

# MODEL VTS-500 VACUUM TUMBLER OPERATION MANUAL & PARTS LIST



The **BIRO VTS-500 VACUUM TUMBLERS** are versatile machines used for vacuum tumbling all types of meats with marinaded blends of herbs and spices. All marinades should be FDA approved and meet F.S.I. standards. The **BIRO VTS-500** produces equally impressive results with beef, pork, poultry and fish.

The unit is both easy to clean and maintain as well as sanitary in design and construction. The entire machine is built to give many years of trouble free service while providing a unique line of marinated products for your customers.

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#### NOTICE TO OWNERS AND OPERATORS

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 read and 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. 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 TIP section. Additional warnings are placed throughout the Manual. Warnings related to your personal safety are indicated by:



OR



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 VTS-500 VACUUM TUMBLER.

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



# **ROTATING DRUM** TO AVOID SERIOUS PERSONAL INJURY

**NEVER** Touch This Machine Without Training and Authorization By Your Supervisor.

- ALWAYS Read Operation and Service Manual BEFORE Operating, Cleaning or Servicing.
- ALWAYS Keep Hands Clear of the Rotating Drum and Other Moving Parts.
- **NEVER** Attempt to Remove the Drum Lid Unless Vacuum Has Been Released and the Drum is Positioned Vertically With the Lid at the Top.
- NEVER Operate Vacuum Pump Unless Properly Connected to Tumbler Drum.
- ONLY Operate Vacuum Pump in Recommended Vacuum Range (15-20 Inches of Mercury) NEVER TO EXCEED 20 INCHES Hg.
- **ONLY** Use a Qualified Electrician to Install According to Local Building Codes: Machine **MUST** Be Properly Grounded.
- **ONLY** Install on Level, Non-Skid Surface in a Clean, Well-Lighted Work Area Away From Children and Visitors.
- **DO NOT** Allow Food Particles, Liquids or Any Other Foreign Material to Enter the Vacuum Pump or Vacuum Hose.
- ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure to This Machine BEFORE Cleaning or Servicing.
- NEVER Leave Machine Unattended While Operating.
- **PROMPTLY REPLACE** Any Worn or Illegible Warning and/or Instruction Labels.
- **USE ONLY BIRO** Parts and Accessories Properly Installed.

#### FOOD HANDLING TO PREVENT CONTAMINATION

- 1. **ALWAYS** wash hands thoroughly with warm soap and water before and after handling raw fish, poultry or meats.
- 2. ALWAYS clean and sanitize all utensils and surfaces that have been in contact with raw products.
- 3. ALWAYS store cold foods at or below 45 deg. F (7.2 deg. C).

# **OPERATION**



# **ROTATING DRUM**

ONLY Properly Trained Personnel Should Use This Equipment.

ALWAYS Keep Hands Clear of the Rotating Drum and Other Moving Parts.

**DO NOT** Tamper With, Bypass, Alter, or Modify This Equipment in Any Way From Its Original Condition.

ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure to This Machine Before Cleaning, Servicing, or When Not In Use.

**NEVER** Leave Unattended While Operating.

**NEVER** Turn Drum by Hand, Jog Machine Until Drum is in Desired Position.

ALWAYS Comply With All Regulation for Food Handling, Packaging, and Storage.

**NEVER** Operate Without All Warning or Instruction Labels Attached.

#### TO PROCESS PRODUCT AND MACHINE OPERATION

- 1. Weigh product to be vacuum tumbled.
- 2. Refer to your ingredient chart for proper amount of marinade seasoning and water.
- 3. Use jog switch to position drum opening upright.
- 4. Place product, marinade and water into tumbler drum.
- 5. Install gasket on drum and place cover on drum and secure with four latches.
- 6. Connect vacuum hose to valve on drum. Be sure valve handle is in the open position, Parallel with the valve body.
- 7. Turn vacuum pump to "ON". (Vacuum gauge will start indicating a vacuum is being pulled in the drum.) If needle in vacuum gauge does not indicate vacuum is being pulled, turn "OFF" vacuum pump and disconnect vacuum hose from drum. Remove drum lid and check that the lid gasket is properly installed and seated, then repeat this procedure.
- 8. When vacuum gauge does indicate that a vacuum is being pulled, allow to continue running until gauge reads between 15 and 20 inches Hg. **NEVER TO EXCEED 20**" Hg.
- 9. Close valve handle on drum, Perpendicular to valve body. Turn vacuum pump to "OFF" position. Remove vacuum hose from valve. Drum contents are now sealed in a vacuum.
- 10. Program timer to desired tumble time, and press green button to start, drum will start turning.
- 11. Turn speed control knob to desired RPM.
- 12. Drum will stop when time runs out.
- 13. Turn off motor, jog drum until opening is in upright position. **NEVER TURN DRUM BY HAND.**
- 14. Turn valve handle to open position Parallel with valve body to release vacuum. Remove drum lid.
- 15. Remove product from drum.
- 16. Unplug machine and refer to cleaning instructions.

# CLEANING



# **ROTATING DRUM** TO AVOID PERSONAL INJURY

ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure 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.



**DO NOT** Use Harsh Chemicals, Scouring Pads or Cleansers. Ordinary Liquid Detergent for Manual Dish Washing or Pot/Pan Washing Will Not Harm the Machine. Dish Machine Chemicals Will Cause Brown Stains, as will Chlorine Bleach and Similar Products if Allowed to Stand in or on the Machine for Any Length of Time.

#### CLEANING THE BIRO VACUUM TUMBLER:

- 1. Turn "OFF", unplug machine from power source, and perform lockout/tagout procedures.
- 2. The drum, drum lid, and gasket can be removed and washed in utensil sink. Be sure to flush the vacuum valve on drum with warm soapy water and rinse with clean water thoroughly. The drum, drum lid, and gasket should be sanitized with an appropriate sanitizer approved by your local Health Dept. All parts should be air dried before reassembly and storage.
- 3. The exterior of the tumbler base and drum can be pressure washed with the same type soap solution followed by a rinse water wiping.
- 4. If food stains are not removed, use a product such as "Bon Ami" or "Soft Scrub". Be sure to scrub with the grain of the Stainless Steel with a soft cloth or sponge.
- 5. Streaks or water spots can usually be removed with a solution of vinegar and water.

# MAINTENANCE



#### **ROTATING DRUM** TO AVOID SERIOUS PERSONAL INJURY

ALWAYS Turn Off, Unplug From Power Source and Perform Lockout/Tagout Procedure to This Machine BEFORE Servicing.

**NEVER** Touch This Machine Without Training and Authorization By Your Supervisor.

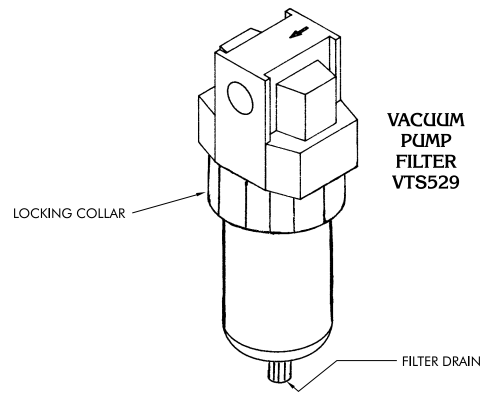
**NEVER** Bypass, Alter, or Modify This Equipment in Any Way From Its Original Condition.

