

## For slaughter quantity of 200 poultry units per hour

### 1. Water bath electric shock anesthesia machine

- Size 1300\*500\*2200mm
- Working power 0.75KW / 380V
- Working capacity 500 units per hour

### 2. Slaughter hanging conveyor line (25Meters)

- Including main transmission mechanism and CVT control box
- Slaughter device is not including in this conveyor line
- After electric shock anesthesia of the poultry they will be manually hanged onto the conveyor line for manual slaughter broiler.
- The conveyor line and transmission mechanism are all made in Stainless steel.
- CVT (continuously variable transmission) control box is made in painted steel sheet.
- Working Power 0.75KW / 380V
- Length of the conveyor line length depends on customized needs



### 3. Stainless steel scalding pool

- Scalding by broiled water by manual operation.
- Size 1200\*850\*80mm.
- Working power 1.1KW / 380V
- 30~40 units per batch for scalding, scalding process is usually in 2 minutes.



4. Stainless steel epilator

- Size 1600\*1200\*800mm
- Working power 3KW / 380V
- 15 units (2~2.5kgs per unit) per batch for epilating,
- Epilating process is usually in 35 seconds per batch.



5. Stainless steel claw cutting machine

Nota: Optional because manual operation is much cheaper.

6. Evisceration conveyor line (25Meters) + main transmission mechanism + CVT control box

- Almost same with item No.1, just a conveyor line mainly for an easy and convenient operation of poultry evisceration but not including the evisceration device.
- After claw cutting the epilated poultry will be manually hanged onto the conveyor line for manual evisceration.
- Evisceration conveyor line and transmission mechanism are made in Stainless steel.
- CVT (continuously variable transmission) control box is made in painted steel sheet.
- Working Power 0.75KW / 380V
- Length of the conveyor line length depends on customized needs

NO.1~6 is in total EXW about US\$ 25,000.00 (May 2015 Price. Must be confirmed)

\*\*\*\*\*

## For slaughter quantity of 100 poultry units per hour

1. Water bath electric shock anesthesia machine

- Size 1300\*500\*2200mm
- Working power 0.75KW / 380V
- Working capacity 500 units per hour

2. Slaughter hanging conveyor line (25Meters)

- Including main transmission mechanism and CVT control box
- Slaughter device is not including in this conveyor line
- After electric shock anesthesia of the poultry they will be manually hanged onto the conveyor line for manual slaughter broiler.
- The conveyor line and transmission mechanism are all made in Stainless steel.
- CVT (continuously variable transmission) control box is made in painted steel sheet.
- Working Power 0.75KW / 380V
- Length of the conveyor line length depends on customized needs



### 3. Poultry scalding and epilating combine machine

- Size 3600\*1600\*1300mm
- Working power 5.5KW / 380V
- Processing capacity 500~1000 units per hour by one single person operation.
- For chicken processing, 20units/40seconds per batch in scalding temperature 60~65 degree C.
- Epilating time is 45 seconds with finished rate 99%.
- Machine temperature is controllable. Heating by steam.



### 4. Optional stainless steel worktable

- Size 1800\*900\*900mm for manual works such as evisceration, piece cutting, claw cutting etc.

No.1~4 in total cost of USD21005.00 in total EXW about US\$ 22,000.00 (May 2015 Price. Must be confirmed)

\*\*\*\*\*

**For slaughter quantity of 50 poultry units per hour**  
(for small workshop, by manual slaughter, evisceration and claw cutting)

### Single Electric Poultry Epilator

- Size 650\*680\*950mm, N.W. 61kgs.
- 1500W / 220V
- Spindle speed 180rpm/min.
- Working capacity 8kgs/min., about 300~500 chickens /10 hours
- Plume rate 90%

- Using after Scalding process

