

Sheep/goat Abattoir Equipment Catalogue



Qingdao Empire Machinery Co., Ltd (EME)

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Sheep/goat abattoir equipment price list

| | | | | Otre | | Power | | Size(m) |) |
|-------|--|-------------|------|------|--------------------|-------|-----|---------|------|
| No. | Items | Model | Unit | Qty | Material | (Kw) | L | W | H/T |
| 1、She | ep/goat killing and bleeding equipment unit | | | | | | | | |
| 1.1 | Living sheep stunning box | QE-S101-I | Set | 1 | Hot-G | | 2 | 0.8 | 1.6 |
| 1.2 | Living sheep halal killing box | QE-S101-II | Set | 1 | S-steel S-steel | 5.5 | 1.4 | 1.2 | 1.6 |
| | | | | | Hot-G | | | | |
| 1.3 | Living sheep restraint convey machine | QE-S102-I | Set | 1 | S-steel | 2.2 | 4 | 1.35 | 1.25 |
| 1.4 | Living sheep restraint convey machine | QE-S102-II | Set | 1 | Hot-G S-steel | 2.2 | 3 | 1.35 | 1.25 |
| 1.5 | Living sheep collect and killing table | QE-S103-I | Set | 1 | S-steel | | 1.6 | 0.8 | 0.8 |
| 1.6 | Living sheep collect and killing roller table | QE-S103-II | Set | 1 | S-steel | | 0.9 | 0.6 | 0.82 |
| 1.7 | Sheep bleeding slope lifting machine | QE-S104 | Set | 1 | Hot-G S-steel | 1.5 | 3 | | |
| 1.8 | Sheep bleeding automatic convey rail (Tube-rail, Dual-Orbit) | QE-S105-I | М | 1 | Hot-G S-steel | 2.2 | | | |
| 1.9 | Sheep bleeding manual convey rail (Tube-rail, Dual-Orbit) | QE-S105-II | M | 1 | Hot-G S-steel | | | | |
| 1.10 | Sheep blood collect tank | QE-S106 | Set | 1 | S-steel | | 3 | 1 | 0.5 |
| 1.11 | Tube rail pulley hanger | QE-S107-I | Set | 1 | Casting S-steel | | | | |
| 1.12 | Dual rail pulley hanger | QE-S107-II | Set | 1 | Casting S-steel | | | | |
| 1.13 | Bleeding shackle | QE-S108 | Set | 1 | S-steel | | | | |
| 1.14 | Hind leg skinning platform | QE-S109-I | Set | 1 | Hot-G S-steel | | 1.6 | 1 | 0.8 |
| 1.15 | Carcass transfer platform | QE-S109-II | Set | 1 | Hot-G S-steel | | 1.6 | 1 | 0.8 |
| 2、She | eep/goat carcass processing equipment unit | | | | | | | | |
| 2.1 | Sheep carcass processing automatic convey rail (Tube-rail, Dual-Orbit) | QE-S201-I | М | 1 | Hot-G S-steel | 2.2 | | | |
| 2.2 | Sheep carcass processing manual convey rail(Tube-rail, Dual-Orbit) | QE-S201-II | М | 1 | Hot-G S-steel | | | | |
| 2.3 | Synchronous pre-skinning convey machine | QE-S201-III | Set | 1 | Hot-G S-steel | 2.2 | 15 | | |
| 2.4 | Tube rail pulley hook | QE-S202-I | Set | 1 | Casting S-steel | | | | |
| 2.5 | Dual orbit pulley hook | QE-S202-II | Set | 1 | Casting S-steel | | | | |
| 2.6 | Flay rail pulley hook | QE-S202-III | Set | 1 | Hot-G S-steel | | | | |
| 2.7 | Carcass fork | QE-S202-IV | Set | 1 | Hot-G S-steel | | | | |
| , | | | | | | | | | |





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| Slaughterhous | e Equipment | Web. | www.eme | -aballon. | COIII IVIC | obile/vvnatsa | pp 00 | 10101 | |
|---------------|---|-------------|---------|-----------|------------|---------------|-------|-------|------|
| 2.9 | Hooves hydraulic shear sterilizing device | QE-S203-II | Set | 1 | S-steel | | 0.6 | 0.36 | 0.2 |
| 2.10 | Carcass pre-skinning platform | QE-S204 | Set | 1 | Hot-G | | 2.4 | 1.5 | 0.4 |
| | 37 | | | | S-steel | | | | |
| 2.11 | Horizontal carcass processing convey machine (Tube-rail, | QE-S205-I | M | 1 | Hot-G | 2.2 | | | |
| 2.11 | Dual-Orbit) | QL-0200-1 | IVI | ' | S-steel | 2.2 | | | |
| 2.12 | Vertical carcass processing convey machine (Tube-rail, | QE-S205-II | M | 1 | Hot-G | 2.2 | | | |
| 2.12 | Dual-Orbit) | QL-0200-11 | IVI | ! | S-steel | 2.2 | | | |
| 2.13 | Carcass processing platform | QE-S206-I | Set | 1 | Hot-G | | 2.4 | 1.5 | 0.4 |
| 2.13 | Carcass processing platform | QE-3200-I | Set | Į. | S-steel | | 2.4 | 1.5 | 0.4 |
| 2.14 | Carcass skinning platform | QE-S206-II | Set | 1 | Hot-G | | 1.6 | 1 | 0.4 |
| 2.14 | Carcass skilling platform | QE-3200-11 | Set | ' | S-steel | | 1.0 | ' | 0.4 |
| 0.15 | Clana tuna nagumatia abaga akin nullar | OF 0207 I | Cot | 1 | Hot-G | 1.1 | 0 | 0.20 | 2 45 |
| 2.15 | Slope type pneumatic sheep skin puller | QE-S207-I | Set | 1 | S-steel | 1.1 | 0.3 | 0.28 | 3.45 |
| 2.16 | Hydraulic sheep skin puller | QE-S207-II | Set | 1 | S-steel | 3.0 | | | |
| 0.47 | Chann continue to the model of | OF 0007 III | C-4 | | Hot-G | 4.5 | 0.05 | 0.53 | 0.0 |
| 2.17 | Sheep vertical type skin puller | QE-S207-III | Set | 1 | S-steel | 1.5 | 0.95 | 0.53 | 2.6 |
| 2.18 | Sheep skin belt convey machine | QE-S208 | Set | 1 | S-steel | 0.55 | 6 | 0.5 | 0.4 |
| 0.40 | | 07.000 | | | Hot-G | | | | |
| 2.19 | Sheep carcass unloading device | QE-S209 | Set | 1 | S-steel | 1 | 0.45 | 0.5 | 1.2 |
| | | | | | Hot-G | | | | |
| 2.20 | Carcass scalding tank (steam heating) | QE-S210-I | M | 1 | S-steel | 1 | 1 | 1.6 | 0.8 |
| | | 670 | | | Hot-G | | | | |
| 2.21 | Carcass scalding tank (electric heating) | QE-S210-II | M | 1 | S-steel | 30 | 1 | 1.6 | 0.8 |
| | | | | | Hot-G | | | | |
| 2.22 | Horizontal type carcass dehairing machine | QE-S211-I | Set | 1 | S-steel | 7.5 | 1.7 | 1.58 | 1.2 |
| | | | | | Hot-G | | | | |
| 2.23 | Vertical type carcass dehairing machine | QE-S211-II | Set | 1 | S-steel | 7.2 | 2.65 | 1.25 | 1.69 |
| | | | | | Hot-G | | | | |
| 2.24 | Carcass receiving tank | QE-S212 | Set | 1 | S-steel | 1 | 2 | 1.6 | 0.7 |
| 2.25 | Carcass receiving table | QE-S213 | Set | 1 | S-steel | | 2.5 | 1.6 | 0.8 |
| | | | | | Hot-G | | | | |
| 2.26 | Carcass slop lifting machine | QE-S214 | Set | 1 | S-steel | 1.5 | | | |
| | Ground type white & red offal synchronous quarantine convey | | | | Hot-G | | | | |
| 2.27 | machine | QE-S215-I | Set | 1 | S-steel | 2.2 | | | |
| | Hang type white & red offal synchronous quarantine convey | | | | Hot-G | | | | |
| 2.28 | machine | QE-S215-II | Set | 1 | S-steel | 1.5 | | | |
| 2.29 | White and red viscera sliding chute | QE-S216 | Set | 1 | S-steel | | 1.3 | 0.9 | 0.15 |
| 2.30 | By-products sliding chute | QE-S216 | Set | 1 | S-steel | | |).35 | 3 |
| | · · · · · · · · · · · · · · · · · · · | | | | Hot-G | | | | |
| 2.31 | Carcass weight rail scale | QE-S217 | Set | 1 | S-steel | † | | | |
| 2.32 | Carcass manual cleaning device | QE-S218-I | Set | 1 | Original | 2.2 | | | |
| | - | - | 1 | | Hot-G | | | | |
| 2.33 | Carcass automatic cleaning machine | QE-S218-II | Set | 1 | S-steel | 0.75 | | | |
| 2.34 | Preventing screen | QE-S219 | Set | 1 | S-steel | | 2.2 | 1.2 | 0.15 |
| 2.35 | Carcass re-hanging slope lifting machine | QE-S220 | Set | 1 | Hot-G | 1.5 | | 1.2 | 3.10 |
| 2.00 | Oardass re-narrying stope litting machine | ₩L-0220 | 061 | | 1101-0 | 1.5 | | ı | |



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| Slaughterhous | se Equipment | Web: www.eme-abattoir.com | | | com M | obile/Whatsa | pp: +86 | 15154 | 298833 | | | |
|---------------|---|---|---------|-----|----------|--------------|---------|-------|--------|--|--|--|
| | | | | | S-steel | | | | | | | |
| 2.36 | Carcass band splitting saw | QE-S221-I | Set | 1 | Original | 2.2 | 1.1 | 0.26 | 0.45 | | | |
| 2.37 | Carcass band splitting saw sterilizing device | QE-S221-II | Set | 1 | S-steel | | 0.8 | 0.36 | 0.15 | | | |
| 3、Sho | eep/goat carcass chilling 、 boneless、 deliver equipm | nent unit | | | | | | | | | | |
| 3.1 | Carcass automatic convey rail | QE-S301-I | М | 1 | Hot-G | 2.2 | | | | | | |
| 3.1 | (chilling/boneless/deliver、Tube-rail, Dual-Orbit) | (chilling/boneless/deliver、Tube-rail, Dual-Orbit) | IVI | ' | S-steel | 2.2 | | | | | | |
| 3.2 | Carcass manual convey rail | | M | 1 | Hot-G | | | | | | | |
| 3.2 | (chilling/boneless/deliver、Tube-rail, Dual-Orbit) | QE-3301-II | IVI | ' | S-steel | | | | | | | |
| 3.3 | Carcass deliver unloading machine | QE-S302 | Set | 1 | Hot-G | 1.1 | | | | | | |
| 3.3 | Carcass deliver unloading machine | QE-3302 | Set | 1 | S-steel | 1.1 | | | | | | |
| 3.4 | Pneumatic rail bifurcation QE-S303 Se | QE-S303 | OF 0202 | 0-4 | 303 Set | Cot | Set 1 | Hot-G | | | | |
| 3.4 | Friedinalic fall bildication | QL-3303 | Set | \ | S-steel | | | | | | | |
| 3.5 | Carcass chilling hook(4-hanger) | QE-S304-I | Set | 1 | S-steel | | | | | | | |
| 3.6 | Carcass chilling hook (6-hanger) | QE-S304-II | Set | 1 | S-steel | | | | | | | |
| 3.7 | Carcass chilling hook (8-hanger) | QE-S304-III | Set | 1 | S-steel | | | | | | | |
| 3.8 | Dual layer carcass chilling hook (8-hanger) | QE-S304-IV | Set | 1 | S-steel | | | | | | | |
| 3.9 | Carcass segmented cut saw | QE-S305 | Set | 1 | S-steel | 2.2 | 0.85 | 0.94 | 1.8 | | | |
| 3.10 | Hydraulic sheep head cut saw | QE-S306 | Set | 1 | S-steel | 4 | 0.8 | 0.8 | 2.3 | | | |
| 3.11 | Hoof dehairing machine | QE-S307 | Set | 1 | S-steel | 7.5 | | | | | | |
| 3.12 | Sheep stomach cleaning machine | QE-S308 | Set | 1 | S-steel | 9.5 | | | | | | |
| 3.13 | Small intestine scrape machine | QE-S309 | Set | 1 | S-steel | 1.1 | | | | | | |
| 3.14 | Hoof and head scalding tank | QE-S310 | Set | 1 | S-steel | | 1.8 | 0.8 | 0.7 | | | |
| 4、Sho | eep/goat abattoir installation material and electric acce | ssories unit | | | | | | | | | | |
| 4.1 | Central electrical control system | QE-S401 | Set | 1 | Original | | | | | | | |
| 4.2 | Electric control cabinet | QE-SE02 | Set | 1 | Original | | | | | | | |
| 4.3 | Equipment main support and hanging material | QE-S403 | Ton | 1 | Hot-G | | | | | | | |
| 4.4 | Equipment installation suspension parts | QE-S404 | Ton | 1 | Hot-G | | | | | | | |
| | | | | | | | | | | | | |

II Livestock abattoir common equipment specification sheet

| No. | Items | Model | Unit | Qty | | | |
|---|---------------------------|-----------|------|-----|--|--|--|
| 1. Sheep/goat killing and bleeding equipment unit | | | | | | | |
| 1.1 | Living sheep stunning box | QE-S101-I | Set | 1 | | | |

Which main used to fix living sheep/goat for stunning, main data as following:

1)-Working principle: pneumatic

2)-Work pressure: 0.6-0.8 Mpa

3)-Air consume: 190L/ Time

4)- Max capacity: 150 Heads per hour

5)-Out size: 2000*600/800*1600mm(L*W*H)

6)-Component and material:

Sheep limit box

Sheep entrance device

Side door opening and closing device

Sheep collection grid plate

High polymer nylon plate

304 Stainless steel or hot galvanized steel main structure



1.2 QE-S101-I 1 Living sheep halal killing box Set

Which main used to fix living sheep/goat for halal killing, main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 3.0+2.2kwKw

3)-Working principle: hydraulic

4)-Out size:1400*1200*1600mm(L*W*H)

5)-Weight:≤1800kg

6)-Max capacity: 150-200 Heads/h 7)-Rotating degree: 180degrees 8)-Component and material:

Carbon steel or stainless steel

Polyamide plate



| 1.3 Living sheep restraint belt convey machine | QE-S102-I | Set | 1 |
|--|-----------|-----|---|
|--|-----------|-----|---|

Which main used to transport the living sheep to bear force through abdomen for dangling four legs, main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 2X1.1Kw

3)-V-shaped structure, angle and width adjustable

4)-Frequency control

5)-Max capacity: 400 Heads per hour

6)-Size: 4000*1350*1265mm(L*W*H)

7)-Component and material:

Hot galvanized steel or stainless steel main frame

∮ 360*500mm hot galvanizing steel or stainless steel driving drum

4mm nylon conveyor belt

1.5mm 304 stainless steel shell

Low pressure control switches





Which main used to transport the living sheep to bear force through abdomen for dangling

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 2X1.1Kw

3)-V-shaped structure, angle and width adjustable

4)-Frequency control

1.5

1.6

5)-Max capacity: 400 Heads per hour

four legs, main data as following:

6)-Size: 4000*1350*1265mm(L*W*H)

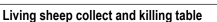
7)-Component and material:

Hot galvanized steel or stainless steel main frame

∮ 360*500mm hot galvanizing steel or stainless steel driving drum

Hot galvanizing steel or stainless steel chain plate

1.5mm 304 stainless steel shell



QE-S103-I

Set

EME-MACHINERY.COM

Which main used to collection living sheep/goat for killing and bleeding, main data as following:

1)-Out size: 1600*800*1200/800mm (L*W*H)

2)-Component and material:

38*38*2mm stainless steel square tube

2mm Stainless steel table-board

Stainless steel adjusting foot

QE-S103-II

Set

Which main used to collection living sheep/goat for killing and bleeding, main data as following:

Living sheep collect and killing roller table

1)-Out size: 900*600*820-700mm(L*W*H)

2)-Roller distance:50mm

3)-Component and material:

304 stainless steel frame

φ38*1.5mm stainless steel roller

Stainless steel blood collection tank

EME-MACHINERY, COM

1.7 Sheep bleeding slope lifting machine

QE-S104

Set

1

Which main used to lift sheep from killing table to over head convey rail for complete bleeding, main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 1.5Kw

3)-Lifting height: 1800mm

4)-Component and material:

- Hot galvanized steel or stainless steel C-beam track
- Nylon roller and hot galvanized steel or stainless steel plate chain
- High polymer wear-resistant walking wheel
- Hot galvanized steel or stainless steel channel steel frame
- Plate chain with push dog
- Driving and tension device
- Low pressure control switches
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)



| 1.8 Sheep bleeding automatic convey ra | ail |
|--|-----|
|--|-----|

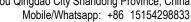
QE-S105-I

M

1

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Which main used to hang and transfer sheep carcass for complete bleeding by automatic,

main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 2.2Kw

3)-Hanger distance:1200mm

4)-Max capacity: 400 Heads per hour

5)-Component and material:

- Hot galvanized steel or stainless steel closed 8# C-beam track
- Hot galvanized steel or stainless steel die forged chain with fingers
- High polymer wear-resistant walking wheel
- Climbing track and downhill track
- Driving&pneumatic tension device
- Rotate device
- Frequency conversion control
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)



QE-S105-II

M

1

Which main used to hang and transfer sheep carcass for complete bleeding by manual, main data as following:

- 1)-Rail level:2800-3000mm
- 2)-Hanger distance:600-800mm
- 3)-Component and material:
- Hot galvanized steel or stainless steel 10# double channel steel
- Hot galvanized steel or stainless steel 10# I-Beam
- Hot galvanized steel or stainless steel refined steel casting hanger
- Connecting bolt
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)



| 1.10 | Sheep bleeding collection tank | QE-S105-II | Set | |
|------|--------------------------------|-----------------|-----|--|
| | Chicop shocking competition to | 4 = 0.00 | | |

Which main used to collect sheep blood, main data as following:

- 1)-Out size: 4500*1000*500mm(L*W*H)
- 2)-Component and material:
- 38*38*2mm 304 stainless steel Square tube
- 2mm 304 stainless steel pattern plate
- Stainless steel adjusting foot
- Sewage pipe and blood collection pipe



1.11 Tube rail pulley hanger QE-S107-I Set Which main used to connect with bleeding shackle and hang sheep for bleeding, main

data as following:

- 1)-Out Size: 250X80X70mm (LXWXH)
- 2)-Weight: 1.8Kg
- 3)-Tube Diameter: 40-60mm 4)-Max load bearing: 300kg 5)-Component and material:
- Hot galvanized steel or stainless steel precision casting hanger
- φ12mm 304 stainless steel hooks
- Roller with 2pcs sealed bearings



1

1.12

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Set

QE-S107-II

Which main used to hang sheep for bleeding, main data as following:

Dual rail pulley hanger

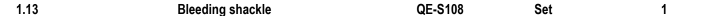
1)-Out size: 250*80*80mm(L*W*H)

2)-Weight: 1.2Kg

3)-Orbit: 40*40*4mm 304 stainless steel double rail

4)-Max load bearing: 300kg 5)-Component and material:

- Hot galvanized steel or Stainless steel precision casting hanger
- ✓ 2Pcs roller with sealed bearings
- √ 304 Stainless steel hooks



Which main used to hang sheep under pulley hook for bleeding, main data as following:

- 1)-Length:520mm/1500mm
- 2)-Component and material:
- √ 304 Stainless steel chain



Which main used to support staffs to skin sheep hind legs, main data as following:

- 1)-Out size: 1600X1000X800mm (LXWXH)
- 2)-Component and material:
- √ 60*40*2mm hot galvanized steel or stainless steel frame
- ✓ 25mm Anti-skid plastic square
- ✓ stainless steel ladder and handrail



Which main used to support staffs to hang carcass to convey rail, main data as following:

- 1)-Out size: 1600X1000X800mm (LXWXH)
- 2)-Component and material:
- √ 60*40*2mm hot galvanized steel or stainless steel frame
- ✓ 25mm Anti-skid plastic square
- ✓ stainless steel ladder and handrail

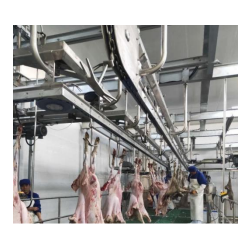
2. Sheep/goat carcass processing equipment unit

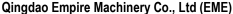
2.1 Sheep carcass processing automatic convey rail QE-S201-I M 1

Which main used to automatic convey carcass for processing, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 2.2Kw
- 3)-Hanger distance:1200mm
- 4)-Max capacity: 400 Heads per hour
- 5)-Component and material:
- ✓ Hot galvanized or SS closed 8# C-beam track and die forged chain with fingers
- ✓ High polymer wear-resistant walking wheel
- ✓ Climbing track and downhill track and driving&pneumatic tension device
- ✓ Rotate device and frequency conversion control
- √ φ60*4mm 304 stainless steel tube rail (tube-rail)
- √ 40*40*4mm 304 stainless steel double rail (Dual-orbit)







2.2 Sheep carcass processing manual convey rail

QE-S201-II

М

1

Which main used to manual convey sheep carcass for processing, main data as following:

- 1)-Rail level:2800-3000mm
- 2)-Hanger distance:600-800mm
- 3)-Component and material:
- ✓ Hot galvanized steel or stainless steel 10# double channel steel
- ✓ Hot galvanized steel or stainless steel 10# I-Beam
- ✓ Hot galvanized steel or stainless steel refined steel casting hanger
- Connecting bolt
- ✓ φ60*4mm 304 stainless steel tube rail (tube-rail)
- √ 40*40*4mm 304 stainless steel double rail (Dual-orbit)



Which used to automatic convey sheep carcass for processing, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 2.2Kw
- 3)-Hanging carcass distance:1200mm 4)-Max capacity: 400 Heads per hour
- 5)-Length:16m
- 6)-Component and material:
- ✓ Hot galvanized steel or stainless steel closed track
- ✓ Hot galvanized steel or stainless steel die forged chain
- ✓ High polymer wear-resistant walking wheel
- √ 304 Stainless steel hook
- ✓ Driving&pneumatic tension device
- ✓ Frequency control
- ✓ φ60*4mm 304 stainless steel tube rail (tube-rail)
- √ 40*40*4mm 304 stainless steel double rail (Dual-orbit)



Which main used to hang sheep carcass under convey rail, main data as following:

- 1)-Out Size: 250X80X70mm (LXWXH)
- 2)-Weight: 1.8Kg
- 3)-Tube Diameter: 40-60mm 4)-Max load bearing: 300kg
- 5)-Component and material:
- ✓ Hot galvanized steel or stainless steel precision casting hanger
- ✓ Roller with 2pcs sealed bearings



Which main used to hang sheep carcass for processing, main data as following:

- 1)-Out size: 250*80*80mm(L*W*H)
- 2)-Weight: 1.2Kg
- 3)-Orbit: 40*40*4mm 304 stainless steel double rail
- 4)-Max load bearing: 300kg 5)-Component and material:
- ✓ Hot galvanized steel or Stainless steel precision casting hanger
- ✓ 2Pcs roller with sealed bearings
- √ 304 Stainless steel hooks





2.6 Flat rail pulley hook QE-S202-III Set 1

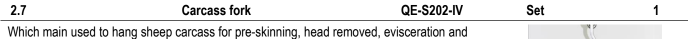
Which main used to hang sheep carcass for pre-skinning, head removed, evisceration and so on, main data as following:

1)-Weight: About 2.7kg

2)-Out Size: 500X50X20mm (LXWXH)

3)-Tube Diameter: 10-15mm4)-Carrying Capacity: 1500Kg5)-Component and material:

- ✓ stainless steel precision casting hanger
- ✓ H225 refined steel casting, surface hot galvanized or stainless steel
- ✓ Nylon slider



so on, main data as following: 1)-Out size: 450*80mm(L*W)

2)-Material: complete stainless steel

3)-Weight: About 0.8kg

2.8 Hooves hydraulic shear QE-S203-I Set 1

Which main used to cut sheep hoof and head by hydraulic, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 4Kw

3)-Working principle: hydraulic4)-Shear opening size: 90mm

5)-Working pressure:180bar

6)-Working speed (open and close): 3second

7)-Oil tank capacity of hydraulic station:27L

8)-Weight: 3.9kg

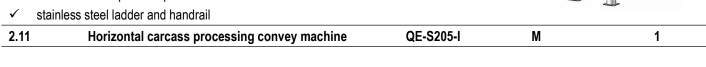
9)-Component and material:

- ✓ Balance
- ✓ Hydraulic station
- ✓ High pressure soft pipe and connector

| | out of the first and out of the first of the | | | |
|-----------------------------------|--|---------------|-----|---|
| 2.9 | Hooves hydraulic shear sterilizing device | QE-S203-II | Set | 1 |
| Which main us | sed for sheep hooves cutting shear sterilizing, main data | as following: | | |
| 1)-Out size: 660X360X800mm(LXWXH) | | | | O |
| 2)-Material: st | ainless steel | | | 2 |
| 2.10 | Carcass pre-skinning platform | QE-S204 | Set | 1 |

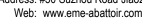
Which main used to assist staffs convenient for sheep high position pre-skinning,main data as following:

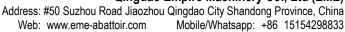
- 1)-Out size: 2400X1500X400mm (LXWXH)
- 2)-Component and material:
- √ 60*40*2mm hot galvanized steel or stainless steel frame
- ✓ 25mm Anti-skid plastic square











Which main used to hang and transfer sheep carcass for complete processing, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 2.2Kw

3)-Hanging carcass distance:1200mm 4)-Max capacity: 400 Heads per hour

5)-Component and material:

- Hot galvanized steel or stainless steel closed 8# C-beam track with rail hanger
- Hot galvanized steel or stainless steel die forged chain with pusher dog
- High polymer wear-resistant walking wheel
- 304 Stainless steel hook
- Driving&pneumatic tension device
- Frequency control
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)



Vertical carcass processing convey machine QE-S205-II 1 2.12 М

Which main used to hang and transfer sheep carcass for complete processing, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 2.2Kw

3)-Hanging carcass distance:1200mm 4)-Max capacity: 400 Heads per hour

5)-Component and material:

- Hot galvanized steel or stainless steel closed 8# C-beam track with rail hanger
- Hot galvanized steel or stainless steel die forged chain with pusher dog
- High polymer wear-resistant walking wheel
- 304 Stainless steel hook
- Driving&pneumatic tension device
- Frequency control
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 204 stainless staal double roil (Duel orbit)

| 2.13 | Carcass processing platform | QE-S206-I | Set | 1 |
|------|-----------------------------|-----------|-----|---|
| | 3 F · · · | -• | | |

Which used to support staffs to process high of sheep carcass, main data as following:

1)-Out size: 2400X1500X400mm (LXWXH)

2)-Component and material:

- ∮ 159mm hot galvanized steel or stainless steel pipe support
- 60*40*2mm hot galvanized steel or stainless steel frame
- 25mm Anti-skid plastic square
- stainless steel ladder and handrail



Which main used to support staffs for sheep carcass skin removed, main data as following:

1)-Out size: 1600X1000X300mm (LXWXH)

2)-Component and material:

- ∮ 159mm hot galvanized steel or stainless steel pipe support
- 60*40*2mm hot galvanized steel or stainless steel frame
- 25mm Anti-skid plastic square
- stainless steel ladder and handrail









2.15

Address: #50 Suzhou Road Jiaozhou Qingdao City Shandong Province, China Web: www.eme-abattoir.com Mobile/Whatsapp: +86 15154298833

Slope type pneumatic sheep skin puller

QE-S207-I

Set

1

Which main used to automatic removed sheep skin by pneumatic, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 1.1Kw 3)-Speed:41rmp

4)-Work pressure:0.6Mpa

5)-Max capacity:300 sheep/hour

6)-Out size: 300*280*4180mm(L*W*H)

7)-Component and material:

✓ Hot galvanized steel or stainless steel support pillar

√ 304 Stainless steel skin roller

√ q125*1600mm Aluminum alloy cylinder

✓ Pneumatic control system

Hydraulic sheep skin puller

QE-S207-II

Set

1

Which main used to automatic removed sheep skin by hydraulic, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 5.5Kw

2.16

3)-Work pressure:6Mpa

4)-Max capacity:200 sheep/hour

5)-Component and material:

√ 304 Stainless steel support

√ 304 Stainless steel skin roller

✓ Hydraulic pressure station

✓ Hydraulic control system and soft pipe

✓ Low pressure control switches



QE-S207-III

by electric, main data as following:

Set

1

Which main used to automatic removed sheep skin 1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 1.5Kw

2.17

2.18

3)-Work pressure:6Mpa

4)-Max capacity:100 sheep/hour 5)-Roller speed: 1.6-16m/min

6)-Component and material:

✓ Hot galvanized steel or stainless steel support

Stainless steel skin roller

Sheep skin belt convey machine

QE-S208

Set

1

Which used to collect and transport sheep skin to storage room, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 0.55Kw

3)-Out size: 6000*520*400mm (L*W*H)

4)-Belt width: 450mm

5)-Component and material:

√ 60*40*2mm stainless steel square tube

√ 38*25*2mm stainless steel square tube

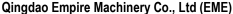
✓ Nylon belt conforming to food hygiene standard

