# ELECTRIC SAUSAGE STUFFER INSTRUCTION



### Important:

When using electrical appliances, basic safety precautions should always be followed as below:

- 1. Read all instruction before using this appliance.
- 2. Do not operate this appliance with a damaged cord, plug or malfunctions.
- 3. To protect against electrical shock, do not immerse foot switch, cord, plug or stuffer in water or other liquids.
- 4. This appliance is not intended for use by children.
- 5. Keep fingers and hands clear of all moving parts.
- 6. Unplug this appliance when not in use or before cleaning.

#### **Technical specification:**

Model	Volume L	Voltage V	Frequency HZ	Power W
ETV10L	10L	110v/220v	50~60HZ	40W
ETV12L	12L	110v/220v	50~60HZ	40W
ETV15L	15L	110v/220v	50~60HZ	40W
ETV20L	20L	110v/220v	50~60HZ	120W
ETV25L	25L	110v/220v	50~60HZ	120W
ETV30L	30L	110v/220v	50~60HZ	120W

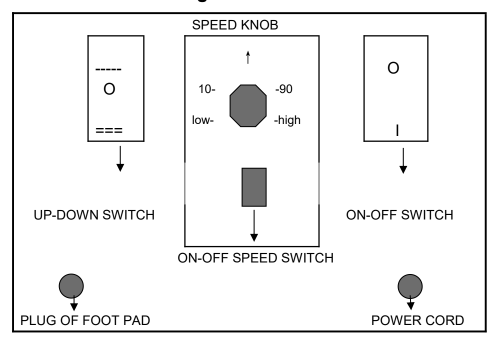
#### How to use:

- 1. Place the foot pad in a dry position.
- 2. Connect electrical power, and then turn "O-I "switch (red) to "O".
- 3. Turn SPEED switch (black) to small white spot .
- 4. Turn  $\stackrel{\bigcirc}{=}$  switch (RED) to " $\stackrel{\square}{=}$ ". Let the piston move to the top.
- 5. Tilt the cylinder and place meat in the cylinder.
- 6. Place the cylinder back on to the frame.
- 7. Adjust speed switch (knob) on the side of the motorized box to speed  $70\sim80$ .
- 8. Turn  $\stackrel{\bigcirc}{=}$  switch (RED) to "-" and then push the down side of the foot pad, so the piston will start to come down.
- 9. Use the speed switch (knob) to adjust to appropriate speed 80.
- 10. While filling the casing, remove your foot from the foot pad and the piston will stop.
- 11. When the piston moves down on the bottom of the cylinder, the appliance will stop automatically.
- 12. Repeat above process starting at No. 4 if necessary.

#### How to clean:

- 1. Unplug this machine before cleaning.
- 2. Remove the cylinder, piston and stuffing tube. Hand wash with soapy water and dry thoroughly.
- 3. Clean this appliance with a damp cloth.

## Motorized box diagram:



## Circuit diagram:

