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STANDARD SPECIFICATIONS

CAPACITY

Batch Range = 10 to 40 gallon (37.9 to 151 L)

Maximum Internal Volume = 65 gallon (284 L)

DIMENSIONS

87" Depth x 84" Width x 148" Height

WEIGHT

11,000 Lb. (4,990Kg)

Bowl is double intersecting cone-type designed for 150 psi positive pressure or vacuum to 0.01 inHg. at a temperature of 450F. Vessel is equipped with baffled jacket to permit uniform

BOWL / HEAD

circulation of heating and cooling medium at a pressure of 100 psi. Material will be 316 SST throughout with 320 scotch brite finish on interior of mix chamber and built in accordance with ASME code. Head will be complete with a sight glass and two loading and one vacuum sanitary

ports. The bowl is bolted to the head.

Optional: Interior surface finish of 16Ra mirror polish finish

BLADES

Twin opposing helicone blades with 270 degree twist constructed of alloy 2205 duplex stainless

steel with a polish finish to match bowl and head.

30 HP, Inverter drive motor, 230/460 VAC, 60Hz, three phase, TEFC. The motor drive powers a right angle reducer, providing blade speeds of 1 to 60 rpm.

DRIVE

Optional: Exp proof motor (Class I Group D: Class II Group F,G)

Standard: Mounted direct motor drive for simple motor operation

CONTROLS

Optional 1: Full controls cabinet with pushbutton controls featuring safety e-stop/limit circuit and the ability to integrate optional digital readouts for sensors and external equipment control. Optional 2: Full controls cabinet with PLC touchscreen featuring automation (recipes), advanced safety circuit, sensor readout, data collection (speed, temperature, torque, etc.), alarms, and

optional external equipment control and feedback.

O-RINGS

Standard: Viton o-rings for all

Optional: High Temp Silicone, FFKM (Kalrez, Simrez, eta), PFA encapsulated Silicone

DISCHARGE

Bottom discharge. Manually operated, slide type valve, 316 SST with a 6 1/2" x 4" opening.

SEALS

Double mechanical seals designed for specified pressure / temperature service.

Standard: Thermocouple, type J, located in the bowl wall protruding into mix to monitor

temperature

SENSORS

Optional: Pressure transducer, Preset pressure relief valve, Vacuum sensor, RPM Sensor,

Humidity sensor

Standard: Powder coated steel frame

FRAME

Optional: Bowl lift frame used to raise and lower the bowl, hydraulicly or electrically

Stainless steel frame available

CUSTOMIZATION

In addition to the standard options listed above, each mixer can be customized to fit the needs of each customer. Features can be added or changed to integrate the mixer into your process.