

# Model AFMG-56 MkIII AUTOMATIC FEED MIXER GRINDER OPERATING AND SERVICE MANUAL



Form No. AFMG-56MKIII-362-2-17-7 B

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### NOTICE TO OWNERS AND OPERATORS

WARNING to all purchasers, operators and operations supervisors: make certain every person who is to operate the BIRO MODEL AFMG-56 MkIII AUTOMATIC FEED MIXER GRINDER has read this manual before attempting to operate this machine. Have all operators sign the signature page found at the end of this manual.

BIRO's products are designed to process food products safely and efficiently. Unless the operator is properly trained and supervised, however, there is the possibility of a serious injury. It is the responsibility of the owner to assure that this machine is used properly and safely, strictly following the instructions contained in this Manual and any requirements of local law.

No one should use or service this machine without proper training and supervision. All operators should be thoroughly familiar with the procedures contained in this Manual. Even so, BIRO cannot anticipate every circumstance or environment in which its products will be used. You, the owner and operator, must remain alert to the hazards posed by the function of this equipment particularly the ROTATING GRINDING AUGER and the ROTATING MIXING PADDLE, which can severely injure an inattentive operator amputating fingers and limbs. No one under eighteen (18) years of age should operate this equipment. If you are uncertain about a particular task, ask your supervisor.

This Manual contains a number of safe practices in the SAFETY TIPS section. Additional warnings are placed throughout the Manual. Warnings relate to your personal safety are indicated by:



Warnings related to possible damage to equipment are indicated by:



BIRO also has provided warning labels on the equipment. If any warning label, instruction label or Manual becomes misplaced, damaged, or illegible, please contact your nearest Distributor or BIRO directly for a replacement.

Remember, however, this Manual or the warning labels do not replace the need to be alert and to use your common sense when using this equipment.

#### - NOTE -

#### A copy of this manual is included with each MODEL AFMG-56MkIII AUTOMATIC FEED MIXER GRINDER.

The descriptions and illustrations contained in this manual are not binding. The manufacturer reserves the right to introduce any modification without updating the manual.

## SAFETY TIPS

WARNING



## **ROTATING GRINDING AUGER & ROTATING MIXING PADDLE** TO AVOID SERIOUS PERSONAL INJURY

- **NEVER** Touch This Machine without Training and Authorization by Your Supervisor.
- **DO NOT** Operate or Work Around This Machine with Loose fitting Clothing. It Could Become Entangled in the Machine.
- **NEVER** Try to Manually Stop the Mixer. Always Wait Until the Machine has Completely Stopped Before Trying to Manipulate a Position Change.
- **NEVER** Place Hands into Machine Input or Output Openings.
- NEVER Run Machine with Guards Removed.
- **NEVER** Open Machine During Operation.
- **NEVER** Overload the Hopper.
- **ALWAYS** Keep Excessive Amounts of Water Away from the Control Panel.
- **ONLY** Use a Qualified Electrician to Install According to Local Building Codes: Machine **MUST** Be Properly Grounded.
- **ALWAYS** Connect to **PROPER** Voltage & Phase.
- **ONLY** Install on Level, Non-Skid Surface in a Clean, Well-Lighted Work Area Away from Children and Visitors.
- **ALWAYS** Lock Machine Castors After Moving This Machine.
- **NEVER** Use This Machine For Non-Food Products.
- NEVER Operate Machine With Product Mixer Safety Cover Open or Removed or Magnetic Interlock Switch By-Passed. At Any time an Operator Suspects that an Interlock or Safety Device is Not Functioning Properly, the Operation Should be Terminated, the Machine Unplugged and an Authorized Dealer Called to Inspect and Repair the Machine. Failure to Follow These Steps Could Result in Serious Personal Injury.
- **ALWAYS** Turn Off, Unplug Machine From Power Source and Perform Lockout/Tagout Procedure to this Machine **BEFORE** Attempting to Unjam or Unclog, Cleaning or Servicing.
- **NEVER** Leave Machine Unattended While Grinder is Running.
- **NEVER** Alter This Machine From its Original Form as Shipped From Factory. **DO NOT** Operate Machine With Missing Parts.
- **PROMPTLY REPLACE** Any Worn or Illegible Warning Labels.
- ALWAYS Read Operation and Service Manual BEFORE Operating, Cleaning, or Servicing.
- USE ONLY BIRO Parts and Accessories Properly Installed.

## INSTALLATION



## TO AVOID SERIOUS PERSONAL INJURY, PROPERLY INSTALL EQUIPMENT IN ADEQUATE WORK AREA

- ALWAYS Use Qualified Technician and Electrician for Installation.
- ALWAYS Connect to Proper Voltage & Phase.
- **ALWAYS** Install Equipment in Work Area with Adequate Light and Space Away From Children and Visitors.
- **ONLY** Operate on a Solid, Level, Non-Skid Surface.
- ALWAYS Lock Machine Castors After Moving Machine to Operating Location.
- **NEVER** Bypass, Alter, or Modify This Equipment in Any Way From Its Original Condition.
- **NEVER** Operate Machine With Product Mixer Safety Cover Open or Removed or Magnetic Interlock Switch By-Passed.
- **NEVER** Operate Without all Warning Labels Attached and Owner/Operator Manual Available to the Operator.

### **UNCRATING AND SET UP**

1. Read this Manual thoroughly before installation and operation. **Do not** proceed with installation and operation if you have any questions or do not understand anything in this Manual. Contact your local Distributor, or BIRO **first**.



### Step 2 LIFT GRINDER ENOUGH TO CLEAR LEGS, REMOVE FROM CRATE

- 2. This machine is shipped with the adjustable legs fully retracted. The legs allow for a height adjustment from the floor to centerline of bowl 30" minimum to 39" maximum with standard foot assembly.
- 3. This machine weighs approximately 1800 pounds. To avoid accidents block up machine after raising to desired operating height.
- 4. The <u>adjustable legs</u> can be screwed in to lower the unit to the floor. **CAUTION**, <u>DO NOT</u> exceed 9" of exposed threaded leg, if more height is required, contact your local distributor.
- 5. Install machine on a level, non-skid surface in a well-lighted work area away from children and visitors.
- 6. This machine is complete except for knife and plate. There is a bowl shipping plug placed in the output end of the grinding bowl to retain the grinding auger during shipment. **REMOVE THE BOWL SHIPPING PLUG AND THE GRINDING AUGER.**



- After checking and making sure the power supply is correct, plug in your machine. NEVER OPERATE THIS MACHINE WITH PRODUCT MIXER SAFETY COVER OPEN OR REMOVED. (Machine will not run with cover open.)
- 8. Machine must be properly grounded. Use qualified electrician to install according to local building codes.

## MOTOR WIRING AND ELECTRICAL REQUIREMENTS

- 1. Interchange of current is made in motor outlet box. Leads are properly marked. Changing instructions are on the motor plate or motor outlet box.
- 2. All grinders are wired to customer's specified voltage. Be sure motor specifications (voltage, cycle, phase) match power supply line. Be sure line voltage is up to specification.
- 3. Electrical connections to be in accordance with safety codes and National Electrical Code.
- 4. Rated voltage of the unit shall be identical with full supply voltage.
- 5. Voltage drop on the supply line shall not exceed 10% of full supply voltage.
- 6. The feederline conductor size in the raceway from the branch circuit of the unit must be correct to assure adequate voltage under heavy starting and short overload conditions.
- 7. The feederline conductor shall only be used for the supply of one unit of the relevant horsepower. For connections of more than one unit on the same feederline, a local electrician will have to be consulted to determine the proper conductor size.
- 8. The size of the electrical wiring required from the power source to the mixer grinder is a **MINIMUM OF No. 4 WIRE.**

200-208 Volt	4 Gauge Wire	380-480 Volt	8 Gauge Wire
220-240 Volt	6 Gauge Wire	575 Volt	10 Gauge Wire

9. The BIRO Manufacturing Company is not responsible for permanent wiring, connection or installation.



NOTE TO OWNER AND ELECTRICIAN: IF THIS MACHINE IS NOT CORD AND PLUG CONNECTED TO THE ELECTRICAL SUPPLY SOURCE, THEN IT SHOULD BE EQUIPPED WITH, OR CONNECTED TO, A LOCKABLE, MANUALLY-OPERATED DISCONNECT SWITCH (OSHA 1010.147)

#### MOTOR SPECIFICATIONS GRINDER MOTOR

HP	VOLTS	HZ	РН	AMPS
20	208	60	3	53.1
20	230	60	3	48
20	460	60	3	24
20	575	60	3	19.1
20	380	50	3	34.9

#### MIXER MOTOR

HP	VOLTS	HZ	PH	AMPS
5	208	60	3	14.6
5	230	60	3	13.2
5	460	60	3	6.6
5	575	60	3	5.2
5	380	50	3	9.6

10. Remove the auger from bowl and hopper.

11. Two green and one red pushbutton are located on the front of the machine that activate the magnetic contactors that control the mix and grind motors. The magnetic interlock switch is mounted in the motor compartment. When the safety cover is raised the machine will stop operation. **NOTE:** Before initial power is applied for start-up, the product mixer safety cover must be lifted slightly (6" to 8") and closed again before pushing the mixer start and/or grind start buttons.



PRODUCT MIXER SAFETY COVER INSTRUCTIONS CAUTION: KEEP HANDS CLEAR OF SAFETY COVER AT ALL TIMES. CAUTION: DO NOT EXCEED 45 P.S.I. REGULATED PRESSURE. DAMAGE CAN OCCUR TO MACHINE IF THE PRESSURE IS EXCEEDED.

# **TO OPEN LID**

- A. Be sure the air valve (located on front of machine) is positioned in the downward direction.
- B. Connect air supply to inlet of regulator system on the machine.
- C. Check pressure gauge, located on regulator. CAUTION: This pressure must not exceed 45 P.S.I. for any reason. Damage can occur to the machine if the pressure is exceeded.
- D. CAUTION: Before raising safety cover, check for enough clearance above machine. The minimum required distance is 120" (10 feet). Lift control valve in the upward direction. The safety cover will rise slowly until fully vertical (90° to machine).
- E. Push control valve in the downward position. The safety cover will slowly close.

NOTE: The control valve may have to be quickly cycled twice, for the product mixer safety cover to close after being partially opened 6-8 inches.

- 13. Push the green start button for grind. CHECK THE ROTATION OF THE AUGER DRIVE SHAFT; **ROTATION MUST BE COUNTER-CLOCKWISE** as indicated by the rotation decal affixed to the grinding bowl. ROTATION MUST ONLY BE CHECKED WITH THE GRINDING AUGER **REMOVED**, otherwise serious irreparable damage may occur to grinding components. Rewire if necessary at the plug.
- 14. Push the green start button for mix. CHECK THE ROTATION OF THE MIXER PADDLES: **ROTATION MUST BE COUNTER-CLOCKWISE** as indicated by the rotation decal affixed to the paddle front mounting hub. Backwards operation will not allow mixing paddle to feed product to the grinding auger.



- 15. If machine runs clockwise (backwards), it must be rewired to correct rotation, otherwise serious irreparable damage may occur to grinding components. Both the auger and the mixing paddle must operate in the same direction.
- 16. Insert auger assembly into grinding bowl, fully engaging the square drive end into the drive shaft. Next place knife (sharp edges out) onto the knife drive pin. The breaker plate slides onto the knife drive pin, and is held from rotating by pins in the grinding bowl. Install the retaining ring.



# **ONLY HAND TIGHTEN RETAINING RING**

For best results, use knife and plate as a set. Do not operate machine for any period of time without product in the grinding bowl. This will cause heating and dulling of the knife and plate.

- 17. Check placement of all warning labels and Manual. Machine is now ready for trained operators to process product.
- 18. Use meat deflector attached to grinding bowl to eliminate meat splatter.
- 19. Contact your local Distributor or BIRO directly if you have any questions or problems with the installation or operation of this machine. 6

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## PUSHBUTTON CONTROL PANEL



## **OPERATION**



## **ROTATING GRINDING AUGER & ROTATING MIXING PADDLES** TO AVOID SERIOUS PERSONAL INJURY

- **ONLY** Properly Trained Personnel Should Use This Equipment.
- **NEVER** Place Hands into Machine Input or Output Openings.
- NEVER Open Machine During Operation.
- DO NOT Wear Gloves While Operating.
- DO NOT Tamper With, Bypass, Alter, or Modify This Equipment in Any Way From Its Original Condition.
- **NEVER** Operate Machine With Product Mixer Safety Cover Opened or Removed or Magnetic Interlock Switch By-Passed. If for Any Reason the Hopper Cover or Safety Switches Require Adjustment or Replacement, Contact Your Local Authorized Distributor Immediately.
- ALWAYS Turn Off and Unplug Machine from Power Source and Perform Lockout/Tagout Procedures to This Machine Before Unjamming, Unclogging, Cleaning or Servicing.
- **NEVER** Leave Machine Unattended While the Grinder is Running.
- **NEVER** Operate Without All Warning Labels Attached and Owner/Operator Manual Available to the Operator.

