

MARION MIXER TEST AGREEMENT

Marion Mixers are available for testing in both Batch and Continuous models. Please refer to the listing attached to aid in selecting test equipment.

WE REQUEST THE USE OF A MARION TEST MIXER AND AGREE THAT:

- 1. The mixer will be operated in accordance with the manufacturer's instructions.
- 2. The test mixer will not be used for production runs and will only be used for evaluating mixing action and equipment options that may be required with possible purchase.
- 3. We will pay all freight charges inbound and outbound.
- 4. No charge will be made for the first 3 weeks of residence time (from day received to day shipped). We will use our best efforts to complete testing within this period. Additional residence time, if required, is charged at 7 days/week as follows:

1-21 DAYS NO CHARGE

22-35 DAYS \$50.00/DAY

OVER 35 DAYS \$120.00/DAY

RENTAL CHARGES ARE NOT APPLICABLE TO THE PURCHASE PRICE OF NEW EQUIPMENT.

RESIDENCE TIME (unless equipment is purchased) SHALL NOT EXCEED 45 DAYS.

- 5 After use, the equipment will be thoroughly cleaned and re-assembled in the original shipping container.
- 6. Any damage or repairs required will be charged to us.
- 7. We will be responsible for the proper disposal of any materials shipped to Marion Mixers for testing purposes.
- 8. Marion Mixers, Inc. assumes no liability for operation of the mixer during test period. We will indemnify and hold Marion Mixers, Inc. harmless of any claim, liability or damage sustained by us or any employee of ours related to the use of the mixer during the residence time.
- 9. As security for the prompt return of the test mixer and payment of the charges and other liabilities set forth above, we grant to Marion Mixers, Inc. or its successors and assigns a security interest in the test mixer shipped to us, together with the proceeds, parts, additions, repairs, replacements and substitutes of, to and for the test mixer. In the event that the test mixer is not promptly returned to you after your prior written request, therefore, or in the event that we fail to make any payments required of us under the agreement, you may exercise at any time and from time to time any rights and remedies available to you under applicable law, including, but not limited to, the right to enter upon the premises on which the test mixer or any part thereof may be situated and remove it.

Because there is often a waiting list for these units, it is suggested that you return one signed copy of this Agreement with your company's purchase order* as soon as possible to reserve the preferred unit.



3575 3RD AVENUE P.O. BOX 286 MARION, IOWA 52302 PHONE 319/377-6371 FAX 319/377-1204 WWW.MARIONMIXERS.COM

INDICATE MARION TEST MIXER PREFERENCE FROM ATTACHED LIST:

1st Choice, S/N	SHIP TO	
2nd Choice, S/N	Shir 10	
3rd Choice, S/N	COMPANY NAME	
Agitator Style:PaddleRibbon High Speed Chopper:YesNo	ADDRESS	
Specify Electrical Service Requirements: (Provided with 15' electrical cord, less plug)	CITY STATE ZIP	
230V 460V	REQUESTED BY TIT	LE
Date	SIGNATURE	
Purchase Order No	SIGNATURE	
*Purchase Order should state: "Use of trial Marion Mixer in accordance with Test	PHONE	
Agreement"	FAX	
Preferred Freight Carrier:		-
Notes:		



MARION MIXERS AVAILABLE FOR TESTING

10 CUBIC FOOT MARION MIXERS

SN-12022 - Model SPS-2436 Marion Batch Mixer - 3,100 lbs. est. shipping weight

304SS; welded arms with adjustable paddle blades; 304SS integral dimpled jacket with 125 PSIG rating; easy-clean split stuffing box shaft seals with air purge; 6" butterfly or knifegate valve; three-position spray manifold; cover with safety grate and limit switches; legs with 29" clearance; 7-1/2 hp TEFC motor, 3p, 60hz with variable-speed inverter drive with range of 10 to 100 rpm; 10 hp Marion Chopper Assembly, 3600 rpm, 3p, 60hz, 230/460V; NEMA 4 motor starter and ammeter

Note: Chopper assembly can be removed and replaced with flush plug plate for those tests not requiring high-speed chopper. Can be furnished with an all-welded ribbon agitator in lieu of paddle agitator.

