ELECTRIC DIAGRAM


## B10GF/B10GFA B15GF/B15GFA

## MIXER USER MANUAL



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B10GF/B10GFA/B15GF/B15GFA Mixer Parts List
TROUBLE SHOOTING AND SPECIFICTION
TROUBLE SHOOTING

| Trouble | Possible Causes | Re-cover |
| :--- | :--- | :--- |
| The axle can't work when operate <br> the machine. | Poor contact of the electrical equi- <br> pment. | Check the plug. |
| The mixing bowl out of position. | Moving direction is not correct. | Change. |
| Leak oil. | Sealing washer is damaged. | Clean the slideway and lubrication. |
| Defficult to move the bowl up and <br> down. | Slideway is rusted. | Check the voltage or use lower s- <br> peed. |
| The motor is overheat and speed <br> down. | The voltage is not enough, or inco- <br> rrect speed. | Add or change lubrication. |
| Noise and over heat. | Poor lubrication. | The mixing device or bowl deform- <br> ed. |
| Repair or change the bowl or mixi- <br> ng device. |  |  |
| Mixer touch the bowl. |  |  |

SPECIFICTION

| Type | B10GF | B10GF | B10GFA | B10GFA | B15GF | B15GF | B15GFA | B15GFA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mixer (L) | 10 | 10 | 10 | 10 | 15 | 15 | 15 | 15 |
| Power Supply (V) | 110 V | $220 \sim 240 \mathrm{~V}$ | 110 V | $220 \sim 240 \mathrm{~V}$ | 110 V | $220 \sim 240 \mathrm{~V}$ | 110 V | $220 \sim 240 \mathrm{~V}$ |
| Input Power (W) | 600 | 600 | 600 | 600 | 600 | 600 | 600 | 600 |
| Mixing <br> Speed <br> (r.p.m) | P | 508 | 480 | 508 | 480 | 508 | 480 | 508 |

## WARNING AND SPECIAL ATTENTION

## WARNING

1 DONT USE WATER PIPE TO WASH THE MIXER DIRECTLY;
2 PLEASE PULL OFF THE PLUG BEFORE MAINTAINNING, AND MAKE IT MAINTAINED BY PROFESSIONALS;
3 DON'T TOUCH THE SWITCHS AND PLUG WITH WET HAND;
4 IF BROKEN, PLEASE STOP USING AT ONCE
5 THERE IS A GROUNDED NUT (SIGNED " $\stackrel{\perp}{=} "$ ) IN THE MACHINE, PLEASE RECOVER IT TO ORIGIN CONDITION, DON'T CANCEL THE GROUNDED LINE;
6 DONT PUT HANDS INTO THE BOWL OR TOUCH THE MIXING DEVICES WHEN WORKING;
7 DON' ALLOW THE MINOR CLOSE TO THE MACHINE;
8 THE MACHINE SHOULD BE FIXED ON THE DRY WOODEN SPLINT AND WORK IN SAFE AREA;
9 IF THE ELECTRICAL WIRE IS BROKEN, PLEASE CHANGE IT BY PROFECTIONALS.

## SPECIAL ATTENTION

1 BEFORE USING, PLEASE CLEAN THE BOWLAND THE MIXING DEVICES CAREFULLY, AND THEN INSTALL THE BOWL ONTO THE MACHINE CORRECTLY AND TIGHTLY;
2 WHEN CHOOSING MIXING DEVICES, PLEASE REFER TO THE OPERATION MANUAL TO CHOSE THE CORRECT SPEED, OR IT WILL DESTORY THE INSIDE SPARE PARTS AND SHORTEN THE USING LIFE OF THE MACHIE;
3 AFTER USING, PLEASE POWER OFF THE MACHINE, AND PUT THE BOWLAND DEVICES IN THE SAFE AND CLEAN PLACE AFTER CLEANING;
4 KEEP ENVIROMENT ARROUND THE MACHINE DRY, HEALTH AND SAFE.

[^0]
## PARTS CATALOG OVERVIEW



| Item | Descviption |
| :---: | :--- |
| 1 | french |
| 2 | rear cover |
| 3 | ring |
| 4 | Mixing device III |
| 5 | bowl |



NOTES:
$>$ The no using pipe line sprays to wash the mixer.
$>$ Wet hand in no using contact switch with power supply plug.

- While maintaining the mixer, must pull out first the power supply plug, and from profession the personnel maintains.

Figure 1 TRANSMISSION CASE, ARM, STAND


| Item | Descviption | Qty |
| :---: | :--- | :---: |
| 1 | screw M5*35 | 1 |
| 2 | cover | 1 |
| 3 | plate | 1 |
| 4 | screw M5*12 | 5 |
| 5 | bearing 6202 | 1 |
| 6 | bearing 6201 | 1 |
| 7 | bearing cover | 1 |
| 8 | screw M5*20 | 4 |
| 9 | body | 1 |
| 10 | rear cover | 1 |
| 11 | screw M6*55 | 4 |
| 12 | breeze window | 1 |
| 13 | screw M5*12 | 1 |
| 14 | arm | 1 |
| 15 | stand | 1 |
| 16 | capacitor board | 1 |
| 17 | capacitor | 1 |
| 18 | seat | 1 |
| 19 | safefy covering switch | 1 |
| 20 | fluctuate safety switch | 1 |
| 21 | overload protection switch | 1 |
|  |  |  |

## NOTES:

>Machine at a factory hour have added to note the superior quality lubricates the grease, usually the circumstance bottom can use for several years, but machine is after maintaining, must replace the lubrication grease.

