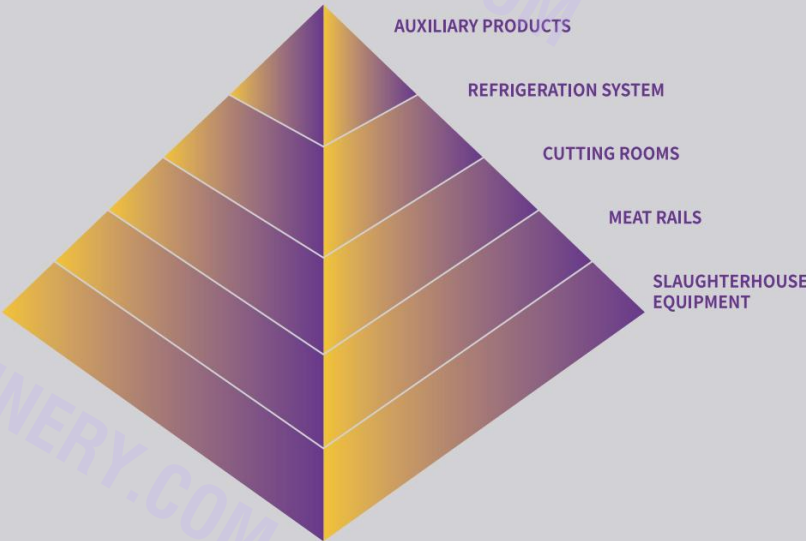




COMPLETE SLAUGHTER HOUSE EQUIPMENT CHAIN SUPPLIER

QINGDAO WOFENG EQUIPMENT CO.,LTD



INTEGRATED SOLUTION PROVIDER FOR PIG, CATTLE AND SHEEP SLAUGHTERING LINE SYSTEM

Sheep Slaughtering Equipment List




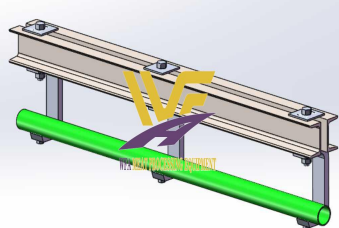
| No. | Description | Code No. |
|--|--|---|
| 1. Sheep/Goat Killing&Bleeding Unit | | |
| 1.1 | Live sheep weight system | WFA-Q-CZ |
| | <p>Application: Use to scale living animal gross weight before entrance slaughtering house for slaughtering.</p> <p>Code No.: WFA-Q-CZ</p> <p>Include:</p> <ul style="list-style-type: none"> • 304 Stainless steel weighing box • High precision sensors • Weighing display with printer • LCD digital display <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 15W ◆ Max Weight capacity: 1500Kg ◆ Differentiate Capacity: 500g ◆ Out size: 1600*800*1600mm(L*W*H) |  |
| 1.2 | Restraint conveyor | WFA-SB-VS |
| | <p>Application: Transport live sheep/goat to slaughter or stun points through abdominal force and four legged suspension.</p> <p>Code No.: WFA-SB-VS</p> <p>Include:</p> <ul style="list-style-type: none"> • Hot galvanized frame • ϕ 360*500mm hot galvanizing driving drum • 4mm nylon conveyor belt • 1.5mm 304 stainless steel shell <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 2*1.1kw ◆ V-shaped structure, angle and width adjustable ◆ Frequency control ◆ Max capacity: 400 Heads per hour ◆ Size: Customized |  |
| 1.3 | V-shaped killing table | WFA-SB-VT |
| | <p>Application: Make the sheep/goat lie on the table for slaughter, compliant with Muslim religious slaughter methods. And the blood flows into the blood tank along the V-shaped groove.</p> <p>Code No.: WFA-SB-VT</p> <p>Material: 304 Stainless steel</p> <p>Size: Customized</p> |  |

| No. | Description | Code No. |
|-----|---|---|
| 1.4 | Roller killing table | WFA-SB-RT |
| | <p>Application: Make the sheep/goat lie on the roller table for slaughter, compliant with Muslim religious slaughter methods.</p> <p>Code No.:WFA-SB-RT</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304stainless steel frame ● $\phi 38 \times 1.5\text{mm}$ 304stainless steel roller ● 304Stainless steel blood collection tank <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Roller distance:50mm ◆ Out size: Customized |  |
| 1.5 | Roller killing table | WFA-SB-RC |
| | <p>Application: Make the sheep/goat lie on the table for slaughter, compliant with Muslim religious slaughter methods.</p> <p>Code No.:WFA-SB-RC</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304stainless steel frame ● $\phi 38 \times 1.5\text{mm}$ 304stainless steel roller <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Roller distance:50mm ◆ Out size: Customized |  |
| 1.6 | Sheep/goat receiving trough | WFA-SB-JX |
| | <p>Application:Receiving the sheep/goat after killing.</p> <p>Code No.:WFA-SB-JX</p> <p>Include:</p> <ul style="list-style-type: none"> ● $38 \times 38 \times 2\text{mm}$ 304 stainless steel square tube ● 2mm 304 stainless steel pattern plate ● Stainless steel adjusting foot <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized |  |
| 1.7 | Bleeding conveyor | WFA-SB-LS |
| | <p>Application:Automatic transport the sheep/goat for bleeding .</p> <p>Code No.:WFA-SB-LS</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized closed track (Including undulating track) ● Galvanized die forged chain(40 chromium) ● Precision cast walking bracket with bleeding shackle ● Driving&pneumatic tension device and rotator device ● Frequency conversion control <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power:2.2kw ◆ Bleeding shackle distance:1200mm |  |

| No. | Description | Code No. |
|------|--|---|
| 1.8 | Bleeding shackle | WFA-SB-LL |
| | <p>Application: Hang the sheep/goat for bleeding.</p> <p>Code No.: WFA-SB-LL</p> <p>Material: 304 stainless steel</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Length: 560mm ◆ Max load-bearing: 300kg |  |
| 1.9 | Bleeding elevator | WFA-SB-LT |
| | <p>Application: Lifting the sheep/goat to the bleeding convey line.</p> <p>Code No.: WFA-SB-LT</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot dip galvanized main bracket ● Galvanized plate chain ● High polymer wear-resistant walking wheel with push dog ● $\phi 60 \times 4$mm 304 stainless steel tube rail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 1.5kw ◆ Lifting height: 1800mm |  |
| 1.10 | Bleeding tube rail | WFA-SB-GX |
| | <p>Application: Transport the sheep/goat for bleeding.</p> <p>Code No.: WFA-SB-GX</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized 10# double channel steel ● H225 refined steel casting hanger, surface hot galvanizing ● $\phi 60 \times 4$mm 304 stainless steel tube rail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Hanger distance: 700mm |  |
| 1.11 | Pulley hook with bleeding shackle | WFA-SB-GL |
| | <p>Application: Hang and transport the sheep/goat for bleeding.</p> <p>Code No.: WFA-SB-GL</p> <p>Include:</p> <ul style="list-style-type: none"> ● Stainless steel precision casting hanger ● 304 Stainless steel shackle ● Max load-bearing: 300kg |  |
| 1.12 | Bleeding twin rail | WFA-SB-SX |
| | <p>Application: Transport the sheep/goat for killing and bleeding.</p> <p>Code No.: WFA-SB-SX</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized 10# I-Beam ● 40*40*4mm 304 stainless steel twin rail ● H164 refined steel casting hanger, surface hot galvanizing <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Hanger distance: 600mm |  |

| No. | Description | Code No. |
|--|---|---|
| 1.13 | Pulley hook with bleeding shackle | WFA-SB-SL |
| | <p>Application: Hang and transport the sheep/goat for bleeding. Code No.: WFA-SB-SL Include:</p> <ul style="list-style-type: none"> • Stainless steel precision casting hanger • 304 Stainless steel shackle • Max load-bearing: 300kg |  |
| 1.14 | Blood trough | WFA-SB-XS |
| | <p>Application: Collect the sheep/goat blood Code No.: WFA-SB-XS Material: 304 stainless steel Size: Customized</p> |  |
| 2. Sheep/Goat Carcass processing Unit | | |
| 2.1 | Hindleg conveyor | WFA-SP-HS |
| | <p>Application: Transport the sheep/goat for pre-dehiding by hang hindlegs, Synchronized with foreleg conveyor Code No.: WFA-SP-HS Include:</p> <ul style="list-style-type: none"> • Hot galvanized closed track • Galvanized die forged chain(40 chromium) • High polymer wear-resistant walking wheel • 304 stainless steel W-shaped sheep hoof hook • Driving&pneumatic tension device • Frequency control <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 2.2kw ◆ Hanging carcass distance: 1200mm |  |


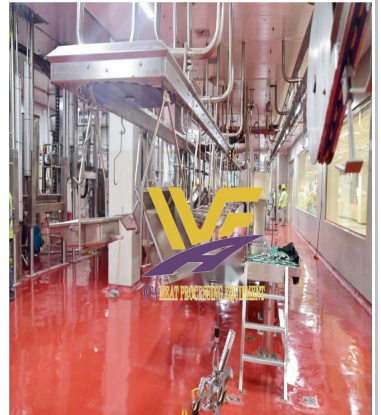

| No. | Description | Code No. |
|-----|--|---|
| 2.2 | Foreleg conveyor | WFA-SP-QS |
| | <p>Application: Transport the sheep for pre-dehiding by hang forelegs, Synchronized with hindleg conveyor Code No.:WFA-SP-QS Include:</p> <ul style="list-style-type: none"> ● Hot galvanized closed track ● Galvanized die forged chain(40 chromium) ● High polymer wear-resistant walking wheel ● 304 stainless steel W-shaped sheep hoof hook ● Driving&pneumatic tension device ● Frequency control <p>Technical parameters: ◆Power:2.2kw ◆Hanging carcass distance:1200mm</p> |  |
| 2.3 | Head&hoof synchronize quartine conveyor | WFA-SP-TJ |
| | <p>Application: Inspection and transport the sheep head and hoof, Synchronized with foreleg and hideleg's conveyor. Code No.:WFA-SP-TJ Include:</p> <ul style="list-style-type: none"> ● Hot galvanized closed 8# C-beam track ● Galvanized die forged chain(40 chromium) ● High polymer wear-resistant walking wheel ● 304 Stainless steel hook ● Hooks washing & sterilizing device ● Driving and pneumatic tension device ● Frequency control <p>Technical parameters: ◆Hooks distance:1200mm ◆Power:2.2kw</p> |  |
| 2.4 | Fixed platform for carcass pre-hiding | WFA-FP |
| | <p>Application:Assist workers convenient to carcass pre-hiding. Code No.:WFA-FP Include:</p> <ul style="list-style-type: none"> ● 304 stainless steel column and frame ● Anti-skid fiberglass mesh board ● 304Stainless steel ladder and handrail <p>Technical parameters: ◆Size: Customized</p> |  |

