 - $50\sim1000$ rpm: FKM oil seal + PTFE stirring shaft / PTFE oil seal + glass or SUS stirring shaft
 - 50~300rpm: FKM oil seal + glass or SUS stirring shaft / PTFE oil seal + PTFE stirring shaft
- *2 When load exceeding maximum torque is applied, current limit circuit automatically controls the current to protect the motor
- *3 Sold separately

LM200 with BM100 Water Bath





Accessories

Product code	Model	Product name	No.	Specification
231640	OLM60	FKM oil seal	1	FKM Black, 2pcs/set (standard)
231641	OLM62	PTFE oil seal	2	Teflon®, 2pcs/set
231615	OLM10			L350×ø30mm, 100 ~ 300mL
231616	616 OLM12			L450×ø30mm, 100 ~ 500mL
231617	OLM14	DTEE WALL AND WALL		L450×ø50mm, 200 ~ 1000mL
231618	OLM16	PTFE stirring shaft with blade	ાંહા	L450×ø80mm, 300 ~ 1000mL
231619	OLM18	biaue		L600×ø80mm, 1000 ~ 1500mL
231620	OLM20			L600×ø100mm, 1000 ~ 5000mL
231621	OLM22			L600×ø120mm, 3000 ~ 5000mL
231622	OLM24			L350mm
231623	OLM26	Glass stirring shaft	4	L400mm
231624	OLM28			L530mm
231625	OLM30			ø40×16×t3mm
231626	OLM32			ø50×17×t3mm, 100 ~ 500mL
231627	OLM34	PTFE half-moon blade	5	ø60×17×t4mm, 500 ~ 5000mL
231628	OLM36			ø100×17×t4mm, 1000 ~ 5000mL
231629	OLM38			ø125×30×t5mm, separable flask
231630	OLM40	Glass half-moon blade		ø50×17×t3.3mm, 100 ~ 5000mL
231631	OLM42			ø80×17×t3.8mm, 500 ~ 5000mL
231632	OLM44	Burette clamp (muff)	7	ø5 ~ ø13mm
231633	OLM46	Burette clamp (muff)	8	ø6 ~ ø17mm
231634	OLM48	Burette clamp (muff)	9	ø9.5 ~ ø29mm
231635	OLM50	Double opening clamp	10	Range 3~55 mm, ø10mm, 50mL~3000mL
231636	OLM52	Double opening clamp	11)	Range 3~80 mm, ø12mm, 50mL~5000mL
231086		Y stand	12	H725×ø25, Leg W400 (Internal 310mm) × 420mm
231640	OLM64	FFKM a ring		Kalrez® 29/42
231640	OLM66	FFKM o ring		Kalrez® 24/40
LT00038897		FKM o ring		29/42
LT00038898				24/40 (standard)
231639	OLM58	24/40 rotary joint seal set	(14)	Set of oil seal, o ring etc.
231644	OLM68	29/42 rotary joint seal set	(I#)	Set of oil seal, o ring etc.
231637	OLM54	Flask clip	(15)	2 pcs set for 29/42
231638	OLM56	Flask clip	(13)	2 pcs set for 24/40

15 6 **(5)**





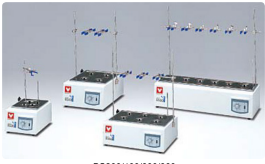


O ring and Oil seal Comparison Table of Chemical Resistance

Chemical	FKM O ring + FKM oil seal (Standard)	FFKM O ring + PTFE oil seal (Option)
Acetone	D	Α
Acetone 60°C	D	Α
Hydrochloric acid (10%)	Α	Α
Hydrochloric acid (10%) 70°C	Α	Α
Hydrochloric acid (20%)	Α	Α
Hydrochloric acid (20%) 80°C	Α	Α
Hydrochloric acid (36%)	Α	Α
Hydrochloric acid (36%) 70°C	Α	Α
Xylene	Α	Α
Chloroform	В	Α
Acetic acid (10%)	D	Α
Acetic acid (100%)	D	Α
Acetic acid (25%)	D	Α
Acetic acid (50%)	D	Α
Acetic acid (50%) 70°C	D	Α
Acetic acid (anhydrous)	D	Α
Tetrahydrofuran	D	Α
Toluene	С	Α
Pyridine	D	Α
Hexane	Α	Α
Benzene	С	Α
Benzene 70°C	С	Α

A: Good B: Usable based on a condition C/D: Unusable

Related Products (Baths and Chiller)



BS200/400/600/660



BM100/200/401