**PROMPTLY REPLACE** Any Worn or Illegible Labels.

**USE ONLY GENUINE BIRO** Parts and Accessories Properly Installed.

#### A. PUMP FILTER No. VTS529

- 1. Check filter daily. Filter must be drained before the separated moisture and oil reaches the bottom of the lower black baffle. Drain by unscrewing the black drain plug in bottom of sight bowl.
- 2. The filter element No. VTS529-1 should be removed and cleaned monthly.
  - a. Unscrew the black locking collar.
  - b. Remove bowl and locking collar.
  - c. Unscrew the black baffle at the bottom of the filter.
  - d. Clean bowl and filter element. Reinstall the filter element. Clean bowl with mild soap and water only. Do not use detergents, cleansing agents, such as acetone, alcohol, benzene or gasoline, which are damaging to plastic.
  - e. Lubricate bowl lip to assist initial sealing. Use only mineral based oils or grease. Do not use synthetic oils or silicones.



# **VTS529 FILTER MAINTENANCE**

DAILY: Drain all separated moisture and oil from the filter enclosure. Unscrew the black drain plug at the bottom of the sight bowl.



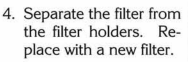
**MONTHLY:** The Part No. VTS529-1 filter element must be replaced once a month for proper vacuum and pump operation. Three (3) replacement filters have been included with your machine.



1. Unscrew the bowl locking collar.

3. Unscrew the filter holder. Lower the filter carefully from the mounting stud. Note the order of parts.  Remove the clear bowl and locking collar and set aside.





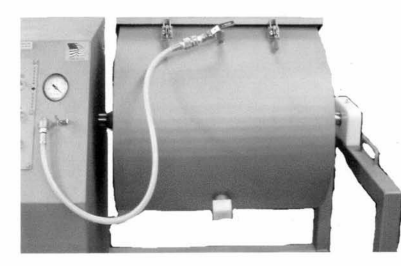


- 5. Reassemble the filter in the reverse order. Take special care that the locking ring is fully seated and tight. HAND TIGHTEN ONLY.

# CAUTION

The Part No. VTS529-1 filter element must be replaced once a month for proper vacuum pump operation. Three (3) replacement filters have been included with your tumbler. Order replacement filters Part No. VTS529-1 from the agency from whom you purchased the machine as needed.

NOTE: Review filter instructions in operation and service manual.



#### RECOMMENDED TECHNIQUE

AFTER FILLING THE DRUM WITH PRODUCT AND MARINADES.

INSTALL AND LOCK THE LID DOWN.

JOG THE DRUM UNTIL THE VACUUM FITTING IS POINTING UP AS SHOWN, THIS WILL HELP MINIMIZE THE POSSIBILITY OF LIQUID BEING DRAWN INTO THE VACUUM PUMP.

# VACUUM PUMP MAINTENANCE

WARNING: MAKE SURE THE ELECTRIC MOTOR IS PROPERLY GROUNDED AND THE WIRING IS DONE BY A QUALIFIED ELECTRICIAN FAMILIAR WITH NEMA MG2 SAFETY STANDARDS, NATIONAL ELECTRICAL CODE AND ALL LOCAL SAFETY CODES.

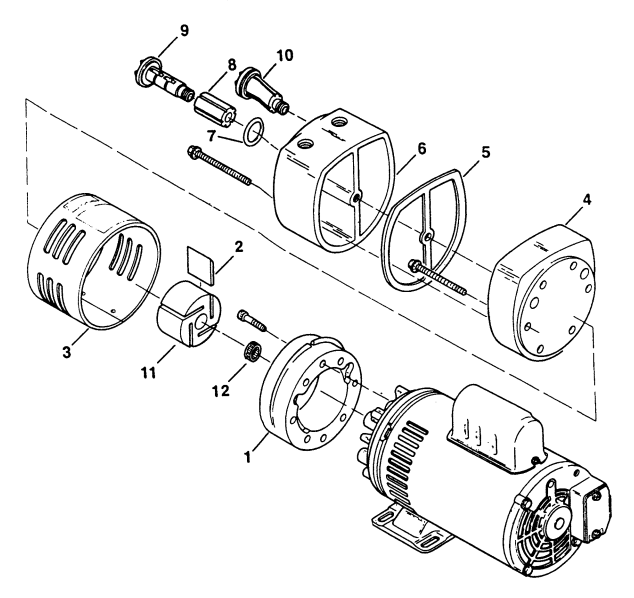
WARNING: THE MOTOR IS THERMALLY PROTECTED AND CAN AUTOMATICALLY RESTART WHEN THE OVERLOAD RESETS. *ALWAYS* DISCONNECT FROM POWER SOURCE BEFORE SERVICING. PERSONAL INJURY COULD BE THE RESULT.

WARNING: DO NOT USE KEROSENE OR OTHER COMBUSTIBLE SOLVENTS TO FLUSH UNIT. USE ONLY GAST BRAND AH255 FLUSHING SOLVENT OR EQUIVALENT.

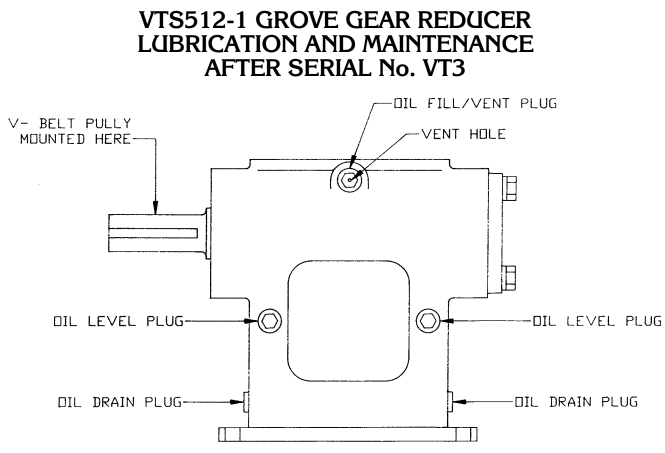
- 1. **CONSTRUCTION:** The end plate, body, rotor and all mounting brackets are cast iron. Any moisture that accumulates in the pump will tend to corrode the interior, especially if it stands idle. The muffler box, on the front of the unit, is made of aluminum. The vanes are made of hard carbon and are precision ground. They should last many thousand hours depending on degree of vacuum at which the pump is run.
- 2. **STARTING:** *CAUTION: NEVER LUBRICATE THIS OILLESS AIR PUMP.* The carbon vanes and grease packed motor bearings require no oil. If the motor fails to start or slows down when under load, shut the unit off and unplug. Check that the supply voltage agrees with the motor post terminals and motor data name plate. If the pump is extremely cold, allow it to warm to room temperature before starting.
- 3. **FLUSHING:** Should excessive dirt, foreign particles, moisture, or oil are permitted to enter the pump the vanes will act sluggish or even break. Flushing the pump should remove these materials. There are two options for performing this operation. **Option 1:** You will need two pipe nipples at least 4" long with <sup>3</sup>/<sub>8</sub>" NPT on one end. 1) Remove the filter elements from the front of the muffler box and screw the nipples in through the same holes. 2) With the pump running allow about 2 tbsp. of flushing solvent to be ingested into the vacuum side of the unit. *CAUTION: WEAR EYE PROTECTION AND FLUSH IN A WELL VENTILATED AREA*. Repeat the flushing procedure. If it does not remedy the situation, remove the end plate for further examination. **Option 2:** Remove the filter elements from the front of the muffler box and carefully remove the five bolts that hold the muffler box in place (be careful not to damage the gaskets and it may be necessary to replace them). Tap the box with a small hammer to break it loose. DO NOT PRY WITH A SCREWDRIVER as the gasket will be damaged. This will allow access to the intake and exhaust ports.
- 4. **DISASSEMBLY:** If flushing does not eliminate the problem, remove the six bolts holding the end plate to the body. Now remove the end plate and the four vanes (do not remove the rotor or loosen any electric motor through bolts). The vanes could be worn or could require further cleaning. The top clearance (between the rotor and body) may be adjusted by: 1) loosen body bolts, 2) lightly tap on the pump body and turn the rotor while setting this clearance to assure all points on the rotor clear the body.