## A. TO PROCESS PRODUCT

1. Before starting the mixer grinder, have a container for receiving ground product at the output end of the grinding bowl.

#### 2. FIRST GRIND

- a. Fill Product Hopper (Maximum 800 Pounds), close Product Mixer Safety Cover. The paddle direction selector switch must be in the grind direction.
- b. Push both grind and mix green start buttons to feed the first grind. It is recommended to use a breaker plate with a 3/8" diameter or larger holes.
- c. Push the red stop button when all product has been ground out.
- 3. SECOND GRIND
  - a. Fill Product Hopper (Maximum 800 Pounds), close Product Mixer Safety Cover. If mixing is required the paddle direction selector switch must be in the mix position. Thorough mixing can be done by turning the paddle direction selector switch to mix and grind directions. During the mix operation seasonings may be added. The mix position will move product to the back hopper wall.
  - b. Push the mixer paddle green start button only and depending on product and the temperature push the red stop button after one to three minutes. Turn the paddle direction selector switch to the grind position and push the mixer green start button only, product will move to the front hopper wall, then push the red stop button and repeat by selecting the mix position or continue in the grind position.
  - c. Push the mixer paddle green start button and the auger green start button to feed first or second grind out.
  - d. Push the red stop button when all product has been ground out.

## CLEANING



## **ROTATING GRINDING AUGER & ROTATING MIXING PADDLES** TO AVOID SERIOUS PERSONAL INJURY

- ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedures to this Machine **BEFORE** Cleaning or Servicing.
- **ONLY** Use Recommended Cleaning Equipment, Materials, and Procedures.
- **NEVER** Spray Water or Other Liquid Substances Directly at Motor, Power Switch or any Other Electrical Components.
- ALWAYS Thoroughly Clean Equipment at Least Daily.

### CLEANING THE BIRO MIXER GRINDER

- 1. Disconnect mixer grinder from power and air source and perform lockout/tagout procedures.
- 2. Remove grinding bowl end ring, breaker plate, knife and grinding auger.
- 3. Remove mixing paddles by first loosening the paddle lock set screw (located at the front of the machine). Then turn the locking lever clockwise approximately <sup>1</sup>/<sub>4</sub> turn to unlock the paddle shafts and remove them from the hopper.



# DO NOT POWER SPRAY DIRECTLY AT ELECTRICAL COMPONENTS

- 4. Machine is now ready to be cleaned using warm soapy water and rinsed with clean water. Machine may be cleaned by power spray washing, taking care not to spray directly at any electrical controls.
- 5. The grinding head can be removed for cleaning if desired. This is accomplished by removing the three nuts on the back flange of the grinding head.
- 6. After machine has been cleaned and allowed to air dry, all exposed metal surfaces should be coated with a good food grade light oil or grease.

# -NOTES-

## MAINTENANCE



**ROTATING GRINDING AUGER & ROTATING MIXING PADDLES** TO AVOID SERIOUS PERSONAL INJURY

- ALWAYS Turn Off, Unplug Machine From Power Source and Perform Lockout/Tagout Procedures to this Machine BEFORE Servicing.
- **NEVER** Touch This Machine without Training and Authorization by Your Supervisor.
- **NEVER** Place Hands into Machine Input or Output Openings.
- NEVER Bypass, Alter, or Modify This Equipment in Any Way From Its Original Condition.
- **PROMPTLY REPLACE** Any Worn or Illegible Warning Labels.
- USE ONLY GENUINE BIRO Parts and Accessories Properly Installed.

## A. GRINDING BOWL INSTALLATION

- 1. Mount the grinding bowl on the three threaded studs on the front of the machine. Tighten in position with provided nuts.
- 2. Place the grinding auger in the grinding bowl and fully seat rear drive tang into auger drive shaft.
- 3. Install knife, breaker plate and end retainer ring.



## **ONLY HAND TIGHTEN RETAINING RING**

4. When the bowl assembly is mounted and tight, there should be approximately <sup>1</sup>/<sub>8</sub>" gap between the back inside wall of the grinding trough and the back of the auger. The bowl ring wrench is provided with each mixer grinder is used only for **REMOVAL** of the end retaining ring for cleaning purposes or for changing knife and breaker plate.

### **B. MIXER PADDLE INSTALLATION**

1. The **BIRO MODEL AFMG-56 MkIII** mixer paddles are timed to allow for proper mixing action.

### 2. PADDLE REMOVAL:

Remove mixing paddles by first loosening the paddle lock set screw (located at the front of the machine). Then turn the locking lever clockwise approximately <sup>1</sup>/<sub>4</sub> turn to unlock the paddle shafts. Remove paddle shafts by first sliding them towards the front of the machine and then lifting them out of the hopper.

#### 3. PADDLE INSTALLATION:

The mixing paddles will only fit on its corresponding drive hub. To install paddle shafts first insert the drive end of the paddle shaft into or onto the drive hub and slide toward the back hopper wall. Then insert the lock arm assembly turning the lock arm into place and finally tightening the paddle lock set screw.



## **C. LUBRICATION**

- 1. **MOTORS:** The mix and grind motors have pre-lubricated bearings. These bearings should be re-lubricated annually with a good grade of bearing grease. Do not over-grease.
- 2. **BEARING HOUSING:** The main bearings are housed in an enclosed and sealed journal box. Re-lubricate semi-annually with a good grade of bearing grease. Do not over-grease. This may cause seal damage.

## No. 60027 GEAR REDUCER LUBRICATION AND MAINTENANCE



### VIEW IS FROM OPPOSITE SIDE OF DRIVEN SHAFT

#### LUBRICANTS FOR WORM GEAR REDUCERS

The precision-made gears and bearings in Speed Reducers require high-grade lubricants of the proper viscosity to maintain trouble-free performance. For best results, use lubricants on the following chart for worm gear reducers.

