



Even-Mix™

Electric Drive Owner's Manual

Rev. Jan 2022



Even Mix™ Digital Mixer Control Guide



Setup

To power the mixer, plug in the power cord. Turn the Power Supply Switch to ON. The display should light up.





Note: It is recommended for display speed to be less than 10 when starting the unit.

Press and hold this button until the display flashes.

Once the display starts flashing, release the button.

Mixer will start at whichever speed is on the display.

Mixer will NOT start if display shows "00" or an error code.

Stop

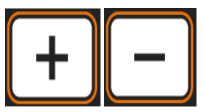


Press and release this button.

Motor will stop spinning, but fan will continue to run to help cool the motor.

During Cool Down a "CD" will be displayed on the screen with the remaining time (in minutes) being displayed every 10 seconds. When the countdown reaches "00", the fan will stop.

Increase/Decrease Speed



Note: Speeds range from "00" to "20"

Press and release these buttons to increase or decrease the speed of the motor. Each increment is approximately 6 to 7 rpm of the blades.

If motor is running and speed reaches "00", it will stop as if STOP was pressed.

The unit will then need to be restarted.

Favorite Recall/Save



This button will allow the user to save a set speed.

To SAVE a speed use the + and – buttons until desired speed is shown on the display.

Press and hold the favorite button until display flashes, then release. The operator will have to hold the button for approximately 3 seconds.

To RECALL a speed, press and release the favorite button.

Example of use:

Operator previously saved speed "05" the last time they ran a mixture.

Operator starts the unit on speed "01".

Operator presses and releases the favorite button and the mixer immediately increase to speed "05".



Electric Drive - Mode Setup

The display should light up. The display with initially show the current code revision with "P#", followed by which mode the unit is in.

- 1. Mode 1 or "M1" will intelligently build up speed on start-up so user can start at any speed.
 - a. When running, the bottom right decimal will flash until unit is fully up to speed. High viscosity contents may take longer to reach full speed.
- 2. Mode 2 or "M2" will allow the unit to auto start on power up.
 - a. When powered up, the mode will display longer. The saved speed will then flash 5 times followed by a 60 second countdown. Once the countdown reaches 0, the unit will START then intelligently build up to speed to the previously saved speed.
 - b. Press and release the STOP button during the countdown to cancel the auto start.
- 3. Mode 3 or "M3" will cycle 30 minutes on and 30 minutes off after initial start.
 - a. On initial start, the motor and fan will run for approximately 30 minutes. Speed will be displayed, can be changed, and saved during this time. After the 30 minutes, the motor will stop and the fan will run for 29 minutes. "CD" will be displayed. Then the fan will stop and a countdown from 60 will flash on the display. At the end of the countdown, the motor and fan will turn on again.
 - b. The cycle can be stopped at any time with a single press of the power button. If the stop button is pressed during the 29 minute cool down phase, the fan will continue to run until the cool down is over, however, the flashing countdown which signals a start, will not follow.
- 4. Mode 4 or "M4" will run for 30 minutes then cool down for 30 minutes.
 - a. This mode functions the same as M3, except it will not restart.

To change the mode, hold down the + and – buttons simultaneously for approximately 11 seconds. Then press the following buttons in order: Favorite, Favorite, Minus, Plus, Favorite

Your current mode should display as either "M1.", "M2.", "M3." or "M4".

Now use the + or – button to select desired mode. Once the display shows desired mode, hold down the favorite button until the display flashes to save the mode.

The display should revert back to speed and the bottom right decimal should be extinguished.



Speed Settings

opeca octarigo	
Display	RPM
1	27
2	34
3	41
4	47
5	54
6	60
7	67
8	73
9	80
10	86
11	93
12	99
13	106
14	113
15	119
16	126
17	133
18	140
19	147
20	153

Error Codes & Maintenance Instructions

- Error Codes

- o E1 means there is a problem with the fan rotor speed and the unit will stop running.
- o E2 means there is a problem with the rotation of the motor and the unit will stop running.
- Automatic start will not work if an error is present.
- o On power cycle, the error code(s) will be displayed.
- Error code(s) take the place of speed "00" on the display.
- o Error code(s) can be reset if the unit runs properly.

- Preventive Maintenance

None required. Supply the unit with 120 V AC 4 Amp or greater and allow free air flow for cooling.



Electric Drive Limited Warranty

Even Mix[™] warrants the Even Mix[™] Electric Drive against defects in material and workmanship for 1 (one) Year from the original purchase date of the Electric Drive. Without charge to the original purchaser, Even Mix[™], at its option, will repair or replace any Electric Drive or component part if it is found to be defective or not in accordance with Even Mix[™] Engineering specifications in effect at the time of manufacture and said Electric Drive or component part is in active commercial production by Even Mix[™]. Without charge to the original purchaser, Even Mix[™] will also, at its option, repair or replace any Electric Drive or component part in the event of a failure due to wear encountered in normal operation under typical specified conditions where typical maintenance procedures have been observed if such failure occurs within 1 (one) year of the original purchase date of the mixer. The Electric Drive is to be returned to Even Mix[™]'s factory with shipping charges prepaid.

This warranty will not apply to any Electric Drive which has been misused, misapplied, modified or has been subjected to negligence or has been damaged by accidental misuse or other damage by accidental occurrences; or in which parts not manufactured by or specified by Even Mix[™] have been used for repair; or which shall have been repaired or altered by other than Even Mix[™] authorized personnel in such a manner, as determined by Even Mix[™], that the function of the Electric Drive has been affected.

THIS WARRANTY CONSTITUTES THE ENTIRETY OF THE OBLIGATION OF Even Mix™ RELATIVE TO THE SALE AND USE OF SAID PRODUCTS AND ITS MAXIMUM LIABILITY IS LIMITED TO THE PURCHASE PRICE OF THE PRODUCT. IN NO EVENT WILL Even Mix™ BE LIABLE FOR CONSEQUENTIAL, INDIRECT, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES ARISING FROM THE USE OR SALE OF SUCH PRODUCT.