

1996 E.T. Oakes Corporation Continuous Automatic Mixer

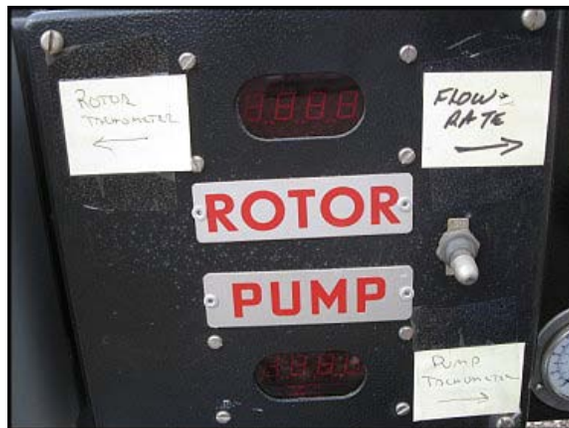
Mfg: E.T. Oakes Corporation

Model: 2MT1a

Stock No: AAC3188.2

Serial No: 174

1996 Oakes Continuous Automatic Mixer. Model: 2MT1a. S/N: 174. Product capacity: 120 pounds per hour at maximum pump speed and required specific gravity. This machine is set up for the aeration of food products. Electrical system and requirements: 115/230V, 50/60 HZ, a main power switch, two independently variable speed controllers, and motors with digital tachometers to measure rotor and pump speed. The air system requires 100 PSIG to operate and consists of a manual on/off toggle valve, pressure regulator and gauge, adjustable flow valve and meter, and a one-way check valve. Product section features include: a Tri-Clover model PR3 positive displacement pump with single mechanical seal, speed reducer inlet piping, and a pressure gauge to monitor back pressure. Overall dimensions: 2 ft. 4 in. L x 2 ft. W x 2 ft. H.





DANGER
HAZARD OF ELECTRIC SHOCK
DISCONNECT INCOMING POWER BEFORE OPENING OR WORKING ON THIS UNIT

MODEL RBA2 S

AC LINE VOLTS 50/60 Hz	230	115
AC LINE AMPS	15.8	15.8
MAXIMUM HORSEPOWER	2	1
ARMATURE	11.6A @180VDC	10.5 @90VDC
FIELD	1.0A @100/200VDC	1.0A @50/100VDC

Connected for 230V unless checked. To recalibrate for lower HP see Manual TM-EBA-0792 (57762)

- DO NOT CONNECT TO A SUPPLY CAPABLE OF DELIVERING MORE THAN 5000 RMS SYMMETRICAL AMPS SHORT CIRCUIT CURRENT
- TYPE I ENCLOSURE WITH COVER
- MOTOR OVERLOAD PROTECTION MUST BE PROVIDED
- FUSE ATM 30

UL LISTED IND. CONT. EQ. 7112

E.T. OAKES CORPORATION
HAUPPAUGE, NEW YORK

TRADE MARK
OAKES

MODEL **2MT 1A**

SER. NO. **174**

OAKES CONTINUOUS AUTOMATIC MIXER
COVERED BY THE FOLLOWING UNITED STATES PATENTS
2,572,049; 2,600,569; 2,679,886; 3,081,069
PATENTADO EN MEXICO 49,508; 57,332; 68,659
ALSO PATENTED IN OTHER COUNTRIES