	MINERAL OILS	SYNTHETIC OILS
Ambient Temperature	16 to 50° F	96 to 131° F
Final State Worm Speed	Up to 2000 FPM	Up to 450 FPM
ISO Viscosity Grade	460	680
AGMA Lubricant No.	#7 Compounded	8 S
Mobil	600W Super Cylinder	SHC 636
American Lubricants	AGMA #7 Gear Oil	N/A
Castrol	Tribol 1105-7C	Tribol 800/680
Chevron	Cylinder Oil W460	Tregra 680
Conoco	Inca Oil 460	N/A
Exxon (Esso)	Spartan EP 460	Teresstic SHP 680
Fiske Brothers	SPO-277	N/A
Shell	Valvata J 460	Omala RL 680
Texaco	Vangaurd 460	Pinnacle 680

**Standard factory-installed lubricant is Mobil Oil Corp. 600 W Super Cylinder Oil (AGMA7).** Some gear lubricants contain E.P. additives that can be corrosive to bronze gear material. Avoid lubricants that are compounded with sulfur and/or chlorine.

Lubricant selections are provided by the lubricant manufacturer based on AGMA recommended viscosity grades. Viscosity grades are based on Lubrication Standard ANSI/AGMA 9005-D94.

## **LUBRICATION (Continued)**

#### 1. Factory Filling

The speed reducers are oil filled at the factory with Mobil 600W Super Cylinder Oil to the proper level for the standard mounting position. The oil level should be checked and adjusted (if necessary) prior to operation, using the oil level plug provided and while the unit is oriented in its operating position.

#### 2. Oil Changing

When changing oil for any reason, it should be remembered that oils of various types may not be compatible. Therefore, when changing to a different oil, it is recommended that the housing be completely drained and thoroughly flushed with a light flushing oil prior to refilling with appropriate lubricant. The oil level should be rechecked after a short period of operation and adjusted, if necessary.

#### A. Initial Oil Change

Oil in the mixer transmission should be changed after the first four (4) weeks of operation. This is to remove the initial oil and also any small metal shavings that may have been generated during the mating of the gears.

#### **B.** Subsequent Oil Changes

After the initial oil change, subsequent changes should be performed every six (6) months. After draining the oil, refill the unit to the "level" plug on the side of the transmission with Mobil 600W Super Cylinder oil or equivalent.

#### C. Synthetic Oil

Synthetic lubricants can be advantageous over mineral oils in that they generally are more stable, have a longer life, and operate over a wider temperature range. These oils are appropriate for any application but are especially useful when units are subjected to low start-up temperatures or high operating temperatures. However, continuous operation above 225° F may cause damage to seals or other components. It is recommended that the initial oil be changed or filtered after the first 1500 hours of operation to remove metal particles that accumulate during break-in. Subsequent oil changes should be made after 5000 hours of operation if the units are operating in a in a clean environment. This can be extended to 10,000 hours if using new reformulated <u>Mobil SHC 636</u> lubricants (orange in color) and the lubricant remains free of contamination over this period.

#### 3. Procedure for Replacing Oil in Mixer Transmission

- A. Unplug mixer grinder from power source and perform lockout/tagout procedures.
- B. Remove rear drive cover.
- C. Remove vent plug on the top side of the gearbox and the oil level plug from the side of the gearbox.
- D. With a container in place to catch old oil, remove the lower drain plug on the side of the gearbox.
- E. When all oil has drained, clean the drain plug and re-install in the gearbox.
- F. Refill the gearbox with Mobil 600W Super Cylinder oil or equivalent until oil appears at the bottom of the oil level hole. Approximately <u>3.1 pints</u> of oil.
- G. Replace oil level and vent plugs.
- H. Reinstall rear drive cover

### 4. Overfilling or Underfilling

If a speed reducer is overfilled with oil, the energy used in churning the excessive oil can result in overheating. If this occurs, shut down the drive, remove the oil level plug and allow oil to drain until oil ceases to drain from the level hole, reinstall the oil level plug and restart the drive. If the speed reducer is underfilled, the resultant friction can cause overheating and possible damage. If this occurs, fill the speed reducer to the oil level plug hole and check the gearing for excessive wear.

#### 5. Oil Seals

Although the speed reducer uses high quality oil seals and precision ground shafts to provide a superior seal contact surface, it is possible that circumstances beyond the speed reducer's control can cause oil seal leakage (damage during shipment or installation, etc.). When replacing a shaft oil seal, using the following suggestions will help to insure leak-free operation and long seal life.

- A. When installing a new seal, cover the keyway and any other surface discontinuity with smooth tape to protect the seal lip from being damaged.
- B. A sealant should be used between the O.D. of the seal and the I.D. of the bore into which the seal is installed. The seal bore should also be free of any burrs, nicks, or scratches.
- C. Be sure that the seal is not cocked in the seal bore. The outer face of the seal should be flush with the surface into which it is mounted.

#### **D. SPUR GEARS LUBRICATION**

Gears should be checked after the first two (2) weeks of operation. Then every six (6) weeks, depending on hour's used, for severe duty every two (2) weeks. Recommended types of spur gear lubricant are those with Lithium soap base. Also bonded lubricants such as Shell Cassida EPS Grease 2 or equivalent for Spur Gears. The lubricant should be of a viscosity whereby it will stick and bond to the working surfaces to reduce heat and wear to the Spur Gear Teeth.

a. Unplug mixer grinder from power source and perform lockout/tagout procedures.

- b. Remove rear drive cover.
- c. Spray or brush lubricant on teeth of the Spur Gears complete.
- d. Reinstall rear drive cover.

#### E. MIXER DRIVE GEAR ADJUSTMENT

- a. Unplug mixer grinder from power source and perform lockout/tagout procedures.
- b. Remove rear drive cover.
- c. Loosen the four bolts and adjustment bolt holding the 5 HP motor and transmission to its mounting plate.
- d. Slide Mixer Transmission to the right.
- e. When the Spur Gears are interlocked leave a little clearance, about  $\frac{1}{64}$   $\frac{1}{32}$ .

#### Do Not Bottom Out the Gear Teeth into the Other Driven Gear.

This will put excessive and damaging pressure on the transmission bearings and mixer drive shaft bearings. Check with a straight edge from the large spur gear across the face to the face of drive spur gear in two different locations. The spur gears must be aligned. Tighten the adjustment bolt up to the transmission and tighten jam nut. Tighten the four bolts to the transmission and mounting plate. Check the spur gear alignment again. See Lubrication.

f. Reinstall rear drive cover.

#### F. MAIN DRIVE CHAIN AND SPROCKET LUBRICATION

The main drive chain has been pre-lubricated at the factory to protect it against dirt and moisture. Chain life will vary appreciably depending upon its lubrication. The better the lubrication, the longer the chain life.

