




## Equipment list

No.	Items	Model	Unit	Qty
<b>2.1、 Living poultry killing/bleeding/scalding/plucking/evisceration/cleaning/packaging equipment unit</b>				
1.1	Poultry carcass processing automatic convey rail	QE-B105	M	40
<p>Which main used for poultry bleeding, scalding , plucking , evisceration , cleaning and so on automatic convey main data as following:</p> <p>1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ</p> <p>2)-Power: 2.2Kw</p> <p>3)-Hanger distance: 6inch</p> <p>4)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 chain (P25.4)</li> <li>✓ Hanger (6Inch &amp; 8inch) and convey rail 50*50*5mm</li> <li>✓ Nylon carriage</li> <li>✓ Tension device</li> <li>✓ Driving device</li> <li>✓ Rotation device</li> </ul>				
1.2	Blood collection tank(Civil-works)	QE-B113	Set	1
<p>Which main used to collect blood for further processing, main data as following:</p> <p>1)-Out size: 5500*1700*800mm(L*W*H)</p> <p>2)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ Brick main frame and Cover with tiles</li> </ul>			No.	
1.3	Rotate type claw cut machine	QE-B112-I	Set	1
<p>Which main used for poultry claws cutting, main data as following:</p> <p>1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ</p> <p>2)-Power:0.75Kw</p> <p>3)-Out size: 1650*1100*2200mm(L*W*H)</p> <p>4)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 main frame</li> <li>✓ SS304 rail bar</li> <li>✓ Rotate device</li> </ul>				
1.4	Poultry scalding and plucking combination machine	QE-B109-VI	Set	1
<p>Which main used for poultry carcass scalding and plucking, main data as following:</p> <p>1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ</p> <p>2)-Power: 15*2+1.5Kw (Scalding machine)+4Kw (Plucking machine)</p> <p>3)-Capacity: 300-500poultry per hour</p> <p>4)-Out size:</p> <ul style="list-style-type: none"> <li>✓ Scalding machine:1780*1600*1650mm(L*W*H)</li> <li>✓ Plucking machine: 2000*1500*1200mm(L*W*H)</li> </ul> <p>5)-Scalding time: 5minutes</p> <p>6)-Water temperature: 58-61°C</p> <p>7)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 main frame and rotation axis</li> <li>✓ Electric heating bar</li> <li>✓ Water input and out put valve</li> <li>✓ SS304 main frame and rotation axis</li> <li>✓ Robber stick</li> </ul>				

<b>1.5</b>	<b>Viscera cleaning tank</b>	<b>QE-P608</b>	<b>Set</b>	<b>1</b>
<p>Which main used for collect poultry viscera for cleaning, main data as following:</p> <p>1)-Out size: 3000*800/600*800mm(L*W*H)</p> <p>2)-Deep:200mm</p> <p>3)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 square tube (38*38*2mm ) and table board(2mm)</li> <li>✓ Drain hole</li> <li>✓ SS304 adjustable foot</li> </ul>				
				
<b>1.6</b>	<b>Dual unit gizzard inner peeling machine</b>	<b>QE-B208-I</b>	<b>Set</b>	<b>1</b>
<p>Which main used for poultry gizzard inner peeling main data as following:</p> <p>1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ</p> <p>2)-Power:0.75Kw</p> <p>3)-Capacity: 400Kg per hour</p> <p>4)-Working unit: dual unit</p> <p>5)-Out size: 1300*550*800mm (L*W*H)</p> <p>6)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ Stainless steel main frame</li> <li>✓ Stainless steel square pipe(40*40*2mm)</li> <li>✓ Stainless steel adjusting foot and sliding chute</li> </ul>				
				
<b>1.7</b>	<b>Carcass washing machine</b>	<b>QE-B204</b>	<b>Set</b>	<b>1</b>
<p>Which main used for poultry carcass automatic cleaning, main data as following:</p> <p>1)-Out size: 1600*700*1850mm (L*W*H)</p> <p>2)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 main frame</li> <li>✓ SS304 square pipe (38*38*2mm)</li> <li>✓ SS304 adjusting foot</li> <li>✓ Water pipe</li> <li>✓ Control valve</li> </ul>				
				
<b>1.8</b>	<b>Head automatic cut machine</b>	<b>QE-B205</b>	<b>Set</b>	<b>1</b>
<p>Which main used for poultry carcass head removed, main data as following:</p> <p>1)-Rated voltage/Phase/Frequency: 220V/3P/60HZ</p> <p>2)-Power: 0.75Kw</p> <p>3)-Out size: 1500*750*1150mm (L*W*H)</p> <p>4)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 main frame</li> <li>✓ SS304 bar rail</li> <li>✓ SS304 blade</li> </ul>				
				
<b>1.9</b>	<b>Poultry carcass unloading device</b>	<b>QE-B206</b>	<b>Set</b>	<b>1</b>
<p>Which main used to unload poultry carcass from convey rail, main data as following:</p> <p>1)-Out size: 1500*400*500mm (L*W*H)</p> <p>2)-Component and material:</p> <ul style="list-style-type: none"> <li>✓ SS304 main frame</li> <li>✓ SS304 square pipe (38*38*2mm)</li> <li>✓ SS304 bar rail</li> </ul>				
				
<b>1.10</b>	<b>Poultry carcass spiral chilling machine</b>	<b>QE-B302</b>	<b>Set</b>	<b>1</b>

Which main used for poultry carcass chilling, main data as following:

- 1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ
- 2)-Power: 8+1.5Kw
- 3)-Out size: 4000\*2000\*2100mm(L\*W\*H)
- 4)-Speed: 960mm/min
- 5)-Water temperature: 0degrees
- 6)-Water cooling way: Flack ice or cooling air
- 7)-Component and material:
  - ✓ Stainless steel main frame and roller and screw blade
  - ✓ Cooling air pipe
  - ✓ Water in and out valve



1.11	Flake ice machine(300kg)	QE-F300K	Set	1
------	--------------------------	----------	-----	---

Which main used for making flake ice, main data as following:

- 1)-Rated voltage/phase/frequency: 380v/3p/50hz
- 2)-Power: 10 Kw
- 3)-Dimension: 1020\*740\*750mm(L\*W\*H)
- 4)-Weight:200kg
- 5)-Ice cube thickness 1.5 mm to 2.2 mm
- 6)-Component and material:
  - ✓ SS304 outer panel
  - ✓ Ice bucket material is carbon steel plated inner wall
  - ✓ PLC programmable control
  - ✓ Fully automatic control.



1.12	Poultry carcass collection table	QE-B114	Set	1
------	----------------------------------	---------	-----	---

Which main used to collect poultry carcass, main data as following:

- 1)-Out size: 1000\*800\*800mm(L\*W\*H)
- 2)-Deep:200mm
- 3)-Component and material:
  - ✓ SS304 square tube (38\*38\*2mm )
  - ✓ SS304 table board(2mm)
  - ✓ Drain hole
  - ✓ SS304 adjustable foot



1.13	Poultry carcass trimming and packaging table	QE-L103	Set	2
------	----------------------------------------------	---------	-----	---

Which used to collect poultry carcass for trimming and packaging, main data as following:

- 1)-Out size: 1800\*900\*800mm(L\*W\*H)
- 2)-Deep:100mm
- 3)-Component and material:
  - ✓ SS304 square tube (38\*38\*2mm ) and table board (2mm)
  - ✓ Drain hole
  - ✓ SS304 adjustable foot



1.14	Standard trolley	QE-L123	Set	2
------	------------------	---------	-----	---

Which used to collect poultry viscera and transfer to cleaning room, main data as following:

- 1)-Volume: 200L
- 2)-Out size: 600\*600\*600mm(L\*W\*H)
- 3)-Component and material:
  - ✓ SS304 tank(2mm)
  - ✓ Bottom fillet structure
  - ✓ Strongly nylon wheel(4pcs)