| No. | Description | Code No. |
|-----|---|---|
| 2.5 | Sheep/goat carcass processing conveyor | WFA-SP-DS |
| | <p>Application:Transport the sheep/goat carcass for breast opening, evisceration,inspection,trimming etc.</p> <p>Code No.:WFA-SP-DS</p> <p>Include:</p> <ul style="list-style-type: none"> ●Hot galvanized closed 8# C-beam track with rail hanger ●Galvanized die forged chain with fingers ●High polymer wear-resistant walking wheel ●φ60*4mm 304 stainless steel tube rail ●Driving Device,frequency control ●Pneumatic tension device <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power:2.2kw ◆Push block distance:1200mm |  |
| 2.6 | Pneumatic slope type dehiding machine | WFA-SP-QP |
| | <p>Application:Pull the skin from the carcass without broken</p> <p>Code No.:WFA-SP-QP</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304 stainless steel support pillar ● 304 Stainless steel skin roller ● Aluminum alloy cylinder <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power:1.1kw ◆Speed:41rpm ◆Work pressure:0.6Mpa ◆Max capacity: 400 sheep/hr |  |
| 2.7 | Fixed platform for carcass pre-hiding | WFA-FP |
| | <p>Application:Assist workers convenient to carcass pre-hiding.</p> <p>Code No.:WFA-FP</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304 stainless steel column and frame ● Anti-skid fiberglass mesh board <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Size: Customized |  |
| 2.8 | Manual carcass processing tube rail | WFA-SP-GX |
| | <p>Application:Transport the sheep/goat carcass for breast opening, evisceration,inspection,trimming etc.</p> <p>Code No.:WFA-SP-GX</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized 10# double channel steel ● φ60*4mm 304Stainless steel tube rail ● H225 Hot dip galvanized hanger |  |

| No. | Description | Code No. |
|------|---|---|
| 2.9 | Carcass tube rail pulley hooks | WFA-SP-GD |
| | <p>Application:Hanging the sheep/goat carcass for processing. Code No.:WFA-SP-GD Include:</p> <ul style="list-style-type: none"> ● 304 Stainless steel precision casting hanger ● $\phi 12\text{mm}$ 304 stainless steel hooks <p>Technical parameters: ◆ Max load-bearing: 300kg</p> |  |
| 2.10 | Manual carcass processing twin rail | WFA-SP-SX |
| | <p>Application:Transport the sheep/goat carcass for breast opening, evisceration,inspection,trimming etc. Code No.:WFA-SP-SX Include:</p> <ul style="list-style-type: none"> ● Hot galvanized 10# I-Beam ● 40*40*4mm 304 stainless steel twin rail ● H164 Refined steel casting hanger,surface hot galvanizing |  |
| 2.11 | Carcass twin rail pulley hooks | WFA-SP-SD |
| | <p>Application:Hanging the sheep/goat carcass for processing. Code No.:WFA-SP-SD Include:</p> <ul style="list-style-type: none"> ● 304 Stainless steel precision casting hanger ● $\phi 12\text{mm}$ 304 stainless steel hooks <p>Technical parameters: ◆ Max load-bearing: 300kg</p> |  |
| 2.12 | Hydraulic dehiding machine | WFA-SP-YP |
| | <p>Application:Pull the skin from the carcass without broken Code No.:WFA-SP-YP Include:</p> <ul style="list-style-type: none"> ● 304 Stainless steel support ● 304 Stainless steel skin roller ● Hydraulic pressure station ● Hydraulic control system and soft pipe <p>Technical parameters: ◆ Hydraulic station motor:2.2kw ◆ Work pressure:6Mpa ◆ Max capacity:200 sheep/hr</p> |  |



| No. | Description | Code No. |
|------|---|---|
| 2.13 | Hide belt conveyer | WFA-SP-PS |
| | <p>Application:Receive and transport the hide to hide storage room. Code No.:WFA-SP-PS Include:</p> <ul style="list-style-type: none"> • 304 stainless steel frame • Nylon belt conforming to food hygiene standar • 100mm 304 stainless steel baffle <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.55Kw ◆ Belt width:450mm ◆ Size: Customized |  |
| 2.14 | Sheep/goat unloading device | WFA-P-QL |
| | <p>Application: Pneumatically lift the bleeding shackle to release it and release the sheep/goat into the scalding tank. Code No.:WFA-P-QL Include:</p> <ul style="list-style-type: none"> • Hot galvanized support • Aluminum alloy cylinder |  |
| 2.15 | Steam scalding tank | WFA-SP-ZT |
| | <p>Application:Scalding of sheep/goat before dehairing. Code No.:WFA-SP-ZT Include:</p> <ul style="list-style-type: none"> • Internal and external 304 stainless steel plate • 70mm polyurethane insulation layer • 304 Sainless steel steam heating pipe <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Heating type:Steam heating ◆ Scalding temperature: 65-70°C ◆ Out size:Customized |  |
| 2.16 | Electric heating scalding tank | WFA-SP-DT |
| | <p>Application:Scalding of sheep/goat before dehairing. Code No.:WFA-SP-DT Include:</p> <ul style="list-style-type: none"> • Internal and external 304 stainless steel plate • 70mm polyurethane insulation layer • Temperature control system <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Heating type:Electric heating ◆ Power:6*20kw ◆ Scalding temperature: 65-70°C ◆ Out size: Customized |  |