√ 100mm stainless steel guard plate

stainless steel drive and driven shafts







2.19

Address: #50 Suzhou Road Jiaozhou Qingdao City Shandong Province, China Web: www.eme-abattoir.com Mobile/Whatsapp: +86 15154298833

Set

QE-S209

Which main used to unload carcass from convey rail to scald tank, main data as following:

Sheep carcass unloading device

1)-Working distance: 170mm

2)-Out size: 415X500X1200mm(LXWXH)

3)-Lifting weight: 300Kg4)-Component and material:

Hot galvanized steel or stainless steel main frame

✓ Unloading guide device

✓ Aluminum alloy cylinder

✓ Pneumatic control system and accessories

2.20 Carcass scalding tank (steam heating) QE-S210-I Set 1

Which main used to scald the sheep hair for de-hairing, main data as following:

1)-Working principle: steam heating 2)-Scalding temperature: 58-62 ℃

3)-Out size: 3000*1600*800mm(L*W*H)

4)-Component and material:

✓ Hot galvanized steel or stainless steel main frame

√ 80mm polyurethane insulation layer

✓ 2mm stainless steel plate shell and drain valve

✓ Temperature control system

√ 304sainless steel steam heating pipe

2.21 Carcass scalding tank (electric heating) QE-S210-II Set 1

Which main used to scald the sheep hair for de-hairing processing, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 30Kw

3)-Working principle: steam heating 4)-Scalding temperature: 58-62°C 5)-Out size: 3000*1600*800mm(L*W*H)

6)-Component and material:

✓ Hot galvanized steel or stainless steel main frame

✓ 80mm polyurethane insulation layer

✓ 2mm stainless steel plate shell and drain valve

✓ Temperature control system

✓ stainless steel electric heating rod

| 2.22 | Horizontal type carcass dehairing machine | QE-S211-I | Set | 1 |
|------|---|-----------|-----|---|
|------|---|-----------|-----|---|

Which main used to removed sheep carcass hair after scalding, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 7.5Kw

3)-Capacity: 20-30sheep/goat per hour 4)-Out Size:1700x1580x1200mm (LXWXH) 5)-Dehairing effective length: 1800mm

6)-Max capacity:100heads per hour

7)-Dehairing time:30-40s

8)-Dehairing rate: ≥92%

9)-Component and material:

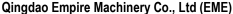
✓ Hot galvanized steel or stainless steel main frame and axis

✓ Rubber bar











2.23 Vertical type carcass dehairing machine QE-S211-II Set 1

Which main used to removed sheep carcass hair after scalding, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 7.5Kw

3)-Dehairing effective length: 1800mm4)-Max capacity:100heads per hour

5)-Dehairing time:30-40s 6)-Dehairing rate: ≥92%

7)-Out size:2653*1250*1698mm(L*W*H)

8)-Component and material:

- ✓ Hot galvanized steel or stainless steel main frame
- Hot galvanized steel or stainless steel axis
- ✓ stainless steel raking
- ✓ stainless steel plate shell
- ✓ Drive chain and sprocket
- ✓ Hydraulic pressure station
- Oil cylinder and hydraulic control system and soft pipe
- ✓ Rubber bar



Which main used to collection sheep carcass for cooling when after de-hairing, main data as following:

1)-Out size: 2000*1600*700mm(L*W*H)

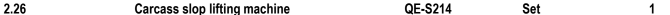
2)-Component and material:

- ✓ Hot galvanized steel or stainless steel main frame
- ✓ 2mm stainless steel shell
- ✓ Drain valve



Which main used to scald the sheep hair for de-hairing processing, main data as following:

- 1)- Out Size:2500*1600*800 mm(L*W*H)
- 2)-Component and material:
- √ 38*38*2mm stainless steel frame
- ✓ 2mm stainless steel table board
- Stainless steel adjusting foot

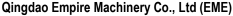


Which used to lift sheep carcass from collection table convey rail, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 1.5Kw
- 3)-Lifting height: 1800mm
- 4)-Component and material:
- ✓ Hot galvanized steel or stainless steel C-beam track
- ✓ Nylon roller and hot galvanized steel or stainless steel plate chain
- ✓ High polymer wear-resistant walking wheel
- ✓ Hot galvanized steel or stainless steel channel steel frame
- ✓ Plate chain with push dog
- ✓ Driving and tension device and low pressure control switches
- √
 φ60*4mm 304 stainless steel tube rail (tube-rail)
- √ 40*40*4mm 304 stainless steel double rail (Dual-orbit)









2.27 Ground type white & red offal synchronous quarantine convey machine

QE-S215-I

Set

1

Which main used to transportation sheep/goat offal for inspection, Synchronized with carcass processing conveyor, main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 2.2Kw

3)-Max capacity: 400 Heads per hour

4)-Tray distance:1200mm5)-Component and material:

✓ Include hooks sterilizing device

✓ Hot galvanized steel or stainless steel main frame

✓ Driving device, frequency control

✓ Drive & tension device

✓ Offal automatic sliding out device

✓ Tray automatic cleaning device



2.28 Hang type white & red offal synchronous quarantine convey machine QE-S215-II Set 1

Which main used to transport the white & red offal for synchronous quarantine with carcass, and then transport it to appoint place for processing, main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 1.5Kw

3)-Max capacity: 300 Heads per hour

4)-Tray distance:1200mm 5)-Component and material:

✓ Include hooks sterilizing device

√ 304 stainless steel track

√ 304 stainless steel chain

√ 304 Stainless steel tray and hook

✓ Tray and hooks sterilizing device

Driving Device, frequency control

✓ Pneumatic tension device



| 2.29 | White and red viscera sliding chute | QE-S216-I | Set | 1 |
|------------------|---|-------------------------|-----|---|
| Which main use | d to collection sheep white and red viscera and trans | sfer to appoint are for | | |
| treatment, main | data as following: | | | |
| 1)-Out Size:1300 |)*900/60mm(L*W) | | | |
| 2)-Thickness :2n | nm | | | |
| 3)-Material: com | olete 304 stainless steel | | | |
| 2.30 | By-products sliding chute | QE-S216-II | Set | 1 |

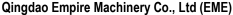
Which main used to Transport the sheep/goat head,hoof,white&red offal, condemned carcass from mezzanine floor to ground floor, main data as following:

1)-Out size: ∮ 350X2400mm(DXL)

2)-Thickness:2mm

3)-Material: stainless steel

2.31 Carcass weight rail scale QE-S217 Set 1





Which main used to scale sheep carcass weight, main data as following:

1)-Weight rail length: 800-1000 mm.