REASONS FOR PROBLEM	LOW		HIGH		PUMP	MOTOR
REASONS FOR PROBLEM	VAC.	PRESS.	VAC.	PRESS.	OVERHEATING	OVERLOAD
Filter dirty	Х	Х	at pump		Х	Х
Muffler dirty				at pump	Х	Х
Vacuum line collapsed	Х		at pump		Х	Х
Relief valve set too high			Х	Х	Х	Х
Relief valve set too low	Х	Х				
Plugged vacuum line	Х	Х	at pump	at pump	Х	Х
Vanes sticking	Х	Х				
Running at too high RPM			Х	Х	Х	Х
Vanes worn (replace)	Х	Х				
Shaft seal worn (replace)	Х	Х				
Dust or offset powder in pump	Х	Х			Х	Х
Motor not wired correctly	Х	Х			Х	

#### VTS1034-1 ¾ HP VACUUM PUMP



1 +2 3 4 +5 6 +7 +8	VTS-AK518 VTS-AK513 VTS-AK511 VTS-AK514 VTS-AK522 VTS-AK520 VTS-AK473 VTS-AK524	Pump body Vane Pump shroud Pump end plate Gasket Muffler box O-ring Felt	1 req'd. 4 req'd. 1 req'd. 1 req'd. 1 req'd. 1 req'd. 2 req'd.			
+9	VTS-AK510	End cap	2 req'd. 2 req'd.			
10	VTS-AK526	End cap assembly, 8 & 9	2 req'd.			
11	VTS-AK512	Rotor	1 req'd.			
12	VTS-AD126	Tolerance ring	1 req'd.			
	NOT SHOWN					
+	VTS1034-1K	Service kit (consists of 2, 5, 7, 8, 9) – K479				
11 & 12	Should not be replaced in field					



#### **VIEW IS FROM OPPOSITE END OF DRUM**

#### LUBRICANTS FOR VTS512-1 GROVE GEAR WORM REDUCER

The precision-made gears and bearings in Grove Gear 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.

Manufacturer	30° to 100°F Ambient Temperature AGMA Compounded No. 7	50° to 125°F Ambient Temperature AGMA Compounded No. 8
Amoco Oil Co.	Worm Gear Oil	Cylinder Oil #680
Chevron USA, Inc.	Cylinder Oil #460X	Cylinder Oil #680X
Exxon Co. USA	Cylesstic TK-460	Cylesstic TK-680
Gulf Oil Co.	Senate 460	Senate 680D
Mobile Oil Corp.	600 W Super Cylinder	Extra Hecla Super
Shell Oil Co.	Valvata Oil J460	Valvata Oil J680
Sun Oil Co.	Gear Oil 7C	Gear Oil 8C
Техасо	Honor Cylinder Oil	650T Cylinder Oil
Union Oil Co. of CA	Steaval A	Worm Gear Lube 140

Standard factory-installed lubricant is Mobile Oil Corp. 600 W Super Cylinder Oil (AGMA7).

Some gear lubricants contain E.P. additives that can be corrosive to gear bronze material. Avoid lubricants that are compounded with sulfur and/or chlorine.

#### TO PROGRAM TIMER

#### Part No. VTS511

Key Sequence	Display
Press <b>SET</b> Key	SEt1 prompt is displayed
Press SET Key	Setpoint 1 (tumble time) is displayed with flashing digit indicating that setpoint can be changed.
Change using Arrow Keys	New setpoint value is displayed.
Press ENT Key	New setpoint entered into memory.
Press <b>SET</b> Key	<b>SEt2</b> prompt is displayed.
Press <b>SET</b> Key	Setpoint 2 (relax time) is displayed with flashing digit indicating that setpoint can be changed.
Change using Arrow Keys	New setpoint value is displayed.
Press ENT Key	New setpoint entered into memory.
Press <b>SET</b> Key	rEPT prompt is displayed.
Press <b>SET</b> Key	Cycle repeat is displayed with flashing digit indicating that setpoint can be changed.
Change using Arrow Keys	New setpoint value is displayed
Press ENT Key	New setpoint entered into memory.
Press ENT Key	Press <b>RST</b> key Timing cycle is entered into memory

NOTE: The **ENT** must be pressed after any variable data has been entered.

#### EXAMPLES SETTINGS:

Tumble for 15 minutes Relax for 10 minutes Repeat 3 times	SEt1 = 15.00 SEt2 = 10.00 REPt = 0003
Total tumble time 45.00 minutes Total relax time 30.00 minutes	
Tumble for 45 minutes No relax time Repeat 1 time Total tumble time 45.00 minutes	SEt1 = 45.00 SEt2 = 00.00 REPt = 0001
Total tumble time 45.00 minutes	

# TIMER PROGRAM NOTES

# VTS1053 PHOTOELECTRIC EYE OPERATING INSTRUCTIONS

#### **Starting Operation**

- 1. Open the cover and guard of the sensor; make sure that no dirt enters the device. See #1, Page 15.
- 2. Select switching function:

L.ON: Light-switching if light received, output (Q) switches.

D.ON; Dark-switching if light interrupted, output (Q) switches.

WT 260-R and -S only: Light-switching: Relay 1x u, separated galvanically.

3. With following connectors only:

Connect and secure cable receptacle tension-free

#### Only in versions with terminal clamp area:

Loosen 1/2" PF screwed connection, remove sealing plugs.

Cable outlets downward or to the back. Pass the dead power supply line through and connect the sensor according to connection diagram.