| No. | Description | Code No. |
|------|---|---|
| 2.17 | Hydraulic dehairing machine | WFA-SP-DM |
| | <p>Application:Using high-speed rotating shavings to remove hair from sheep/goat.</p> <p>Code No.:WFA-SP-DM</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized main support ● Four axis structure(hot galvanized turning rollers) ● 304Stainless steel raking ● Drive chain and sprocket ● Hydraulic pressure station <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 4.0+3.0kw ◆ Dehairing effective length: 1800mm ◆ Max capacity:100heads per hour ◆ Dehairing time:30-40s ◆ Dehairing rate:≥92% ◆ Out size:2653*1250*1698mm(L*W*H) |  |
| 2.18 | Carcass receiving water tank | WFA-SP-JS |
| | <p>Application:Receive the sheep/goat carcass after dehairing, And let the carcass cool down.</p> <p>Code No.:WFA-SP-JS</p> <p>Material: 304Stainless steel</p> <p>Size: 3000*1600*700mm(L*W*H)</p> |  |
| 2.19 | Carcass receiving table | WFA-SP-JT |
| | <p>Application: Receive sheep/goat carcass after dehairing</p> <p>Code No.:WFA-SP-JT</p> <p>Material: 304Stainless steel</p> <p>Size: Customized</p> |  |
| 2.20 | Fixed platform for carcass processing | WFA-TP |
| | <p>Application:Assist workers convenient to carcass processing.</p> <p>Code No.:WFA-TP</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304 stainless steel column and support ● Anti-skid fiberglass mesh board ● 304Stainless steel water receiving tray ● 304Stainless steel ladder and handrail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized |  |

| No. | Description | Code No. |
|------|---|---|
| 2.21 | White & red offal synchronous quarantine conveyor (Include hooks sterilizing device) | WFA-SP-NT |
| | <p>Application:Receive and transport sheep/goat offal for inspection,synchronized with carcass processing conveyor. Code No.:WFA-SP-NT Include:</p> <ul style="list-style-type: none"> • Hot galvanized steel support • $\phi 500\text{mm}$ 304 stainless steel white offal tray • $\phi 300\text{mm}$ stainless steel red offal tray • Drive & tensioning device,frequency control • Offal automatic sliding out device • Tray automatic washing and disinfection device <p>Technical parameters: ◆ Power:2.2kw ◆ Tray distance:1200mm</p> |  |
| 2.22 | White & red offal synchronous quarantine conveyor (Include hooks sterilizing device) | WFA-SP-NS |
| | <p>Application:Receive and transport sheep/goat offal for inspection,synchronized with carcass processing conveyor. Code No.:WFA-SP-NS Include:</p> <ul style="list-style-type: none"> • 304 stainless steel and nylon chain track • 304 stainless steel chain • 304 Stainless steel tray and hook • Tray and hooks sterilizing device • Driving Device,frequency control • Pneumatic tension device <p>Technical parameters: ◆ Power:1.5kw ◆ The distance of tray & hooks :1200mm</p> |  |
| 2.23 | Sliding channel | WFA-SP-NH |
| | <p>Application:Receive and slide the white and red offal Code No.:WFA-SP-NH Material: 304 stainless steel Size:1300*900/600mm(L*W)</p> |  |
| 2.24 | Cylindrical chute | WFA-SP-FH |
| | <p>Application:Transport the sheep/goat head,hoof,white&red offal, condemned carcass from mezzanine floor to ground floor. Code No.:WFA-SP-FH Material: 304 stainless steel Size: $\phi 350*3000\text{mm}$(D*L)</p> |  |

| No. | Description | Code No. |
|------|---|---|
| 2.25 | On-rail carcass scale | WFA-WS-300 |
| | <p>Application:Scaling the carcass on the manual convey line. Code No.:WFA-WS-300 Include:</p> <ul style="list-style-type: none"> • Hot dip galvanized connectors and bolts • Independent 304 stainless steel weighing rail • High precision sensors • Weighing display with printer • LCD digital display <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Maximum weight: 300 Kg. ◆ Differentiate capacity: 50g |  |
| 2.26 | Automatic carcass washing machine | WFA-SP-DQ |
| | <p>Application:Spray washing of the carcass through a high-pressure water pump. Code No.:WFA-SP-DQ Material: 304Stainless steel Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.75Kw ◆ Rated flow: 3m3/h ◆ Automatic induction, Washing time adjustable ◆ Size:1200*1100*2700mm(L*W*H) |  |
| 2.27 | High pressure washing machine | WFA-P-SQ |
| | <p>Application:Washing the dirt and fur of the carcass ,Portable mobile Code No.:WFA-P-SQ Include:</p> <ul style="list-style-type: none"> • High pressure explosion-proof steel wire pipe • Copper tube high pressure gun • High density filter <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 2.2Kw ◆ Rate of flow: 13L/Min ◆ Max pressure:18Mpa |  |
| 2.28 | Prevention screen | WFA-SP-FP |
| | <p>Application: Prevention water splash everywhere of slaughtering house. Code No.:WFA-SP-FP Material: 304Stainless steel Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size:2400*1550mm(W*H) |  |

| No. | Description | Code No. |
|------|--|---|
| 2.29 | Carcass hooks transfer elevator | WFA-SP-HT |
| | <p>Application : Carcass hooks transfer, then lifting the high rail.</p> <p>Code No.:WFA-SP-HT</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot dip galvanized main bracket ● Galvanized plate chain ● High polymer wear-resistant walking wheel with push dog ● $\phi 60 \times 4$mm 304 stainless steel tube rail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power:1.5kw ◆ Lifting height:1500mm |  |
| 2.30 | Apron wash sterilizing device | WFA-WL-AW |
| | <p>Application: Washing the apron of blood and dirt</p> <p>Code No.:WFA-WL-AW</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304Stainless steel shell ● High quality sprinkler ● Anti-skid fiberglass mesh board <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size:640*640*1500mm(L*W*H) |  |
| 2.31 | Hands washing and knife sterilizing device | WFA-WL-ZD |
| | <p>Application: Hand washing and knife sterilizing with 82°C hot water</p> <p>Code No.:WFA-WL-ZD</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304Stainless steel shell ● High quality rotatable tap ● Water supply interface and drain valve <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Heating type:Steam heating ◆ Operate type: Foot switch |  |
| 2.32 | Hands washing and knife sterilizing device | WFA-WL-DD |
| | <p>Application: Hand washing and knife sterilizing with 82°C hot water</p> <p>Code No.:WFA-WL-DD</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304Stainless steel shell ● High quality rotatable tap ● Water supply interface and drain valve ● Rotary thermostat <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Heating type:Electric heating ◆ Power:3kw ◆ Operate type: Foot switch |  |