## OPERATION INSTRUCTION

Before using, please check power supply if it match
your machine and be sure ground wire is eliable.

## B10GF/B10GFA/B15GF/B15GFA Mixer Parts List

Figure 9 STANDARD ACCESSORIES

NOTES:

- Any agitator is easily installed by simply raising it onto the mixing axle, and then rotating it counter-clockwise on the shaft until into place. To remove, raise the agitator on the shaft until it clears the lock and then rotate clockwise and lower.
> All of tools are precisely fitted to the bowl , rounded corners and easily removable for cleaning.

Figure 2 AXLE


## B10GF/B10GFA/B15GF/B15GFA Mixer Parts List

Figure 3 GEAR AXLE


| Item | Descviption | Qty |
| :---: | :--- | :---: |
| 1 | bearing 6001 | 2 |
| 2 | gear axle | 1 |
| 3 | key $5^{*} 58$ | 1 |
| 4 | gear | 1 |
| 5 | collar | 1 |
| 6 | gear | 1 |
| 7 | long collar | 1 |
| 8 | gear | 1 |
| 9 | stop ring | 1 |

## NOTES:

$>$ Be sure that the keys are inserted for each gear.

## B10GF/B10GFA/B15GF/B15GFA Mixer Parts List

Figure 8 TURNING PLATE AND MIXING AXLE


| Item | Descviption | Qty |
| :---: | :--- | :---: |
| 1 | mixing axle | 1 |
| 2 | Oil seal $20^{*} 40^{*} 10$ | 1 |
| 3 | bearing 6003 | 1 |
| 4 | safety net | 1 |
| 5 | planetary gear | 1 |
| 6 | turning plate | 1 |
| 7 | inner gear | 1 |
| 8 | cover | 1 |
| 9 | bearing 6203 | 1 |
| 10 | screw $\mathbf{~} 8^{*} 20$ | 1 |
| 11 | ring | 1 |

## B10GF/B10GFA/B15GF/B15GFA Mixer Parts List

Figure 7 HANDGRIP TYPE BOWL LIFTER UINT

B10GF/B10GFA/B15GF/B15GFA Mixer Parts List
Figure 4 MOTOR UNIT



Figure 4-1

| Item | Descviption | Qty |
| :---: | :--- | :---: |
| 1 | spiral | 1 |
| 2 | oil seal | 1 |
| 3 | bearing 203 | 2 |
| 4 | key $4^{*} 22$ | 1 |
| 5 | axle | 1 |
| 6 | switch | 1 |
| 7 | switch plastic | 1 |
| 8 | screw M4*8 | 2 |
| 9 | screw M6*16 | 4 |
| 10 | bearing cover | 1 |
| 11 | fan | 1 |
|  |  |  |

NOTES:
$>$ If the motor does not work, first verify the power source and connection. Next, check for damaged or faulty wiring or connections inside the mixer. A noworking motor may be the result of inappropriate voltage, broken wires, a defective capacitor, or a defective centrifugal governor. Motor damage may also be caused by bowl overload during mixing
$>$ Motor set includes motor axle,rotor and stator.
$>$ Figure 4-1 is component system diagrams of motor.

## B10GF/B10GFA/B15GF/B15GFA Mixer Parts List

Figure 5 FORK AND SPEED SHAFT


| Item | Descviption | Qty |
| :---: | :--- | :---: |
| 1 | axle | 1 |
| 2 | fork | 1 |
| 3 | shaft | 2 |
| 4 | spring | 2 |
| 5 | nut | 2 |
| 6 | bearing ring | 1 |
| 7 | speed block | 1 |
| 8 | spring | 2 |
| 9 | shaft | 1 |
| 10 | plate | 1 |



NOTES:
$>$ The speed selector / shifting mechanism is designed for simplicity and reliability. It features three mixing speeds.
$>$ Speed selection is made by aligning the pointer of the shifter handle with the proper number on the shift selector. Stop the mixer befor making any speed changes.

- Apply sealant to the shift selector assembly, and install it .


## B10GF/B10GFA/B15GF/B15GFA Mixer Parts List

Figure 6 ARM AND HANDWHEEL TYPE BOWL LIFTER UINT

| Item | Descviption | Qty |
| :---: | :--- | :---: |
| 1 | screw | 2 |
| 2 | arm | 1 |
| 3 | plate | 2 |
| 4 | pull pole | 1 |
| 5 | plate | 1 |
| 6 | gear | 1 |
| 7 | brace seat | 1 |
| 8 | screw M8*20 | 1 |
| 9 | sleev | 1 |
| 10 | spiral | 1 |
| 11 | french support | 1 |
| 12 | french | 1 |
| 13 | handle | 1 |
| 14 | handle screw | 1 |
| 15 | nut | 1 |




[^0]:    In order to keep safety, when using Mixing device I/II/III , Please pay attention to insert their资 grooves which are from the handles into the spiral axle pin separately. Furthermore, rising the bowl to the highest positon, so that the edge of the bowl is higher than Mixing device I/II/III bowl to the highes
    working position.