4. Close the protective cap.

Mount the sensor using the mounting holes and align it roughly.

Connect the operating voltage to the sensor (see Type imprint).

Check scanning distance, and compare with characteristic in diagram (x = scanning distance, y = operating reserve).

Reflectance: 6% = black, 18% = gray, 90% = white (based on standard white to DIN 5033).

Aligning light reception:

Position the object. Align the WT 260 with the object. Turn the knob >SENS, <to max. When the light reception is optimal, the switching output switches into the state set in.

If no or too little light is received, realign the photoelectric proximity switch with the object and check the application conditions.

5. Setting the sensitivity (SENS): See #5, Page 15.

Remove the object. The switching output switches (Pos. A = Max).

When there is interference from the background:

Turn the knob (turning range 270°) in the direction of min. (e.g. position A). Set the rotary knob to min. Position the object. Turn the knob in the direction of max. until the switching output switches (e.g. position B).

If position B < position A:

Select the middle setting (e.g. position C). Check overall operation. If operation is OK, setting is completed. IF operation is not OK, check the application conditions and realign.

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If position A < position B:
```

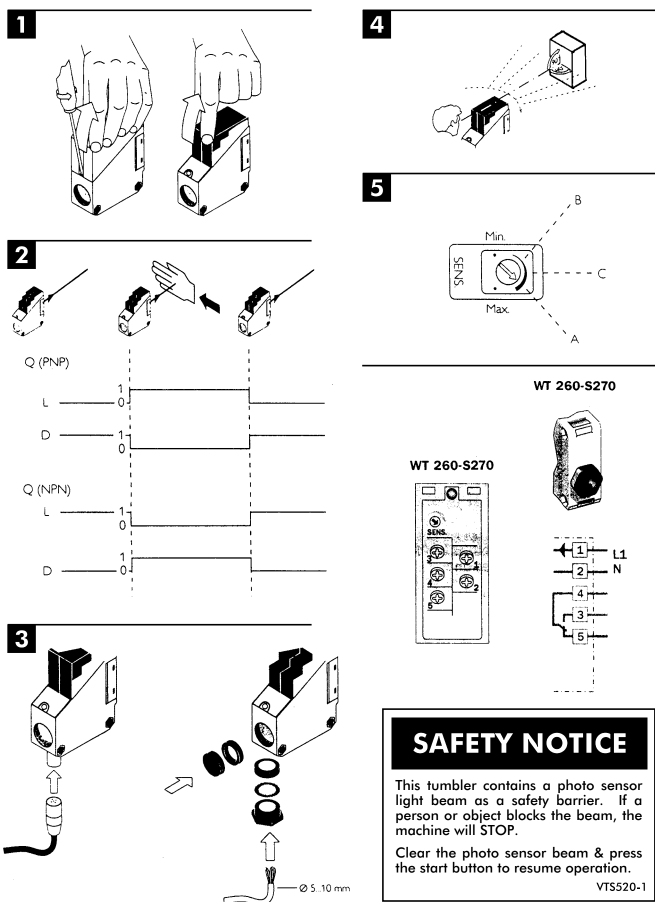
Background influence is excessive. Check the application conditions and realign. Check sealing faces, seals, and screwed joints, then replace and screw down cover.

#### Maintenance

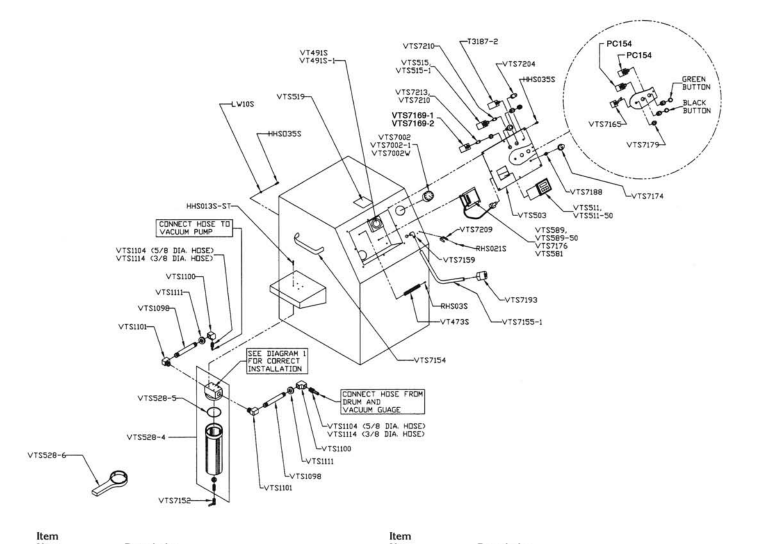
SICK photoelectric switches do not require any maintenance.

We recommend that you clean the optical interfaces and check the screw connections and plug-in connections at regular intervals.

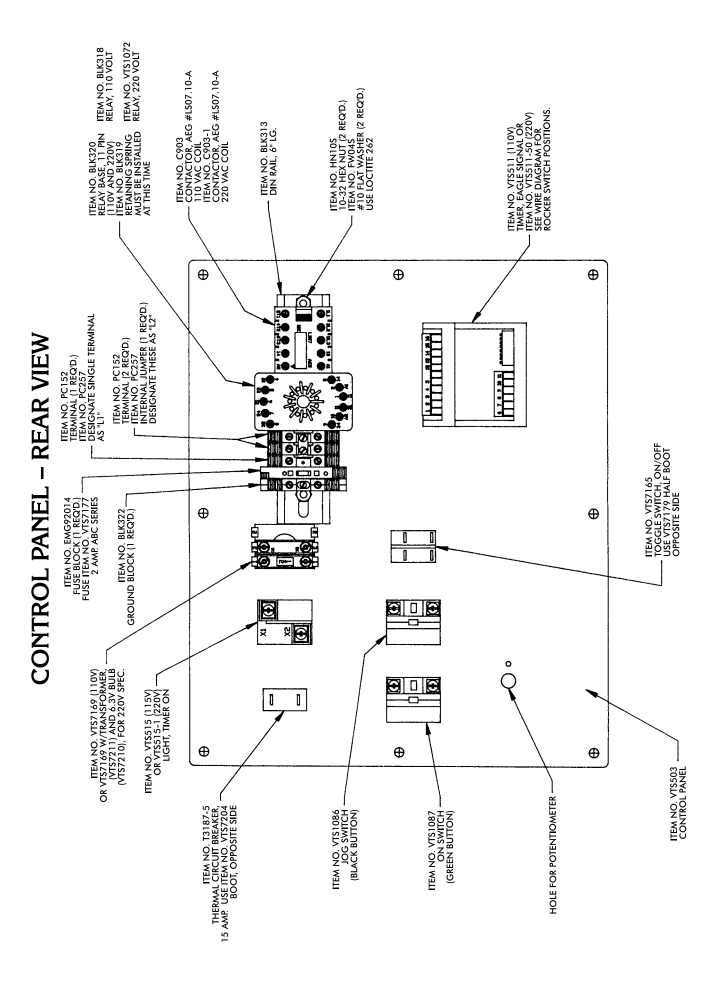
# VTS1053 Photoelectric Eye Operating Instructions



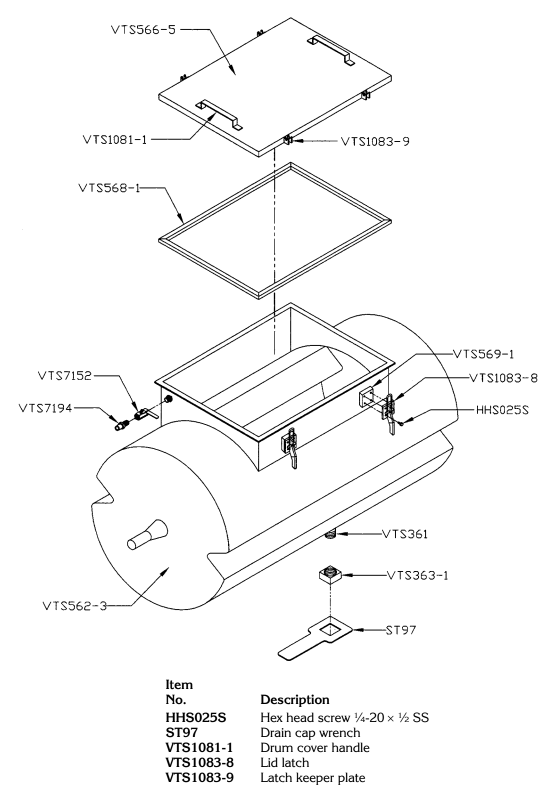
# **CONTROL PANEL COMPONENTS**



Item		Item	
No.	Description	No.	Description
HHS013S-ST	Hex head screw 10-16 $\times$ <sup>3</sup> / <sub>4</sub> self tap S.S.	VTS589	Power supply 120VAC – 90VDC – .015 Res.
HHS035S	Hex head screw 1/4-20 ×5/8 S.S.	VTS589-50	Power supply 220VAC - 90VDC015 Res.
LW10S	Lock washer, 1/4, S.S.	VTS7002	Vacuum gauge
PC154	JOG/ON Switch w/Buttons Black & Green	VTS7002-1	Vacuum gauge clamp kit
RHS03S	Round head screw 6-32 $\times$ <sup>3</sup> / <sub>4</sub> S.S.	VTS7002W	Vacuum gauge washer
RHS021S	Round head screw 6-32 $\times$ ½ S.S.	VTS7132	Aluminum washer
T3187-2	Circuit breaker – 12 AMP	VTS7152	Ball valve SS
VTS1069	Label – Operating Instructions	VTS7154	Handle
VTS1070	Label – Warning & Control Panel	VTS7155-1	Hose with 3/8 crimped fitting
VTS1098	Nipple 6 $\times$ 1/2 NPT – brass	VTS7159	90 DEG elbow %FPT × %FPT S.S.