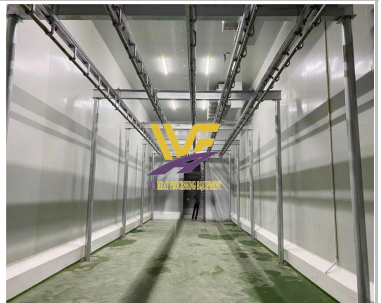
| No. | Description | Code No. |
|------|--|---|
| 2.33 | Central electrical control system | WFA-CEC |
| | <p>Power and control cables</p> <p>Cable tray</p> <p>Application:Centralized control of slaughtering electrical equipment operation, low-voltage control operation device. Code No.:WFA-CEC CHARACTERISTICS:</p> <ul style="list-style-type: none"> ● Engine guard to protect the various engines of the slaughter line. ● Control and sequencing of the phases by a SIEMENS automaton or similar. ● Includes the internal wiring of the switchboard and the connection between the various elements of the chart. ● Allowing to vary the production of the line, according to the programmed, in a few seconds. ● Power panel, control and protection of the slaughter line. <p>COMPOUND:</p> <ul style="list-style-type: none"> ● IP-66 stainless steel cabinet. ● Input circuit with isolator and four-pole automatic switch. ● Power outputs for the different motors. ● Control circuit with safety voltage of 24V. ● SIEMENS brand automaton for process control. ● Touch operator panel, installed on the front panel. ● Emergency circuit with safety relay ● Hot galvanized cable tray and PVC conduit ● Power cable from electric control cabinet to equipment motor ● Control cable from electric control cabinet to low voltage control button <p>Note: Excluding main power cables, purchased by the customer</p> |  |
| 2.34 | Equipment electronic control system (Non centralized control) | WFA-EC |
| | <p>Power and control cables</p> <p>Application:Independent segmented control of equipment in a certain area. Code No.:WFA-EC Include:</p> <ul style="list-style-type: none"> ● Stainless steel electric control box with waterproof adhesive strip ● Various forms of electronic control components, such as power switches, transformers, circuit breakers, contactors, wiring terminals, and other components. ● Low voltage control components, such as button switches, emergency stop switches, cross switches, rotary switches, and other components ● Control cable, from control line to control switch ● Power cable, from control line to motor <p>Note: Excluding power cables, purchased by the customer</p> |  |




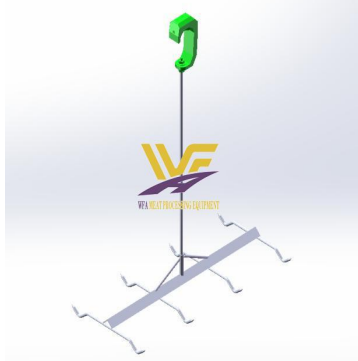
| No. | Description | Code No. | | |
|-------------------------------|---|-----------|--|---|
| 3. By-product Processing Unit | | | | |
| 3.1 | Hydraulic animal head splitting machine | WFA-B-PB | | |
| | Application:Splitting the animal head,then take out the brain. Code No.:WFA-B-PB Material: 304Stainless steel Include: <ul style="list-style-type: none">• 304Stainless steel frame• Hydraulic pressure station Technical parameters: <ul style="list-style-type: none">◆ Power:4kw◆ Blade size:50*60mm◆ Size: 800*800*2300mm (L*W*H)◆ Weight:280kg | | |  |
| 3.2 | Sheep/goat head trolley | WFA-SB-YT | | |
| | Material: 304Stainless steel Code No.:WFA-SB-YT Technical parameters: <ul style="list-style-type: none">◆ Size:1500*800*1600mm(L*W*H)◆ Capacity: 54pcs hanger | | |  |
| 3.3 | Scalding tank | WFA-B-TT | | |
| | Application: Scalding of the sheep/goat heads and hooves before dehairing. Code No.:WFA-B-TT Include: <ul style="list-style-type: none">• 60mm polyurethane insulation layer• 304Stainless steel plate shell Technical parameters: Heating type:Steam heating/Electric heating <ul style="list-style-type: none">◆ Scalding temperature: 58-62°C◆ Out size:Customized | | |  |
| 3.4 | Head and hoof dehairing machine | WFA-CS-TM | | |
| | Application:Remove the hair from the hoof by high-speed rotation of the machine,scalding the hooves in the 65-75 ° hot water poolfor 3-5 minutes before hair removal. Code No.:WFA-CS-TM Material: 304Stainless steel Technical parameters: <ul style="list-style-type: none">◆ Power:7.5kw◆ Diameter of dehairing cylinder:1.2m◆ Water temperature: 65-75°C◆ Capacity: 600pcs sheep/goat heads per hour 2400pcs sheep/goat hooves per hour | | |  |