SN-12005 - Model SPS-2436 Marion Batch Mixer - 3,100 lbs. est. shipping weight

304SS; welded arms with adjustable paddle blades; easy-clean split stuffing box shaft seals with air purge; 6" butterfly or knifegate valve; three-position spray manifold; cover with safety grate and limit switches; legs with 29" clearance; 7-1/2 hp TEFC motor, 3p, 60hz with variable-speed inverter drive with range of 10 to 100 rpm; 10 hp Marion Chopper Assembly, 3600 rpm, 3p, 60hz, 230/460V; NEMA 4 motor starter and ammeter

Note: Chopper assembly can be removed and replaced with flush plug plate for those tests not requiring high-speed chopper. Can be furnished with an all-welded ribbon agitator in lieu of paddle agitator.

SN-08065 - Model SPS-2436 Marion Batch Mixer - 3,100 lbs. est. shipping weight

304SS; welded arms with adjustable paddle blades; easy-clean split stuffing box shaft seals with air purge; 6" butterfly valve; two-position spray manifold; cover with safety grate and limit switches; legs with 29" clearance; 7-1/2 hp TEFC motor, 3p, 60hz with variable-speed inverter drive with range of 10 to 100 rpm; 10 hp Marion Chopper Assembly, 3600 rpm, 3p, 60hz, 230/460V; NEMA 4 motor starter and ammeter

Note: Chopper assembly can be removed and replaced with flush plug plate for those tests not requiring high-speed chopper. Can be furnished with an all-welded ribbon agitator in lieu of paddle agitator.

SN-08023 - Model SPS-2436 Marion Batch Mixer - 3,100 lbs. est. shipping weight

304SS; welded arms with adjustable paddle blades; easy-clean split stuffing box shaft seals with air purge; 6" butterfly valve; two-position spray manifold; cover with safety grate and limit switches; legs with 29" clearance; 7-1/2 hp TEFC motor, 3p, 60hz with variable-speed inverter drive with range of 10 to 100 rpm; 10 hp Marion Chopper Assembly, 3600 rpm, 3p, 60hz, 230/460V; NEMA 4 motor starter and ammeter

Note: Chopper assembly can be removed and replaced with flush plug plate for those tests not requiring high-speed chopper. Can be furnished with an all-welded ribbon agitator in lieu of paddle agitator.



SN-07014 - Model SPS-2436 Semi-Cylindrical Marion Mixer - 2,900 lbs. est. shipping weight

304SS; welded arms with adjustable paddle blades; 304SS integral dimpled jacket with 125 PSIG rating; easy-clean split stuffing box shaft seals with air purge; 6" knife-gate valve; two-position spray manifold; cover with safety grate and limit switches; legs with 24" clearance; 7-1/2 hp TEFC motor, 3p, 60hz with variable-speed inverter drive with range of 10 to 100 rpm; 10 hp Marion Chopper Assembly, 3600 rpm, 3p, 60hz, 230/460V; NEMA 4 motor starter and ammeter

Note: Chopper assembly can be removed and replaced with flush plug plate for those tests not requiring high-speed chopper. Can be furnished with an all-welded ribbon agitator in lieu of paddle agitator.

3.5 CUBIC FOOT MARION MIXER

SN-03010 - Model SPS-1824 Marion Mixer - 1,800 lbs. est. shipping weight

304 stainless steel; welded arms with adjustable paddle blades; style E stuffing box shaft seals with air purge; 4" lever-operated butterfly valve; two-position spray manifold; cover with safety grate and limit switch; legs with 24" clearance; 3 hp TEFC motor, 3p, 60hz, 230/460V with NEMA 4 starter, ammeter and tachometer; Eurodrive variable-speed drive for agitator with range of 19 - 93 rpm; 7-1/2 hp Marion Chopper Assembly, 3p, 60hz, 230/460V, 3600 rpm with NEMA 4 starter and ammeter

Note: Chopper assembly can be removed and replaced with flush plug plate for those tests not requiring high-speed chopper.

CONTINUOUS MARION MIXER

SN-00070 - Model CPS-1254 Continuous Marion Mixer - 1,900 lbs. est. shipping weight

12" dia. x 54"; 304SS; welded arms with bolted blades; easy-clean style E shaft seals; two-position spray manifold; 6" fig. 824 knife gate valve mounted on bottom centerline; hinged cover with safety grate and limit switch, 8" x 8" product inlet with all-welded grate; legs with 20" clearance; 3 hp, 3p, 60hz, 1800 rpm, 230/460V TEFC motor, NEMA 4 starter, ammeter, and tachometer; Eurodrive variable-speed drive with range of 19 to 93 rpm