VTS1100	Elbo 90 deg. × ½ NPT – brass	VTS7164	Toggle switch On/Off w/boot
VTS1101	Street elbow 90 deg. × 1/2 NPT – brass	VTS7165	Toggle switch On/Off
VTS1104	Male hose barb 5% × 1/2 NPT – brass	VTS7169-1	Emergency stop switch – 120V
VTS1111	Grommet × ¾ ID	VTS7169-2	Emergency stop switch – 220V
VTS1114	Male hose barb $\frac{3}{8} \times \frac{1}{2}$ NPT – brass	VTS7171	Timer label
VTS376	Resistor, .015/120V	VTS7172	Vacuum gauge label
VT473S	Terminal strip – 12 circuit	VTS7173	Potentiometer
VT491S	Ventilation fan – 120V	VTS7174	Potentiometer knob
VT491S-1	Ventilation fan – 230V	VTS7176	Fuse – 10 Amp, ABS series
VTS503	Control panel	VTS7179	Toggle switch half boot
VTS511	Timer control – 120V	VTS7180	Legend plate – Emergency Stop
VTS511-50	Timer control – 220V	VTS7188	Potentiometer boot
VTS515	Timer indicator light – 120V	VTS7193	Quick coupling S.S.
VTS515-1	Timer indicator light – 220V	VTS7204	Circuit breaker boot
VTS519	Timer sequence label	VTS7205	Legend plate – Press to Reset
VTS528-4	External trap – clear bowl	VTS7209	Spring clip holder
VTS528-5	O-ring external trap	VTS7210	Bulb, 6.3VDC – 50HZ
VTS528-6	Wrench external trap	VTS7213	Bulb, 120V – 60HZ
VTS581	Fuse – 8 Amp – SLO-BLO, MDL		



#### DRUM ASSEMBLY



Drain tube

Drain cap Drive shaft key

Drum cover

Drum weldment

Mounting block

Ball valve S.S.

Drum cover gasket

Quick coupling S.S.

VTS361

VTS364

VTS363-1

VTS562-3 VTS566-5

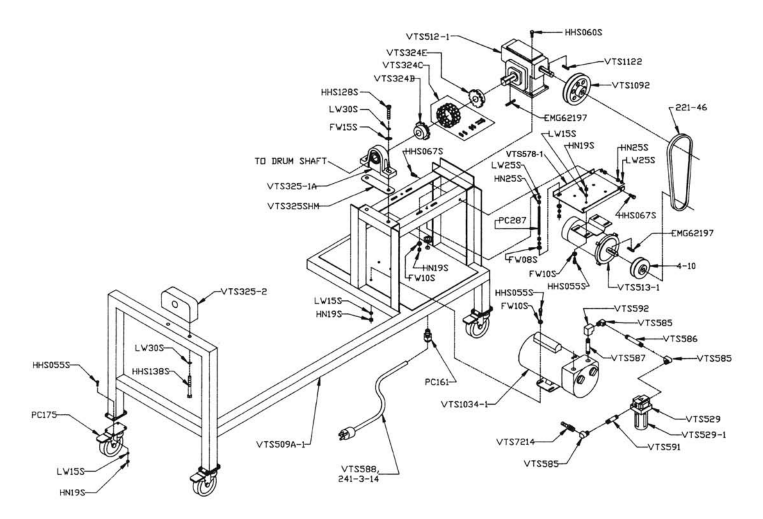
VTS568-1

VTS569-1

VTS7152

VTS7194

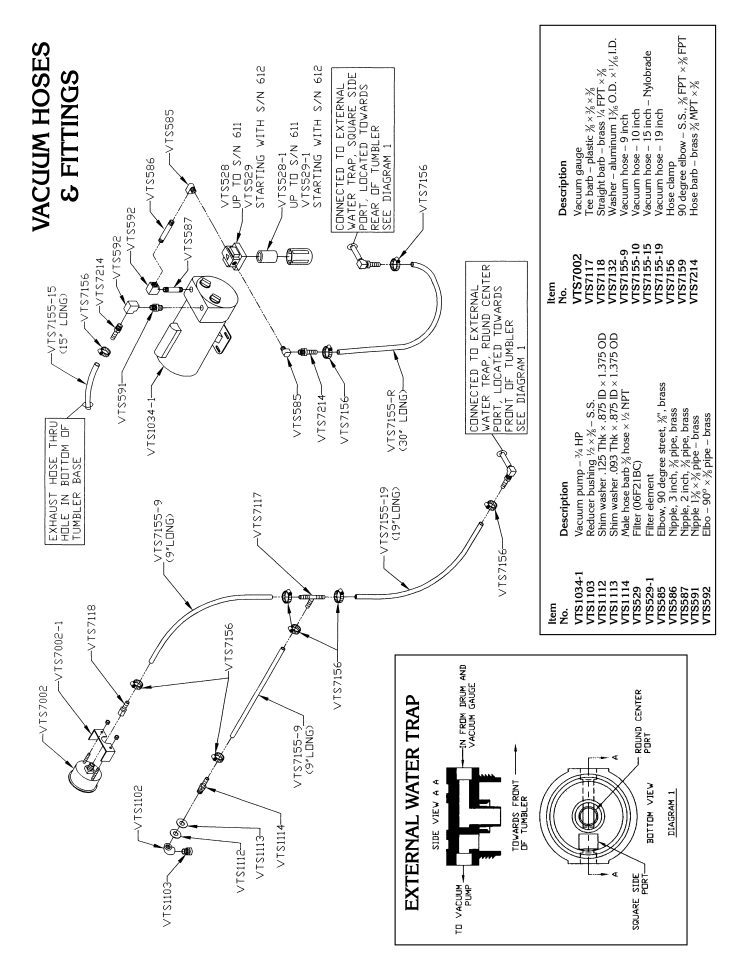
# FRAME ASSEMBLY AND COMPONENTS



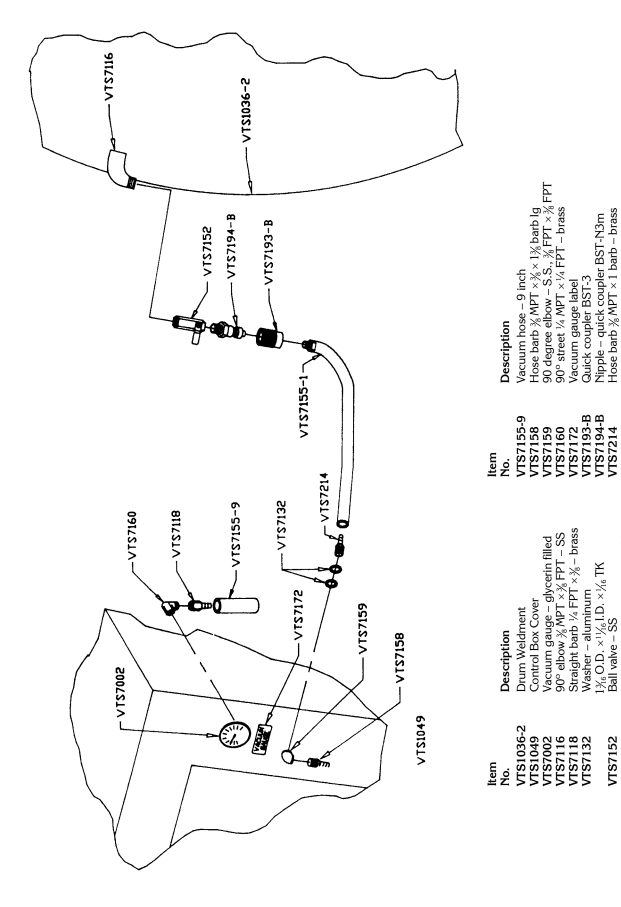
#### Item

No.	Description
VTS1092	Pulley – aluminum 9 ×¾ bore after SR# 666
221-46	V-belt, 46 inch after SR#666
4-10	
	Pulley $4 \times \frac{5}{8}$ bore
4-50AL	Pulley – aluminum $6 \times 1$ bore
VTS1122	Pulley key $\frac{3}{16} \times \frac{3}{16} \times 1\frac{3}{8}$ long
EMG62197	Pulley key $\frac{1}{4} \times \frac{1}{4} \times \frac{21}{4}$ long
FW08S	$\frac{3}{8}$ flat washer, $\frac{13}{32} \times 1 \times \frac{1}{16}$ S.S.
FW10S	$\frac{5}{16}$ flat washer, $\frac{11}{32} \times \frac{3}{4} \times \frac{1}{16}$ S.S.
FW15S	$\frac{1}{2}$ flat washer, $\frac{1}{2} \times 1\frac{1}{4} \times \frac{1}{16}$ S.S.
HHS055S	Hex head screw, $\frac{5}{16}$ -18 × $\frac{3}{4}$ , S.S.
HHS060S	Hex head screw, $\frac{5}{16}$ -18 × 1, S.S.
HHS067S	Hex head screw, $\frac{3}{8}$ -16 × $\frac{3}{4}$ , S.S.
HHS128S	Hex head screw, $\frac{1}{2}$ -13 × 1 <sup>3</sup> / <sub>4</sub> , S.S.
HHS138S	Hex head screw, $\frac{1}{2}$ -13 × 4, S.S.
HN19S	Hex nut 5/16-18 S.S.
HN25S	Hex nut 3/8-16 heavy S.S.
HN43S	Hex nut 1/2-13 heavy S.S.
LW15S	Lock washer 5/16 S.S.
LW25S	Lock washer <sup>3</sup> / <sub>8</sub> heavy S.S.
LW30S	Lock washer 1/2 S.S.
PC161	Strain relief fitting 7/8 dia.
PC175	Caster w/swivel locking