| No. | Description | Code No. | | |
|-----|--|-----------------|--|---|
| 3.5 | Tripe washing machine | WFA-B-XD | | |
| | <p>Application:Washing the dirt adsorbed on the tripe</p> <p>Material: 304Stainless steel</p> <p>Code No.:WFA-B-XD</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power:4.0/5.5kw ◆High and low speed cross operation ◆Water temperature: 55-60℃ ◆Capacity: 120pcs cattle tripe per hour 600pcs sheep/goat tripe per hour | | |  |
| 3.6 | Pneumatic stomach content transport system | WFA-B-WF | | |
| | <p>Pneumatic transportion pipe</p> <p>Application:Transport the stomach connect to appoint place by compressed air.</p> <p>Code No.:WFA-B-WF</p> <p>Working principle:The stomach content falls into the air supply tank through the chute, the pneumatic valve is closed, and the compressed air is filled. The stomach content is transported to the collection container through the pipeline by the pressure of the gas. After each transmission, the air supply tank is cleaned and the valve is opened again.</p> <p>Include:</p> <ul style="list-style-type: none"> ●304Stainless steel stomach content chute ●304Stainless steel air supply cylinder and pneumatic valve ●304Stainless steel cyclone separator ●304Stainless steel stomach content collection tank ●φ 219 hot galvanized pipe ●Work pressure:0.6-0.8Mpa | | |  |
| 3.7 | Receiving chute | WFA-B-JC | | |
| | <p>Application:Receiving and washing the white/red offal</p> <p>Code No.:WFA-B-JC</p> <p>Material: 304Stainless steel</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Size: Customized ◆Depth:100mm | | |  |
| 3.8 | Stomach contents drain | WFA-B-WR | | |
| | <p>Application:Reveal white visceral stomach contents.</p> <p>Code No.:WFA-B-WR</p> <p>Material: 304Stainless steel</p> <p>Size: 800*800*750mm (L*W*H)</p> | | |  |



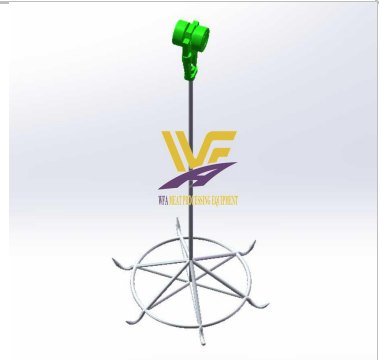
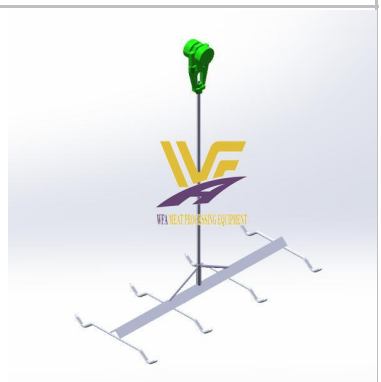
| No. | Description | Code No. | | |
|------|---|----------|--|---|
| 3.9 | Washing table | WFA-B-QX | | |
| | <p>Application:Used for washing various products</p> <p>Code No.:WFA-B-QX</p> <p>Material: 304Stainless steel</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized | | |  |
| 3.10 | Small intestine scrape machine | WFA-B-CX | | |
| | <p>Application:cleaning the small intestine.</p> <p>Code No.:WFA-B-CX</p> <p>Material:304 stainless steel</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 1.1kw ◆ Cot diameter 280mm,length 500mm ◆ Out size: 820*780*1360mm(L*W*H) ◆ Weight:250kg ◆ Capacity: 280-300Pieces / hour | | |  |
| 3.11 | Rinse tank | WFA-B-PX | | |
| | <p>Application:Rinsing various products after washing</p> <p>Material: 304Stainless steel</p> <p>Code No.:WFA-B-PX</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized ◆ Depth:600mm | | |  |
| 3.12 | Stainless steel workbench | WFA-B-WT | | |
| | <p>Application:Trim and processing various products</p> <p>Code No.:WFA-B-WT</p> <p>Material: 304Stainless steel</p> <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized | | |  |

| No. | Description | Code No. | |
|--|---|----------|---|
| 3.13 | 200L standard trolley | WFA-ST | |
| | <p>Application:Transport and store various products</p> <p>Code No.:WFA-ST</p> <p>Material: 304Stainless steel</p> <p>◆ Size: 620*620*700mm(L*W*H)</p> | |  |
| 3.14 | Trolley for hide | WFA-B-PC | |
| | <p>Application:Transport and store hide,confiscate and so on.</p> <p>Code No.:WFA-B-PC</p> <p>Material: 304Stainless steel</p> <p>Technical parameters:</p> <p>◆ Size: 1000*600*300mm(L*W*H)</p> <p>◆ Depth:100mm</p> | |  |
| 3.15 | Flat trolley | WFA-FT | |
| | <p>Application:Transport various products</p> <p>Code No.:WFA-FT</p> <p>Material: 304Stainless steel</p> <p>◆ Size: 1000*600*200mm(L*W*H)</p> | |  |
| 4. Carcass Transportation& Store Unit | | | |
| 4.1 | Pneumatic feeding device | WFA-PW | |
| | <p>Application: Transfer the carcass in an orderly manner to the automatic carcass conveyor line.</p> <p>Code No.:WFA-PW</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized steel support ● Guide rail device ● Aluminum alloy cylinder | |  |




