## VMC 10-200 Specifications and Dimensions

## STANDARD FEATURES

Change can design for use with multiple mix vessels.

Mix vessel locating and locking device

Vertical lift design with push button controls for raising and lowering agitators.

Agitator drives and lift system are fully sheathed by the mixer enclosure.

Wetted parts are stainless steel type 304, polished to an 80 grit finish.

Stainless steel type 304 mix vessel cover.

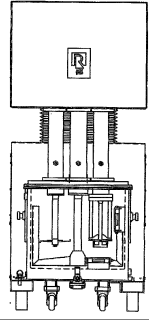
Non-stainless steel components are finished with a durable two-component paint.

Up to three independently driven agitators including an Anchor, High Speed Disperser and High Shear Rotor/Stator Mixer.

Drive motors are TEFC induction motors.

Safety limit switch to prevent operation of the agitator drives when the agitators are raised or when the mix vessel is removed.

Agitator motors and limit switches are pre-wired to a common junction box within the lift enclosure.



## **OPTIONAL FEATURES**

Wetted parts of stainless steel type 316, Hastelloy or other special alloys.

Mixer sheathing available in polished stainless steel.

Vacuum and/or internal pressure designs.

Sanitary designs with special seals, polish, and sanitary connections.

Sight ports, inlet and outlet nozzles and flush tank discharge valves are available.

Temperature probes, pressure transducers, and other batch sensors can be included.

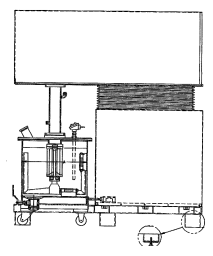
Agitator drive motors, safety limit switches, controls, and mixer pre-wiring available in explosion proof configurations.

Mix vessels can be jacketed for heating/cooling and internally machined for use with a Ross Discharge System.

Mix vessels are available on casters and special raised bases. Control systems are available including variable speed systems and PLC based controllers.

Complete systems can include controls, vacuum pump, heater/chiller and other auxiliary equipment.

Custom agitators and other special features can be incorporated into the design.



Model	Mixing Capacity	Full Holding	Anchor Speed	Anchor HP	Disp Speed	Disp HP	Rtr/Str Speed	Rtr/Str HP	Wt.	Vessel OAH	Vessel Dia.	Vessel Inside Height	Mixer Lowered OAH	Mixer Raised OAH	Mixer OAW	Mixer OAL
VMC-10	2 - 10 Gal	15 Gal	28-112	5	850-3400	5	900-3600	7 1/2	2500	24 1/2	18	13 1/2	65	80	32 1/2	62
VMC-40	8 - 40 Gal	47 Gal	20-80	7 1/2	638-2550	10	900-3600	10	4200	33 1/2	25	22	84	107	35 1/2	74
VMC-100	10 - 100 Gal	115 Gal	15-58	15	318-1750	30	900-3600	30	9000	43 3/4	34 12	28 1/2	114 1/2	149	44	96
VMC-200	30 - 200 Gal	225 Gal	11-44	15	423-1270	50	450-1800	50	13500	52	44	34	132	166	50	115
All dimen												VMC2	200 0301			

VMC200 0301