Lubrication effectiveness will vary with the amount of lubricant and frequency of application. Ideally, a lubricant film should always be present between the working parts. Manually lubricate the chain as often **as is needed** (possibly once a week). **NEVER** exceed three months without lubricating.

Lubricating just the outside of the chain does little good. Apply lubrication on the inside of the chain span so that it will work through the moving parts and joints by centrifugal force as the chain rotates and reaches the area where one surface "scrubs" another.

Recommended types of chain lubricant are those with Molybdenum Disulphide. Also bonded lubricants such as Dow Corning Molykote 321R or equivalent are excellent for open chains. The lubricant should be of a viscosity whereby it will "flow" somewhat and penetrate the internal working surfaces. Thick stiff greases are of little value because they cannot work into the moving parts of the chain.

a. Unplug mixer grinder from power source and perform lockout/tagout procedures.

- b. Remove rear drive cover .
- c. Spray or brush lubricant on inside of chain, slowly and carefully turning large sprocket by hand.

d. Reinstall rear drive cover.

#### G. MAIN DRIVE CHAIN TENSION (See Diagram Below)

- 1. Unplug mixer grinder from power source and perform lockout/tagout procedures.
- 2. Remove rear drive cover.
- 3. Loosen the four bolts that hold the motor to the frame of the machine.
- 4. Loosen the lock nuts on the motor adjusting stud.
- 5. **To Loosen Chain Tension.** Turn motor adjusting studs counterclockwise. Grasp motor and pull toward adjusting stud. Be sure to turn both adjusting studs the same amount and evenly. Total chain flex should be <sup>3</sup>/<sub>16</sub>" <sup>3</sup>/<sub>8</sub>". Be sure to keep motor shaft **parallel** with auger drive shaft.

**To Tighten Chain Tension.** Turn motor adjusting studs clockwise. Be sure to turn both adjusting studs the same amount and evenly. Total chain flex should be 3/16" - 3/8". Do not overtighten chain as this will put excessive and damaging pressure on the motor bearings. Be sure to keep motor shaft **parallel** with auger drive shaft. Be sure the sprockets are inline.

- 6. Retighten motor mounting bolts.
- 7. Retighten motor adjusting stud lock nuts.
- 8. Reinstall rear drive cover.



### **TO ADJUST MIXING PADDLE TIMER No. 60065** The timer is factory set for 2 minutes <u>on</u> and for 5 minutes <u>off.</u>

- 1. Unplug mixer grinder from power source and perform lockout/tagout procedures.
- 2. Remove rear drive cover.
- 3. Locate the Crouzet timer (No. TLR1 or MLR1) in the electrical enclosure. Remove the electrical enclosure cover. The top two dials are for the <u>on</u> time, the bottom two dials are for the <u>off</u> time. When adjusting either on or off time always adjust the white dial first. Turn it to the desired time range. **Example:**

6-60s means it will cycle anywhere from 6 seconds to 60 seconds.

4. Adjust the blue dial. The blue dial fine tunes the white dial.Example:

The white dial is on 6-60s and the blue dial is on 1, the timer will cycle every 6 seconds, on 5 the timer will cycle every 30 seconds, etc.

- 5. Install the electrical enclosure cover.
- 6. Install rear drive cover

## -NOTES-

### MIXING PADDLE TIMER No. 60065 TLR1 or MLR1 (shown)



Specifications						
Functions	Timing	Output	Nominal rating	Connections	Supply voltage	Code
L - Li	0,1 s →100 h	1 changeover relay	8 A	Screw terminals	24 V DC / 24 →240 V AC	88827155

Timing	
Timing ranges (7 ranges)	1 s - 10 s - 1 min - 10 min - 1 h - 10 h - 100 h
Repetition accuracy with constant parameters	± 0.5% (IEC/EN 61812-1)
Drift Temperature	± 0,05 % / °C
Drift Voltage	± 0,2% / V
Display accuracy according to IEC/EN 61812-1	± 10% / 25 °C
Immunity from micro power cuts : typical	< 10 ms
Minimum pulse duration typically (relay version)	30 ms
Minimum pulse duration typically (solid state version)	50 ms
Minimum pulse duration typically (relay version under load)	100 ms
Maximum reset time by de-energisation typically (relay version)	120 ms
Maximum reset time by de-energisation typically (solid state version)	350 ms
Supply	
Supply Multi-voltage power supply	Depending on version
Supply Multi-voltage power supply Frequency (Hz)	Depending on version 50 / 60
Supply           Multi-voltage power supply           Frequency (Hz)           Operating factor	Depending on version 50 / 60 100 %
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range	Depending on version           50 / 60           100 %           85 →110 % Un
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range	Depending on version           50 / 60           100 %           85 →110 % Un           85 →120 % Un for 12 V AC / DC
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range	Depending on version           50 / 60           100 %           85 →110 % Un           85 →120 % Un for 12 V AC / DC           32 VA (240 VAC)
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range	Depending on version         50 / 60         100 %         85 →110 % Un         85 →120 % Un for 12 V AC / DC         32 VA (240 VAC)         1,5 W (240 VDC)
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range         Max. absorbed power	Depending on version         50 / 60         100 %         85 →110 % Un         85 →120 % Un for 12 V AC / DC         32 VA (240 VAC)         1,5 W (240 VDC)         0,6 W (24 VDC)
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range         Max. absorbed power	Depending on version         50 / 60         100 %         85 →110 % Un         85 →120 % Un for 12 V AC / DC         32 VA (240 VAC)         1,5 W (240 VDC)         0,6 W (24 VDC)         0,7 VA (12 VAC)
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range         Max. absorbed power	Depending on version $50 / 60$ $100 \%$ $85 \rightarrow 110 \%$ Un $85 \rightarrow 120 \%$ Un for $12 \lor AC / DC$ $32 \lor A (240 \lor AC)$ $1,5 \lor (240 \lor DC)$ $0,6 \lor (24 \lor DC)$ $0,7 \lor A (12 \lor AC)$ $0,7 \lor (12 \lor DC)$ $0,7 \lor (12 \lor DC)$
Supply         Multi-voltage power supply         Frequency (Hz)         Operating factor         Operating range         Max. absorbed power         Output specification	Depending on version         50 / 60         100 %         85 →110 % Un         85 →120 % Un for 12 V AC / DC         32 VA (240 VAC)         1,5 W (240 VDC)         0,6 W (24 VDC)         0,7 VA (12 VAC)         0,7 W (12 VDC)