| No. | Description | Code No. |
|-----|---|---|
| 4.2 | Automatic carcass conveyor | WFA-SS-ZS |
| | <p>Application: Transport the sheep/goat carcass from the first floor to the ground floor for chilling and deboning.</p> <p>Code No.:WFA-SS-ZS</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized closed 8# C-beam track with rail hanger ● Galvanized die forged chain with pusher dog ● High polymer wear-resistant walking wheel ● $\phi 60 \times 4$mm 304Stainless steel tube rail ● Driving device,frequency control ● Pneumatic tension device <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power:2.2kw ◆ Hanging carcass distance:1200mm |  |
| 4.3 | Carcass transportation&store tube rail | WFA-TR |
| | <p>Application:Transport and store the sheep/goat carcass for chilling, deboning, dispatching, etc</p> <p>Code No.:WFA-TR</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized 10# double channel steel ● H225 refined steel casting, surface hot galvanizing ● $\phi 60 \times 4$mm 304stainless steel tube rail |  |
| 4.4 | Integrated tube rail turnout | WFA-TR-DC |
| | <p>Application:Switching between different convey rail</p> <p>Code No.:WFA-TR-DC</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot dip galvanized rail bifurcation support ● Stainless steel precision casting tube rail turnout ● 4 Type: 1LG,1RG,2LG,2RG |  |
| 4.5 | Pneumatic tube rail turnout | WFA-TR-PT |
| | <p>Application: Switching between different convey rail</p> <p>Code No.:WFA-TR-PT</p> <p>Include:</p> <ul style="list-style-type: none"> ● Hot galvanized precision casting parts ● Aluminum alloy cylinder ● Pneumatic control system and accessories |  |

| No. | Description | Code No. |
|-----|--|---|
| 4.6 | 90 ° bending tube rail | WFA-TR-B |
| | Code No.:WFA-TR-B ●φ60*4mm 304stainless steel tube rail |  |
| 4.7 | Carcass chilling hooks with pulley hanger | WFA-SS-TF |
| | Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-TF Include: ● 304 Stainless steel precision casting hanger ● φ12mm 304Stainless steel carcass hooks ● Capacity: 4pcs carcass |  |
| 4.8 | Carcass chilling hooks with pulley hanger | WFA-SS-TS |
| | Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-TS Include: ● 304 Stainless steel precision casting hanger ● φ12mm 304Stainless steel carcass hooks ● Capacity: 6pcs carcass |  |
| 4.9 | Carcass chilling hooks with pulley hanger | WFA-SS-TE |
| | Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-TE Include: ● 304 Stainless steel precision casting hanger ● φ12mm 304Stainless steel carcass hooks ● Capacity: 8pcs carcass |  |

| No. | Description | Code No. |
|------|---|---|
| 4.10 | Carcass chilling hooks with pulley hanger | WFA-SS-TD |
| | <p>Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-TD Include:</p> <ul style="list-style-type: none"> ● 304 Stainless steel precision casting hanger ● φ12mm 304Stainless steel carcass hooks ● Capacity: Two layers, 8pcs carcass |  |
| 4.11 | Carcass transportation&store twin rail | WFA-SR |
| | <p>Application:Transport and store the sheep/goat carcass for chilling, deboning, dispatching, etc Code No.:WFA-SR Include:</p> <ul style="list-style-type: none"> ● Hot galvanized 10# I-Beam ● H164 refined steel casting hanger,surface hot galvanizing ● 40*40*4mm 304 stainless steel twin rail |  |
| 4.12 | Integrated one-way turnout | WFA-SR-DD |
| | <p>Application:Switching between different convey rail Code No.:WFA-SR-DD Include:</p> <ul style="list-style-type: none"> ● Hot dip galvanized rail bifurcation support ● Stainless steel investment casting ● Hot dip galvanized hanger ● 40*40*4mm 304 stainless steel twin rail |  |
| 4.13 | Integrated bidirectional turnout | WFA-SR-SD |
| | <p>Application:Switching between different convey rail Code No.:WFA-SR-SD Include:</p> <ul style="list-style-type: none"> ● Hot dip galvanized rail bifurcation support ● Stainless steel investment casting ● Hot dip galvanized hanger ● 40*40*4mm 304 stainless steel twin rail |  |

| No. | Description | Code No. |
|------|--|---|
| 4.14 | 90 ° bending twin rail | WFA-SR-B |
| | Code No.:WFA-SR-B ●40*40*4mm 304 stainless steel twin rail |  |
| 4.15 | Carcass chilling hooks with pulley hanger | WFA-SS-DF |
| | Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-DF Include: ●304 Stainless steel precision casting hanger ●φ12mm 304Stainless steel hooks ● Capacity: 4pcs carcass |  |
| 4.16 | Carcass chilling hooks with pulley hanger | WFA-SS-DS |
| | Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-DS Include: ●304 Stainless steel precision casting hanger ●φ12mm 304Stainless steel hooks ● Capacity: 6pcs carcass |  |
| 4.17 | Carcass chilling hooks with pulley hanger | WFA-SS-DE |
| | Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-DE Include: ●304 Stainless steel precision casting hanger ●φ12mm 304Stainless steel hooks ● Capacity: 8pcs carcass |  |

| No. | Description | Code No. |
|------|---|---|
| 4.18 | Carcass chilling hooks with pulley hanger | WFA-SS-DD |
| | <p>Application:Hanging the sheep/goat carcass for store and transportation. Code No.:WFA-SS-DD Include:</p> <ul style="list-style-type: none"> ●304 Stainless steel precision casting hanger ●φ12mm 304Stainless steel hooks ● Capacity: Two layers, 8pcs carcass |  |
| 4.19 | On-rail carcass scale | WFA-WS-300 |
| | <p>Application:Scaling the carcass on the manual convey line. Code No.:WFA-WS-300 Include:</p> <ul style="list-style-type: none"> ● Hot dip galvanized connectors and bolts ● Independent 304 stainless steel weighing rail ● High precision sensors ● Weighing display with printer ● LCD digital display <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Maximum weight: 300 Kg. ◆ Differentiate capacity: 50g |  |
| 4.20 | Idle hook return elevator | WFA-S-HE |
| | <p>Application: Lift the idle hook to a higher position, making it easier to return to the carcass transfer station at a certain slope Code No.:WFA-S-HE Include:</p> <ul style="list-style-type: none"> ●Hot galvanized frame and nylon chain baffle ●Roller chain with pusher dog ●φ60*4mm 304Stainless steel tube rail with guard rail device ●40*40*4mm 304 stainless steel twin rail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 1.1Kw ◆ Pusher dog:406mm |  |
| 4.21 | Idle hook washing&disinfection conveyor | WFA-S-HS |
| | <p>Application: Transport the idle hook for washing&disinfection. Code No.:WFA-S-HS Include:</p> <ul style="list-style-type: none"> ●Pneumatic feeding device ●Hot galvanized frame and nylon chain baffle ●Roller chain with pusher dog ●φ60*4mm 304Stainless steel tube rail with guard rail device ●40*40*4mm 304 stainless steel twin rail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 1.1Kw ◆ Pusher dog:406mm |  |