1 0110	Custor Wowner locking

Item	
No.	Description
PC287	Motor adjustment threaded rod
VTS1034-1	Vacuum pump – ¾ HP
VTS324-1	Coupling assembly
VTS324B	Roller chain coupling hub 1½ bore
VTS324C	Chain assembly
VTS324E	Roller chain coupling hub $1\frac{1}{4}$ bore
VTS325-1A	Pillow block bearing & shim
VTS325-2	Pillow block – Delrin
VTS325SHM	
VTS509A-1	Frame assembly (NSS)
VTS512-1	Gear reducer 60 to 1 Grove gear after S/N 666
VTS513-1	Gear motor 90VDC × <sup>3</sup> / <sub>4</sub> HP
VTS529	Vacuum pump filter
VTS529-1	Filter element
VTS578-1	Motor base plate, adjustable
VTOFOF	(Gove Gear) Starting with Serial No. 667
VTS585	Elbow, 90 degree Street, <sup>3</sup> / <sub>8</sub> " brass
VTS586	Nipple, 3 inch, <sup>3</sup> / <sub>8</sub> pipe, brass
VTS587	Nipple, 2 inch, <sup>3</sup> / <sub>8</sub> pipe, brass
VTS588	Power cord, 14-3 sjow, 12 ft. w/plug
VTS591	Nipple $\frac{3}{8}$ MPT × $1\frac{3}{8}$ - brass
VTS592 VTS7214	Elbo 90° × 3/MPT – brass
V137214	Hose barb $\frac{3}{8}$ MPT × $\frac{3}{8}$ × .95 lg. brass



VACUUM HOSES & FITTINGS

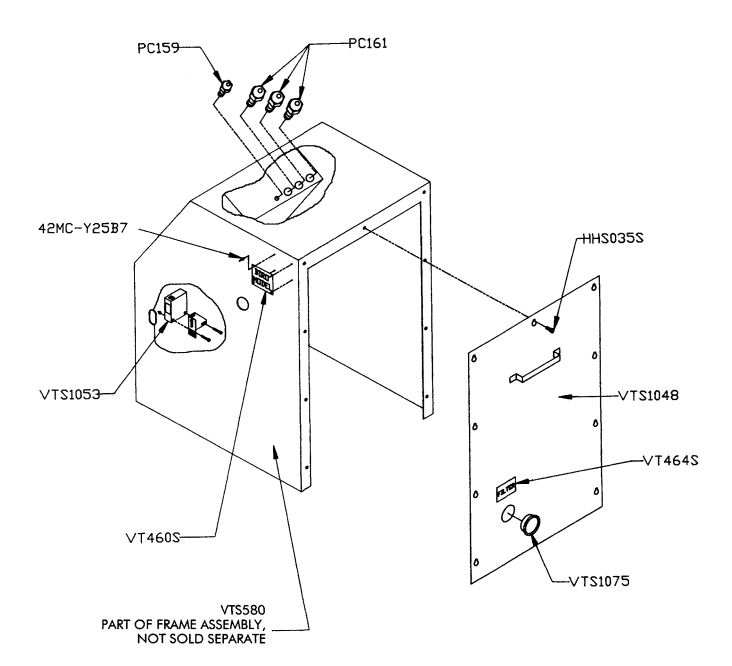


Hose w/3% crimped fitting – 38" long

VTS7152 VTS7155-1

 $1\%_6$  O.D.  $\times^1\%_6$  I.D.  $\times\%_6$  TK Ball valve – SS

# COMPONENT COVER AND REAR DOOR



Item		Item	
No.	Description	No.	Description
42MC-Y25B7 HHS035S PC159	Pop rivet – aluminum $\frac{1}{8} \times \frac{1}{4}$ Hex head screw $\frac{1}{4}-20 \times \frac{5}{8}$ S.S. Strain relief fitting – $\frac{1}{2}$ dia.	VTS1053 VTS1053-1	Photoelectric eye w/bracket only Photoelectric eye assembly complete - 4 wires used w/ VT492S timer
PC161 VTS1048	Strain relief fitting <sup>7</sup> / <sub>8</sub> dia Rear door	VTS1053-2 VTS1075 VT460S VT464S VT5580	Photoelectric eye assembly complete - 5 wires used w/VTS511 timer Sight window - 2" dia. Model and S/N plate Filter label Component cover (NSS)

# - PREVENTATIVE MAINTENANCE -

#### **GENERAL:** VACUUM COMPONENTS, ELECTRICAL COMPONENTS:

Check drum cover gasket for cuts, tears, damage. Replace if damaged.

Install gasket and lid onto vacuum drum. Check for proper fit and correct latch tension to achieve good seal. Adjust latched if needed.

Check electrical components for damage. Remove power from machine. Replace damaged components

Check power cord for wear or damage. Remove cord from power source. Replace power cord.

Check photoelectric eye safety switch for proper operation. Machine must stop when eye is activated. Do not use machine if photoelectric eye safety switch does not work correctly. Repair or replace.

Check external water trap for liquid/marinate. If liquid is above maximum level, inspect complete vacuum system and vacuum pump. Disassemble, clean, and dry all components including vacuum pump. Reassemble.

Check vacuum hoses and fittings for wear or damage. replace if damaged.

<u>VACUUM PUMP CAUTION</u>: During operation, water/marine must not enter the vacuum pump. Immediately clean and dry all vacuum components.

#### **LUBRICATION:** Motor, Vacuum Pump, Drum Bearings, Chain Coupling, Gear reducer: The drive motor has sealed bearings.

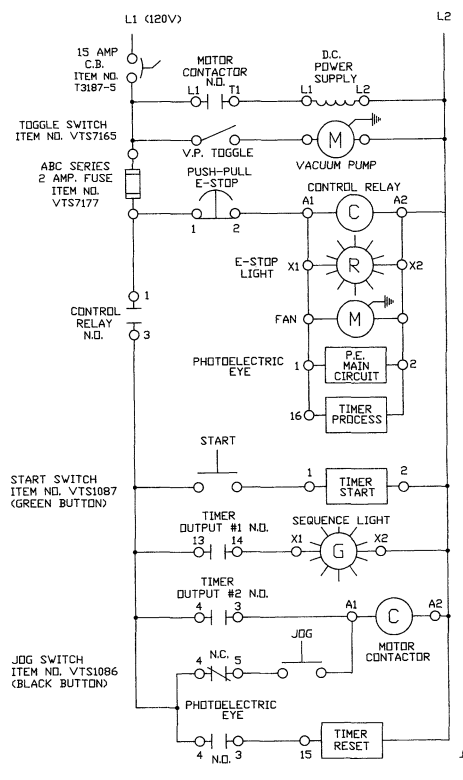
The vacuum pump motor has sealed bearings. The vacuum pump has carbon vanes and does not require lubrication. CAUTION: PUMP MUST NOT INGEST ANY WATER OR MARINATE. The drum bearing should be greased every 40 hours.

The chain coupling should be greased every 160 hours.

Grease Manufacturer: SHELL Grease Type: CASSIDA EPS 2 OR Equivalent.

The gear reducer oil should be changed at the end of 250 hours. Subsequent oil changes should be done every 2500 hours or 6 months, whichever comes first. <u>Oil Manufacturer:</u> MOBILE OIL CORP. <u>Oil Type:</u> 600W SUPER CYLINDER Oil or Equivalent. Oil Capacity: 1-3/4 Ounces.

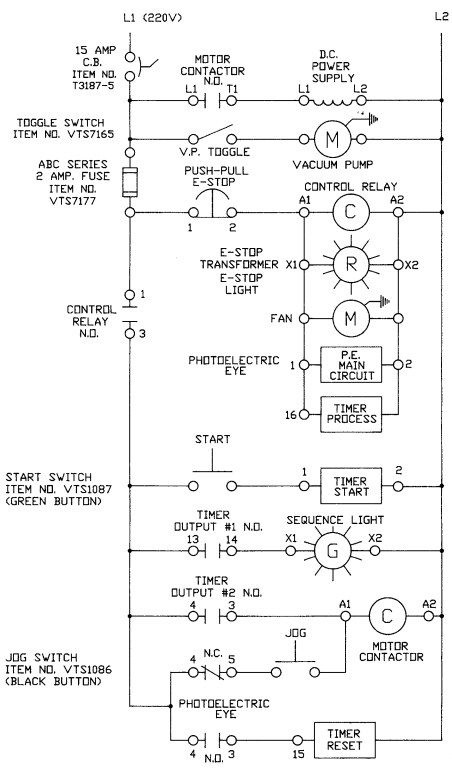
## **120 VAC WIRING DIAGRAM**



MOTOR CONTACTOR AEG LS07, 120V-60HZ ITEM ND. C903 DC POWER SUPPLY JU POWER SUPPLY KBIC-125, 120V-60HZ JI5 RESISTOR ITEM NOL VTS589 -2 EA. 12 AMP. FUSES 3AG SLO-BLO TYPE ITEM NOL VTS581-1 VACUUM PUMP GAST, 10 CFM 3/4HP-120/240V-60HZ ITEM NO. VTS1034-1 E-STOP PULL UP FOR ON PUSH DOWN FOR OFF ITEM NO. VTS7169 CONTROL RELAY 120V GENERAL PURPOSE ITEM NO. BLK318 LIGHT BULB, E-STOP 120V ITEM NO. VTS7213 AXIAL FAN 120V-30CFM ITEM ND. VT491S PHOTOELECTRIC EYE 24-240VAC LIGHT SWITCHING ITEM ND. VTS1053 REPEAT CYCLE TIMER WITH BATCH COUNTER EAGLE SIGNAL 120VAC ITEM ND. VTS511 ROCKER SWITCH SETTINGS #1 OFF #2 ON #3 OFF #4 OFF #5 ON #6 OFF #7 DFF #8 DN REFERENCE: TIMER TERMINAL #2 IS THE INTERNAL NEUTRAL RETURN FOR TIMER TERMINALS #15 SEQUENCE LIGHT PRIMARY VOLTAGE, 120VAC ITEM NOL VTS7210 LIGHT BULB, 6.3VAC ITEM NOL VTS7210 REFERENCE TIMER DUTPUT #2 CLDSES DURING SET 2 PROGRAM, TIMER DUTPUT #1 CLDSES DURING SET 1 PROGRAM. MUTOR CONTACTOR AEG LS07, 120VAC ITEM NO. C903 PHOTOELECTRIC EYE CONTACTS #3,4,5 SPDT. WHEN EYE IS BLOCKED, #3-4 CLOSE ENERGIZING TIMER #15 WHICH RESETS TIMER TD ITS PROGRAMMED READY STATE. PHOTOELECTRIC EYE WIRES

BLACK TO TERMINAL #1 BROWN TO TERMINAL #2 WHITE TO TERMINAL #3 RED TO TERMINAL #4 GREEN TO TERMINAL #5

# 220 VAC WIRING DIAGRAM



MUTUR CUNTACTOR AEG LS07, 220V-60HZ ITEM ND. C903-1 DC POWER SUPPLY KBIC-240, 240V-60HZ .015 RESISTUR ITEM NU. VTS589-50 -2 EA. 12 AMP. FUSES 3AG SLD-BLD TYPE ITEM NU. VTS581-1 VACUUM PUMP GAST, 10 CFM 3/4HP-120/240V-60HZ ITEM NO. VTS1034-1 E-STOP PULL UP FOR ON PUSH DOWN FOR OFF ITEM NO. VTS7169 CONTROL RELAY 220V GENERAL PURPOSE ITEM ND. VTS1072 TRANSFORMER, E-STOP 220V PRI./6.3V SEC. ITEM ND. VTS7211 LIGHT BULB, E-STOP 6.3 ITEM NO. VTS7210 AXIAL FAN 220V-30CFM ITEM ND. VT491S-1 PHOTOELECTRIC EYE 24-240VAC LIGHT SWITCHING ITEM ND. VTS1053 REPEAT CYCLE TIMER WITH BATCH COUNTER EAGLE SIGNAL 220VAC ITEM NO. VTS511-50 ROCKER SWITCH SETTINGS #1 DFF #2 DN #3 DFF #4 DFF #5 ON #6 DFF #7 DFF #8 DN REFERENCE TIMER TERMINAL #2 IS THE INTERNAL NEUTRAL RETURN FOR TIMER TERMINALS #15 & #16. SEQUENCE LIGHT PRIMARY VOLTAGE, 220VAC ITEM NO. VTS515-1 LIGHT BULB, 6.3VAC REFERENCE TIMER DUTPUT #2 CLOSES DURING SET 2 PROGRAM, TIMER DUTPUT #1 CLOSES DURING SET 1 PROGRAM. MOTOR CONTACTOR