### **AFMG-56 MkIII FRONT VIEW PARTS DIAGRAM**



## **AFMG-56 MkIII FRONT VIEW PARTS LIST**

Fig.	Item No.	Description
1	60014	Standard lid assembly
2	60104	Continuous feed lid assembly
3	53687	Decal, Do Not Fill Above This Line
4	VTS7181	Decal, BIRO World
5	53568	Mixer paddle lock screw (2 req'd.)
6	53852	Lock arm assembly (2 req'd.)
7	HK52/56	Knife drive pin
8	52556	Auger assembly, SS
9	HR56-S	Ring, SS
10	52353-S	Bowl with plate pins, SS
11	HN68S	Hex nut, 1 <sup>1</sup> / <sub>4</sub> -7, SS (4 req'd.)
12	60045	Foot assembly, 12" long (4 req'd.)
13	60016	Cover, auger motor (S/N 456102 on)
14	H653-SP	Grinder warning label, Spanish
15	Н653-Е	Grinder warning label, English
16	60040	Paddle assembly - left hand - male
17	60039	Paddle assembly - right hand - female
NOT S	SHOWN	
	11340	Dinguranah

H340 VT460S 42MC-Y25B7 60129

Ring wrench Model & serial no. plate Pop rivets (4 req'd.) Shuttle valve





NOTICE: FOR PADDLE TIMING, SEE MIXING PADDLE INSTALLATION & ILLUSTRATION



## AFMG-56 MkIII SIDE VIEW PARTS LIST

Fig.	Item No.	Description
1	60014	Standard lid assembly
2	60104	Continuous feed lid assembly
3	60078	Clevis, air cylinder
4	60019	Hinge half, base mount (3 req'd)
5	60020	Hinge half, lid mount (DNS)
6	60101	Clevis pin, <sup>3</sup> / <sub>8</sub> x 2 <sup>3</sup> / <sub>4</sub> , SS (3 req'd.)
7	60130	Cotter pin, SS (3 req'd.)
8	HHS040S	Hex head screw, $\frac{1}{4}$ -20 x $\frac{3}{4}$ , SS (6 req'd.)
9	LW10S	Lock washer, <sup>1</sup> / <sub>4</sub> , SS (6 req'd.)
10	HN15S	Hex nut, <sup>1</sup> / <sub>4</sub> -20, SS (6 req'd.)
11	60083	Blocking valve, air cylinder
12	60081	Air cylinder, 2 <sup>1</sup> / <sub>2</sub> diameter, SS
13	60084	90° swivel fitting, Prestolok
14	60079	Pivot pin, air cylinder - used on S/N: 568001 only
15	60130	Cotter pin, SS
16	53852-1	Lock arm assembly w/ bearings (2 req'd)
17	53568	Mixer paddle lock wing bolt (2 req'd)
18	HN64	Hex nut, <sup>3</sup> / <sub>4</sub> -10, zinc plated (3 req'd)
19	52351	Front plate stud, $\frac{3}{4}$ -10 x $2\frac{1}{8}$ (1 req'd)
20	WN20S	Wing nut, <sup>3</sup> / <sub>8</sub> -16, SS
21	52392	Meat guard splash shield
22	52351-1	Front plate stud, <sup>3</sup> / <sub>4</sub> -10 x 3 (2 req'd)
23	HN64	Hex nut, <sup>3</sup> / <sub>4</sub> -10, zinc plated (2 req'd)
24	52556	Auger assembly, SS
25	52353-S	Bowl w/ plate pins, SS
26	HR56-S	Ring, SS
27	HK52/56	Knife drive pin
28	52598	Auger shaft seal
29	60008	Seal retainer
30	FHS28S	Flat head screw, 10-32 x 1, SS
31	60016	Auger motor cover
32	HHS025S	Hex head screw, $\frac{1}{4}$ -20 x $\frac{1}{2}$ , SS (13 req'd.)
33	FW06S	Flat washer, <sup>1</sup> / <sub>4</sub> , SS (13 req'd.)
34	LW10S	Lock washer, <sup>1</sup> / <sub>4</sub> , SS (13 req'd.)
35	65201-WEG-HE	Motor, 20HP, 208-230/380-460V/60Hz/3Ph
36	65201-WEG-HE-575	Motor, 20HP, 575V/60Hz/3Ph
37	HN68S	Hex nut, 1 <sup>1</sup> / <sub>4</sub> -7, SS (4 req'd.)
38	60045	Foot assembly, 12" long (4 req'd.)
39	52398	Ramsey sprocket, 17 tooth
40	60111	Silent chain, 156 pitches
41	PC168	Safety switch
42	60072	Safety switch magnet (DNS)

### **AFMG-56 MkIII BACK VIEW PARTS DIAGRAM**



## AFMG-56 MkIII BACK VIEW PARTS LIST

Fig.	Item No.	Description
1	60014	Standard lid assembly
2	60104	Continuous feed lid assembly
3	60111	Silent chain, 156 pitches
4	52398	Ramsey sprocket, 17 tooth
5	65201-WEG-HE	Motor, 20HP, 208-230/380-460V/60Hz/3Ph
6	65201-WEG-HE-575	Motor, 20HP, 575V/60Hz/3Ph
7	224-17	Cord grip connector, 1 <sup>1</sup> / <sub>4</sub> " dia., 1-1 <sup>1</sup> / <sub>8</sub> " grip range
8	224-17N	Lock nut, 1 <sup>1</sup> / <sub>4</sub> " diameter
9	60131	Cord grip connector, 1" dia., 1-1 <sup>1</sup> / <sub>8</sub> " grip range
10	224-17	Cord grip connector, 1 <sup>1</sup> / <sub>4</sub> " dia., 1-1 <sup>1</sup> / <sub>8</sub> " grip range
11	224-17N	Lock nut, 1 <sup>1</sup> / <sub>4</sub> " diameter
12	60045	Foot assembly, 12" long (4 req'd.)
13	HN68S	Hex nut, 1 <sup>1</sup> / <sub>4</sub> -7, SS (4 req'd.)
14	60055	Watertight enclosure, electrical
15	224-4	Cord grip connector 90°, <sup>1</sup> / <sub>2</sub> " dia., .6275" grip range
16	224-1N	Conduit nut (DNS)
17	224-17	Cord grip connector, 1 <sup>1</sup> / <sub>4</sub> " dia., 1-1 <sup>1</sup> / <sub>8</sub> " grip range
18	224-17N	Lock nut, 1 <sup>1</sup> / <sub>4</sub> " diameter
19	224-5	Cord grip connector 90°, <sup>1</sup> / <sub>2</sub> " dia., .375500 grip range
20	224-1N	Conduit nut (DNS)
21	BES16993	Strain relief fitting, PG7, 3-6.5mm
22	BES16994	Lock nut, PG7
23	PC168	Safety switch
24	60072	Safety switch magnet (DNS)