1.15	Vacuum packaging machine (DZ-6)	QE-L116-I	Set	1
------	---------------------------------	-----------	-----	---

Which used for poultry meat vacuum packaging, main data as following:

- 1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ
- 2)-Power:2.2Kw
- 3)-Max packing size:600\*550mm
- 4)-Vacuum room size: 720\*625\*140mm(L\*W\*H)
- 5)-Seal: 600\*(8-10)\*4mm
- 6)-Capacity: 1000-1500bags per hour
- 7)-Out size: 1420\*750\*950mm
- 8)-Component and material:
  - ✓ Stainless steel frame and vacuum cover
  - ✓ High quality vacuum pump
  - ✓ Intelligent control panel



1.16	Carcass cutting machine	QE-B405	Set	2
------	-------------------------	---------	-----	---

Which main used to cut poultry carcass leg, breast and legs, main data as following:

- 1)-Rated voltage/Phase/Frequency: 380V/3P/50HZ
- 2)-Power: 1.1Kw
- 3)-Capacity: 200Kg/hour
- 4)-Out size: 4000\*1200\*800mm (L\*W\*H)
- 5)-Component and material:
  - ✓ Stainless steel main frame
  - ✓ Stainless steel cutting blade



1.17	40Feet freezing container(USED)	QE-C40HQ	Set	1
------	---------------------------------	----------	-----	---

Which main used for sheep abattoir, the detail data as following:

- 1)-Style and Condition: 40HQ and Second Hand
- 2)-Manufactured Year: 2009-2010
- 3)-Dimension: 12190\*2440\*2900mm (L\*W\*H)
- 4)-Net Weight: 4200Kg
- 5)-Volume: 67.68M<sup>3</sup>
- 6)-Door Size: 2340\*2380mm (W\*H)
- 7)-Manufactured by International company
- 8)-Maximum Gross Weight: 34000Kgs/74960LBS
- 9)-Aloow Stack WT 1.8G: 227500Kgs/501,550LBS
- 10)-Packing Test Load Value: 15240Kgs/33600LBS
- 11)-Compressor Brand: Thermo King of American



1.18	Frequency electric control cabinet	QE-B212	Set	1
------	------------------------------------	---------	-----	---

Which main used for poultry abattoir evisceration equipment electric controlling , main data as following:

1)-Component and material:

- ✓ Electric control cabinet
- ✓ Low pressure control operation button
- ✓ Power cable from electric control cabinet to equipment motor
- ✓ Control cable from electric control cabinet to low voltage control button



<b>1.19</b>	<b>Equipment main support and hanging material</b>	<b>QE-B501</b>	<b>Ton</b>	<b>2</b>
-------------	----------------------------------------------------	----------------	------------	----------

Which main used for poultry abattoir equipment support and hang, main data as following:

1)-Material: hot galvanized steel

2)-Column:

- ✓ Model: DN121
- ✓ Bottom plate: 12mm, dimensions:300\*300mm and 400\*400mm, 10mm reinforced plate

3)-Square tube: #40\*40, #25\*25 and #15\*15

4)-Channel beam: #14, #12 and #10



<b>1.20</b>	<b>Equipment installation accessories</b>	<b>QE-B502</b>	<b>Set</b>	<b>1</b>
-------------	-------------------------------------------	----------------	------------	----------

Which main used for poultry abattoir equipment installation, main data as following:

1)-Component and material:

- ✓ Hot galvanized rigid Connectors and connecting screw
- ✓ Hot galvanized bolt and nut
- ✓ Expansion bolt



<b>1.21</b>	<b>Livestock abattoir installation tool</b>	<b>QE-B503</b>	<b>Set</b>	<b>1</b>
-------------	---------------------------------------------	----------------	------------	----------

Which main use for poultry abattoir equipment installation, Main data as following:

- 1)-Welding Machine
- 2)-Steel Cutting Device
- 3)-Rotate Drilling Device
- 4)-Manual Lifting Device
- 5)-Welding Polishing Device
- 6)-False-work and so on.....