2)-Maximum Weight: 300 Kg

3)-Differentiate Capacity: 50g

4)-Component and material:

- Hot galvanized steel or stainless steel connectors and bolts
- 2pcs high precision sensors
- Weighing display with printer
- LCD digital display
- φ60*4mm independent 304 stainless steel weighing rail
- 40*40*4mm independent 304 stainless steel weighing rail



2.32 Carcass manual cleaning device QE-S218-I Set 1

Which is used to cleaning sheep carcass carcass by high pressure water, the detail data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 2.2Kw

3)-Rate of flow: 13L/Min 4)-Max pressure:18Mpa 5)-Component and material:

- 15m high pressure explosion-proof steel wire pipe
- Copper tube high pressure gun
- High density filter
- 5m water inlet PVC pipe



2.33 Carcass manual cleaning device **QE-S218-II** Set Which is used to clean sheep carcass by high pressure water in automatic, the detail data

as following: 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 2.2Kw

3)-Rated flow: 2m3/h

- 4)-Automatic induction, Washing time adjustable
- 5)-Max capacity:400 heads per hour
- 6)-Component and material:
- 304 stainless steel shell
- High pressure water pump and water pipe connection
- 304 stainless steel pipe and nozzle
- Electronic control system



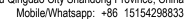
Set

2.34 **Preventing screen** QE-S219 Which main used to prevent water splashing when cleaning sheep carcass, main data as following:

- 1)-Size:2200*1200mm(L*W)
- 2)-Component and material:
- 38*38*2mm 304 stainless steel pillar
- 2mm 304 stainless steel plate



1





Which main used to lift sheep carcass from collection table or cooling tank to over head convey rail, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 1.5Kw
- 3)-Lifting height:1500mm
- 4)-Component and material:
- Hot galvanized steel or stainless steel C-beam track
- Nylon roller and hot galvanized steel or stainless steel plate chain
- High polymer wear-resistant walking wheel
- Hot galvanized steel or stainless steel channel steel frame
- Plate chain with push dog
- Driving and tension device
- Low pressure control switches
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)



| 2.36 | Carcass band splitting saw | QE-S220-I | Set | 1 |
|------|----------------------------|-----------|-----|---|
| | | | | |

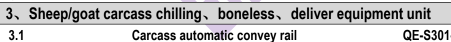
Which main used to cut sheep carcass into half part, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 2.2Kw
- 3)-Max capacity: 80heads per hour 4)-Out size: 1100*260*450mm(L*W*H)
- 5)-Weight: 50Kg
- 6)-Effective stroke of saw blade: 45mm
- 7)-Reciprocating times of electric saw: 24 times /s
- 8)-Speed of electric saw splitting pig: 2-3s/ head

| - | | | * | | |
|------|--------------------------------|--|------------|-----|---|
| 2.37 | Band splitting saw sterilizing | | QE-S220-II | Set | 1 |

Which main used for sheep carcass band splitting saw sterilizing with hot water, main data as following:

- 1)-Size:800X360X150mm(LXWXH)
- 2)-Material: stainless steel



Which used to automatic convey carcass for chilling and boneless, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 2.2Kw
- 3)-Hanger distance:1200mm
- 4)-Max capacity: 400 Heads per hour
- 5)-Component and material:
- Hot galvanized steel or stainless steel closed 8# C-beam track
- Hot galvanized steel or stainless steel die forged chain with fingers
- High polymer wear-resistant walking wheel
- Climbing track and downhill track
- Driving&pneumatic tension device
- Rotate device
- Frequency conversion control
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)





M

3.2 Carcass manual convey rail QE-S301-II

M

Which main used to manual convey sheep carcass for chilling, boneless, deliver and so on, main data as following:

- 1)-Rail level:2800-3000mm
- 2)-Hanger distance:600-800mm
- 3)-Component and material:
- Hot galvanized steel or stainless steel 10# double channel steel
- Hot galvanized steel or stainless steel 10# I-Beam
- Hot galvanized steel or stainless steel refined steel casting hanger
- Connecting bolt
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)



Which main used to unloading the sheep carcass from over head convey rail for delivering, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 1.1Kw
- 3)-Unloading height:1200mm
- 4)-Pusher dog:400mm
- 5)-Component and material:
- Hot galvanized steel or stainless steel main frame
- Nylon chain track
- Roller chain with pusher dog
- Unloaded hook rail guard
- Driving and tension Device
- φ60*4mm 304 stainless steel tube rail (tube-rail)
- 40*40*4mm 304 stainless steel double rail (Dual-orbit)

| 3.4 | Pneumatic rail bifurcation | QE-S303 | Set | 1 |
|--|----------------------------|------------------|-----|---|
| Which main used to switch between different convey rail, main data as following: | | ta as following: | | |

Set

- 1)-Installation method: on T-joints, installation on stainless steel rails
- 2)-1pc rail joint

data as following:

3)-Aluminum alloy cylinder

| 3.5 | Carcass chilling hook(4-hanger) | QE-S304-I |
|----------------|---|--------------------------|
| Which main use | ed to connect with pulley hook and hanging sheep ca | rcass for chilling, main |

1)-Hanging quantity: 4pcs sheep carcass per set

2)-Component and material:φ10mm stainless steel hanger

3.6 Carcass chilling hook(6-hanger) QE-S304-II Set

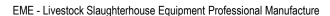
Which main used to connect with pulley hook and hanging sheep carcass for chilling, main data as following:

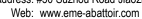
- 1)-Hanging quantity: 6pcs sheep carcass per set
- 2)-Component and material:
- φ10mm stainless steel hanger
- φ12mm stainless steel long rod