### **AFMG-56 MkIII MIXER DRIVE ASSEMBLY**



Fig.	Item	No.
1	(00)	0

1	00028
2	60027
3	60025
4	52413
5	60026C
6	60030
7	<b>HHS067S</b>
8	HHS085S
9	LW20S
10	FW07S
11	60005
12	<b>HHS136S</b>
13	HN42S
14	60043
15	60041
16	60023
17	60024
18	60047
19	60048
20	60054
21	60042
22	60050
23	53953
24	<b>HHS147S</b>
25	LW35S

#### Description

60028	Mixer motor, 5 HP-208-230/460V, 60Hz,3PH
60027	Mixer transmission, 25:1 ratio
60025	Mixer drive gear, 24 tooth
52413	Key, mixer drive gear - $\frac{1}{2}$ sq. x 3"
60026C	Driven gear, 70 tooth
60030	Key, mixer driven gears - $\frac{1}{4}$ sq. x 3"
HHS067S	Hex head screw, <sup>3</sup> / <sub>8</sub> -16 x <sup>3</sup> / <sub>4</sub> ", SS
HHS085S	Hex head screw, <sup>3</sup> / <sub>8</sub> -16 x 2", SS
LW20S	Lock washer, <sup>3</sup> / <sub>8</sub> ", SS
FW07S	Flat washer, <sup>3</sup> / <sub>8</sub> ", SS
60005	Bearing mounting plate rear, paddle drive shaft
HHS136S	Hex head screw, <sup>1</sup> / <sub>2</sub> -13 x 3", SS
HN42S	Hex nut, <sup>1</sup> / <sub>2</sub> -13, SS
60043	Spacer, driven spur gear
60041	Spacer, paddle drive shaft bearing mounting plate
60023	Bearing mounting plate front, paddle drive shaft
60024	Cap, front bearing mounting plate
60047	Paddle drive shaft, LH female
60048	Paddle drive shaft, RH male
60054	Bearing, $1\frac{1}{4}$ " bore, single row ball
60042	Locking collar, 2 pcs
60050	Washer, paddle drive shaft
53953	Seal, mixer drive shaft
HHS147S	Hex head screw, <sup>5</sup> / <sub>8</sub> -11 x 2", SS
LW35S	Lock washer, <sup>5</sup> / <sub>8</sub> ", SS
FW17S	Flat washer, <sup>5</sup> / <sub>8</sub> ", SS
HHS083S	Hex head cap screw, $\frac{3}{8}$ -16 x $1\frac{3}{4}$ ", SS
HHS080S	Hex head screw, $\frac{3}{8}$ -16 x 1 $\frac{1}{2}$ ", SS

### LID ASSEMBLIES





### ITEM No. 52530 JOURNAL BOX ASSEMBLY



FIG.	Item No.	Description				
	52530	Journal box assembly				
1	52527	Auger drive shaft				
2	52505	Grease seal				
3	52507	Bearing cone				
4	52506	Bearing cup				
5	52502	Journal box				
6	234	Grease fitting				
7	60059	Coupling, <sup>1</sup> / <sub>8</sub> " NPT				
8	60060	Nipple, <sup>1</sup> / <sub>8</sub> " NPT x 3"				
9	52508	Bearing cup				
10	52509	Bearing cone				
11	60061	Nipple w/ vent, <sup>1</sup> / <sub>8</sub> " NPT x 3"				
12	52528	Spacer, journal box				
13	52399-CTN	Ramsey sprocket, 128 tooth				
14	52511	Castellated lock washer				
15	52510	Castellated lock nut				
16	52413	Key, auger drive shaft, <sup>1</sup> / <sub>2</sub> " sq. x 3"				

### **AFMG-56MkIII PUSHBUTTON PLATE COMPONENTS**



FIG.	Item No.
1	EMG90676
2	PC154
3	2563
4	50655-2
5	LW15S
(	TINDAG

- 6 HN20S
- 7 42MC-Y73
- 42MC-Y73 8
- 9 42MC-Y74
- 60049 10

### Description

Selector switch, 3 position paddle direction On switch, timer circuit Hex screw washer head, 10-32 x <sup>1</sup>/<sub>2</sub>", SS (2 req'd) Switch guard (2 req'd) Lock washer, <sup>5</sup>/16", SS (4 req'd) not shown Hex nut, <sup>5</sup>/16-18, SS (4 req'd) not shown Start button, mixer Start button, grinder Stop button, all

Front cover, pushbutton enclosure



60069-1		
57027-AE-CE		18 19
PC162-1	DC CENTRAL CONTROL UNIT	20
60063 60067 60066 EMG92014 EMG90552	RELAY BASE RELAY, DPDT, 24 VOLT FUSE BLOCK FUSE, 3 AMP. TIME DELAY	21 22 23 24
PC152 PC257 BLK322 RHS09S	TERMINAL,-2 REQ'D. INTERNAL JUMPER GROUND BLOCK 10-32 X 3/8 RND. HD. SCREW -8 RED'D	25 26 27 28
FW04S 60053 60051 PC141-1	#10 FLAT WASHER,-8 REQ'D. DIN RAIL, 5-5/8" SUBPLATE TRANSFORMER, E150TE	
	57027-AE-CE BLK323 PC162-1 60065 60067 60066 EMG92014 EMG90552 PC152 PC257 BLK322 RHS09S FW04S 60053 60051 PC141-1	57027-AE-CEGRINDERCONTACTORBLK323ENDBARRIERPC162-1DCCENTRALCONTROL60065TIMER, BI-FUNCTION60067RELAYBASE60066RELAY, DPDT, 24VOLTEMG92014FUSEBLOCKEMG90552FUSE, 3AMP.PC152TERMINAL, -2REQ'D.PC257INTERNALJUMPERBLK322GROUNDBLOCKRHS09S10-32XSCREW, -8REQ'D.FW04S#10FLAT60053DINRAIL, 5-5/8"60051SUBPLATEPC141-1TRANSFORMER, E150TE