AEG LSO7, 220VAC ITEM ND. C903-1

PHOTOELECTRIC EYE CONTACTS #3,4,5 SPDT. WHEN EYE IS BLOCKED, #3-4 CLOSE ENERGIZING TIMER #15 WHICH RESETS TIMER TO ITS PROGRAMMED READY STATE.

PHOTOELECTRIC EYE WIRES BLACK TO TERMINAL #1 BROWN TO TERMINAL #2 WHITE TO TERMINAL #3 RED TO TERMINAL #3 GREEN TO TERMINAL #5

# RECOMMENDED VTS-500 SPARE PARTS

VTS568	Drum cover gasket	
VTS363-1	Drain cap	
VTS529	Vacuum pump filter	
VTS7112	Locking knob	
VTS511	Timer	
VTS1053	Photoelectric eye	
VTS529-1	Filter elements	

– NOTES –

# **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 Vacuum Tumbler 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 installation/demonstration as advised on the returned warranty registration card, or eighteen (18) months starting 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: VTS529 vacuum pump inlet filter, VTS568 drum lid gasket. 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 and VTS1034-1 Vacuum Pump are not covered under this limited warranty. BIRO is not responsible for electrical connection of equipment, adjustments to switch components or any other electrical requirements, which must be performed only by a certified electrician. BIRO is not responsible for service charges or labor required to replace any part covered by this limited warranty or for any damages resulting from misuse, abuse, lack of proper or recommended service. Failure to follow drum loading procedure will result in liquid collecting inside the vacuum pump which voids this warranty.

**EXCLUSION OF WARRANTIES AND LIMITATION OF REMEDIES:** BIRO gives no warranties other than those expressly stated in this limited warranty. THE IMPLIED WARRANTY OF MER-CHANTABILITY, THE IMPLIED WARRANTY OF FITNESS FOR PROCESSING OF FOOD PROD-UCTS, 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 EX-CLUSIVE REMEDIES AGAINST BIRO.

**REGISTRATION CARDS:** You must sign, date and complete warranty registration card supplied with each machine. The warranty registration 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.
- 2. Consult the yellow pages of the phone directory for the nearest authorized dealer.
- 3. Or call BIRO Service Department (419) 798-4451, who will put you in contact with the nearest service agency.

# THE BIRO MANUFACTURING COMPANY

1114 Main Street Marblehead, Ohio 43440-2099 Ph. 419-798-4451 Fax 419-798-9106 E-mail: service@birosaw.com Web: http://www.birosaw.com