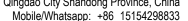
1 3.7 Carcass chilling hook(8-hanger) **QE-S304-III** Set











Which main used to connect with pulley hook and hanging sheep carcass for chilling, main data as following:

- 1)-Hanging quantity: 8pcs sheep carcass per set
- 2)-Hanger distance:220mm
- 3)-Length:1000-1200mm(Customer customization)
- 4)-Component and material:
- φ12mm stainless steel tie rod
- φ10mm stainless steel hanger

| 3.8 | Dual layer carcass chilling hook (8-hanger) | QE-S304-IV | Set | 1 |
|-----|---|------------|-----|---|
|-----|---|------------|-----|---|

Which main used to connect with pulley hook and hanging sheep carcass for chilling, main data as following:

- 1)-Hanging quantity: 8pcs sheep carcass per set
- 2)-Length:1200-1500mm
- 3)-Component and material:
- φ12mm stainless steel tie rod
- stainless steel bracket
- stainless steel water tray

| 3.9 Carcass segmented cut saw QE-S305 Set 1 |
|---|
|---|

Which main used to cut sheep carcass into parts, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 2.2Kw
- 3)-Maximum cutting width: 400mm
- 4)-Maximum cutting height: 410mm
- 5)-Table size:900*850mm
- 6)-Machine size: 855*945*1800mm
- 7)-Material: 304 stainless steel
- 8)-Component:
- Stable machine housing
- Manual blade tension
- With a sliding table guided by a ball bearing
- Quiet operation
- Stable folding table design for easy cleaning
- Removable rest holder

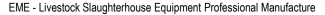
| 3 10 | Hydraulic sheen head cut saw | OF-S306 | Set | 1 |
|------|------------------------------|---------|-----|---|

Which main used to open sheep head by hydraulic, main data as following:

- 1)-Rated voltage / phase / frequency: 380v / 3p / 50hz
- 2)-Power: 4Kw
- 3)-Blade size:50 * 60mm
- 4)-Power:4kw
- 5)-Out size: 800*800*2300mm (L*W*H)
- 6)-Weight:280kg
- 7)-Component and material:
- Stainless steel frame base
- Oil cylinder
- Hydraulic pressure station
- Hydraulic control system and soft pipe
- Stainless steel waterproof electric control box











3.11 Hoof dehairing machine QE-S307 Set 1

Which main used to dehair the hooves for food, main data as following:

1)-Rated voltage / phase / frequency: 380v / 3p / 50hz

2)-Power: 7.5Kw

3)-Diameter of dehairing cylinder:1.2m 4)-Water temperature: 58-62 ℃ m

5)-1440 sheep hooves per hour

6)-Component and material:

✓ stainless steel frame base

✓ stainless steel cylindrical shell

✓ stainless steel circular rotary grid

✓ Hot and cold water mixing valve
 ✓ Drain hole at the bottom

✓ stainless steel waterproof electric control box



3.12 Sheep stomach cleaning machine QE-S308 Set 1

Which main used to cleaning the dirty inside of stomach, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 4+5.5Kw

3)-High and low speed cross operation

4)-Water temperature: 55-60 °C

5)-Capacity: 60pcs cattle tripe per hour

6)-Component and material:

✓ stainless steel frame base and washing chamber

✓ stainless steel circular rotary grid

✓ Set hot and cold water inlet pipe at the side.

✓ Drain hole at the bottom

✓ stainless steel waterproof electric control box



3.13 Small intestine scrape machine QE-S309 Set 1

QE-S310

Which main used to clean and scrape the dirty inside of intestine, main data as following:

1)-Rate voltage/Frequency/Phase: 380V/50HZ/3P

2)-Power: 1.1Kw

3)-Out size: 820*780*1360mm(L*W*H)

4)-Weight:250kg

3.14

5)-Cot diameter 280mm, length 500mm

6)-Capacity: 280-300Pieces / hour

7)-Material: 304 stainless steel



Which used to scalding of cattle/sheep hoof before de-hairing, main data as following:

Hoof and head scalding tank

1)-Scalding temperature: 58-62°C

2)-Heating type: Steam heating

3)-Out size: 1800X800X700mm(LXWXH)

4)-Component and material:

✓ Hot galvanized internal support

✓ 60mm polyurethane insulation layer

✓ 2mm stainless steel plate shell

Stainless steel steam heating pipe

✓ Temperature control system



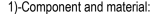




4. Sheep/Goat abattoir installation material and electric accessories unit

4.1 Central electrical control system QE-S401 Set 1

Which main used for sheep/goat abattoir equipment electric controlling, main data as following:



- ✓ PLC control or relay control
- ✓ Digital display screen
- ✓ Frequency converter and PLC controller are Siemens
- ✓ Contactor is Chint brand
- ✓ Main switch: Chint or Delixi products
- ✓ Synchronous control system
- ✓ Chint or Delixipost operation button
- ✓ Hot galvanized or stainless steel cable tray
- ✓ PVC conduit
- ✓ Power cable from electric control cabinet for equipment motor
- ✓ Control cable from electric control cabinet for low voltage control button



Which main used for sheep/goat abattoir equipment electric controlling and fixed beside the equipment, main data as following:

1)-Component and material:

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

4.3 Equipment main support and hanging material QE-S403 Ton

Which main used for sheep/goat abattoir equipment main beam support and hanging, main data as following:

1)-Component and material:

- ✓ DN125 Hot galvanized steel column
- ✓ Hot Galvanized Main Steel Beam
- ✓ 28# I-beam,280*124*10.5
- √ 25# I-beam,250*118*10
- ✓ 20# I-beam,200*102*9
- ✓ 18# I-beam,200*102*9
- √ 16# I-beam,200*102*9



Which main used for sheep/goat abattoir equipment main beam support and hanging, fixed on the upper end of the column by welding, main data as following:

1)-Component and material:

- ✓ Hot galvanized or stainless steel rigid Connectors
- ✓ Hot galvanized or stainless steel connecting Plate
- ✓ Hot galvanized or stainless steel connecting screw
- ✓ Hot galvanized or stainless steel bolt and nut
- ✓ Expansion bolt