IG.	ITEM ND.	DESCRIPTION
3 €	226EE-HS8K11 EMG90182	AUX, CONTACT, N.O./N.C. OVERLOAD, 32AMP (440V)
0	HHS040S	$1/4-20 \times 3/4$
1	LW10S	1/4 LOCKWASHER -1 REQ'D.
2 3	HN10S 60103	1/4-20 HEX NUT -1 REQ'D. GROUNDING BLOCK
4	H281EE-53 H281EE-31	□∨ERL□AD, 12AMP(440∨) □∨ERL□AD, 16AMP(220∨)
5	60053-1 EMG90194	DIN RAIL, 8.00"
7 8	RHS075S PC148	8-32 X 3/4 ROUND HEAD SCREW BRIDGE RECTIFIER





## PNEUMATIC SYSTEM DIAGRAM PRODUCT MIXER SAFETY COVER





## **PNEUMATIC CONTROL**



Fig.	Item No.	Description
1	60090	Flow control muffler
2	VT472S	Nipple, 2 <sup>1</sup> / <sub>2</sub> x <sup>1</sup> / <sub>4</sub> NPT, Brass
3	60089-2	Air regulator/filter/oiler combo
4	VTS7160	90° street elbow, ¼ NPT x ¼ FPT, Brass
5	VTS-AK840A	Filter/muffler, <sup>1</sup> / <sub>4</sub> NPT
6	HHS0661S	Hex head screw, $5/16-18 \ge 2\frac{1}{4}$ , SS
7	60084	90° swivel fitting, Prestolok
8	60084	90° swivel fitting, Prestolok
9	60088	Lever control valve, 2 position
10	60089-1	Pressure gauge, 0-160 PSI, 1/4 NPT

back mount

ΩTY.	1	1	e	1	-1	പ	1	-1	1	56-1/2"	54-1/2"	(2EA.) 9.0"	41.0″	1	1	1
DESCRIPTION	AIR CYLINDER, 2-1/2 DIA., S.S.	BLOCKING VALVE, AIR CYLINDER	90* SWIVEL FITTING, PRESTOLOC, 1/4" PIPE, 1/4" TUBE	STRAIGHT FITTING, PRESTOLOC, 1/4" PIPE, 1/4" YUBE	STRAIGHT FITTING, PRESTOLOC, 1/4" PIPE, 5/32" TUBE	TEE FITTING, PRESTOLOC, 1/4" PIPE, 1/4" TUBE	LEVER CONTROL VALVE, 2 POSITION, 5 PORT, 1/4" PIPE	AIR REGULATOR/FILTER/DILER COMBO, 1/4* PIPE	FLOW CONTROL MUFFLER, 1/4" PIPE	TUBE, 5/32 DIA, NYLON-6	TUBE, 1/4* DIA., HI DENS. POLYETHYLENE	TUBE, 1/4" DIA., HI DENS. POLYETHYLENE	TUBE, 1/4" DIA., HI DENS. POLYETHYLENE	BRASS PIPE NIPPLE, 1/4" PIPE, 2-1/2" LG.	BRASS 90° STREET ELBOW, 1/4" PIPE	EXHAUST MUFFLER, 1/4" PIPE
ITEM NO.	60081	60083	60084	60085	60086	60087	60088	60089	06009	60091	60092	60092-1	6003	VT472S	VTS7160	VTS-AK840A





#### SAFETY LABELS



#Н653-Е

## **OPERATOR'S SIGNATURE PAGE**

# WARNING

# READ AND UNDERSTAND THIS ENTIRE MANUAL BEFORE SIGNING BELOW

### MY SIGNATURE ATTESTS THAT I HAVE COMPLETELY READ AND UNDERSTAND THIS MANUAL. I REALIZE THAT THIS MACHINE, IF OPERATED CARELESSLY, CAN CAUSE SERIOUS INJURY TO MYSELF AND OTHERS.

NAME (PRINT)	SIGNATURE	SUPERVISOR'S INITIALS	DATE	

#### LIMITED WARRANTY:

**WARRANTY:** The BIRO Manufacturing Company warrants that the BIRO AFMG-56 MkIII Mixer Grinder/ Chopper will be free from defects in material and workmanship under normal use and with recommended service. BIRO will replace defective parts, which are covered by this limited warranty, provided that the defective parts are authorized for return, shipping charges prepaid, to a designated factory for inspection and/or testing.

**DURATION OF WARRANTY:** The warranty period for all parts covered by this limited warranty is one (1) year from date of Inspection/Demonstration as advised on the returned Warranty Registration Card, or eighteen (18) months from original factory shipping date, whichever occurs first, except as noted below.

**PARTS NOT COVERED BY WARRANTY:** The following are **not** covered by this limited warranty: wearable parts in the grinding system such as bowl, ring, worm, drive shaft, and knife drive pin. This limited warranty does not apply to machines sold as used, rebuilt, modified, or altered from the original construction in which the machine was shipped from the factory. Water contaminated electrical systems are not covered under this limited warranty. BIRO is not responsible for electrical connection of equipment, adjustments to the switch controls or any other electrical requirements, which must be performed only by a certified electrician. BIRO is not responsible for required to replace any part covered by this limited warranty or for any damages resulting from misuse, abuse, lack of proper or recommended service.

**EXCLUSION OF WARRANTIES AND LIMITATION OF REMEDIES:** BIRO gives no warranties other than those expressly stated in this limited warranty. THE IMPLIED WARRANTY OF MERCHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR PROCESSING FOOD PRODUCTS, AND ALL OTHER IMPLIED WARRANTIES ARE SPECIFICALLY EXCLUDED. BIRO IS NOT LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, EXPENSES, OR LOSSES. THE REMEDIES PROVIDED IN THIS BIRO LIMITED WARRANTY ARE PURCHASER'S SOLE AND EXCLUSIVE REMEDIES AGAINST BIRO.

**REGISTRATION CARDS:** You must sign, date and complete the warranty registration card supplied with each machine. The warranty card must be returned to The BIRO Manufacturing Company for proper registration. If no warranty card is returned to BIRO, the warranty period will begin from the date the machine was originally shipped from the factory.

#### HOW TO GET SERVICE:

- 1. Contact the agency from whom you purchased the machine; or
- 2. Consult the yellow pages of the phone directory for the nearest authorized dealer; or
- 3. Contact BIRO Manufacturing Company for the nearest authorized service entity in your area.

#### BIRO MANUFACTURING COMPANY 1114 W. Main St. Marblehead, OH 43440 Ph. 419-798-4451 Fax 419-798-9106 E-mail: Service@birosaw.com Web: www.birosaw.com