| No. | Description | Code No. |
|--|--|---|
| 4.22 | Idle hook washing&disinfection device | WFA-S-HQ |
| | <p>Application: Washing and disinfect the idle hook through cold-hot-cold water.</p> <p>Code No.:WFA-S-HQ</p> <p>Material: 304Stainless steel</p> <p>Technical parameters:</p> <p>◆ Size:1500*500*800mm(L*W*H)</p> |  |
| 5. Carcass Deboning&Packing Units | | |
| 5.1 | Upper layer: Bone conveyor | WFA-SF-GT |
| | <p>Application:Collection and transport the bone</p> <p>Code No.:WFA-SF-GT</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●38*38*2.0mm stainless steel square tube cross brace ●POM plate belt, polyethylene bace <p>Technical parameters:</p> <p>◆ Power: 0.75Kw</p> <p>◆ Belt width: 500mm</p> <p>◆ Size: Customized</p> |  |
| 5.2 | Bones summary belt conveyor | WFA-SF-GH |
| | <p>Application:Collection and transport the bone</p> <p>Code No.:WFA-SF-GH</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●PU belt, back with anti slip teeth <p>Technical parameters:</p> <p>◆ Power: 0.75Kw</p> <p>◆ Belt width: 500mm</p> <p>◆ Size: Customized</p> |  |

| No. | Description | Code No. |
|-----|---|---|
| 5.3 | Middle layer:Raw meat conveyor | WFA-SF-MF |
| | <p>Application:Transport the segmented meat to each station for deboning, tirmming, packing and weight.</p> <p>Code No.:WFA-SF-MF</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●PU belt, back with anti slip teeth <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power: 0.75Kw ◆Belt width: 500mm ◆Size: Customized |  |
| 5.4 | Middle layer:Part meat summary conveyor | WFA-SF-BH |
| | <p>Application:Collect and transport the part meat for packing.</p> <p>Code No.:WFA-SF-BH</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●PU belt, back with anti slip teeth <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power: 0.75Kw ◆Belt width: 600mm ◆Size: Customized |  |
| 5.5 | Lower layer: Trim conveyor | WFA-SF-XS |
| | <p>Application:Receive and transport the trim for packing.</p> <p>Code No.:WFA-SF-XS</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●PU belt, back with anti slip teeth <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power: 0.55Kw ◆Belt width: 600mm ◆Size: Customized |  |

| No. | Description | Code No. |
|-----|--|---|
| 5.6 | Lower layer:Trim summary conveyor | WFA-SF-SH |
| | <p>Application:Receive and transport the trim for packing. Code No.:WFA-SF-SH Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●PU belt, back with anti slip teeth <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power: 0.55Kw ◆Belt width: 500mm ◆Size: Customized |  |
| 5.7 | Trim belt elevator | WFA-SF-ST |
| | <p>Application:Transport the trim for packing Power mode:3-phase motor reducer Code No.:WFA-SF-ST Include:</p> <ul style="list-style-type: none"> ●38*38*2mm 304Stainless steel outrigger ●3mm 304Stainless steel side plate ●15mm POM plate belt,Polyethylene batten bottom ●100mm Polyethylene guard plate ●304Stainless steel drive and driven shafts <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Power: 0.37Kw ◆Belt width:500mm ◆Size: Customized |  |
| 5.8 | Meat bone cutter (Include:10pcs blade) | WFA-SF-JG(I) |
| | <p>Application: Professional for cutting and portioning beef, mutton pork, into small piece for future processing. Code No.:WFA-SF-JG(I) Brand:IFOOMA GERMANY Structure principle :</p> <ul style="list-style-type: none"> ● 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 ● Voltage : 380-400V 50hz Three phase <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆Maximum cutting width: 400mm ◆Maximum cutting height: 410mm ◆Table size:945*855mm ◆Power : 2.2kw ◆Blade size: 3150*16*0.5mm ◆Cutting speed: 22m/s ◆Weight approx: 225kgs |  |



| No. | Description | Code No. |
|------|---|---|
| 5.9 | Sheep chop cutting conveyor | WFA-SF-PF |
| | <p>Application:Transport the sheep chop to eath position for cutting. Code No.:WFA-SF-PF Include:</p> <ul style="list-style-type: none"> •The driving and driven shaft brackets are made of 6.0mm stainless steel plate •45*75*3.0mm stainless steel square tube cross brace •15mm POM belt, polyethylene bace •Frequency control <p>Technical parameters: ◆Power: 0.75Kw ◆Belt width: 505mm ◆Size: Customized</p> |  |
| 5.10 | Part meat packing conveyor | WFA-SF-BB |
| | <p>Application:Transport the part meat for packing. Code No.:WFA-SF-BB Include:</p> <ul style="list-style-type: none"> •The driving and driven shaft brackets are made of 6.0mm stainless steel plate •Stainless steel bearing with oil seal •Conveyor belt chain plate guide protection •38*38*2.0mm stainless steel square tube cross brace •PU belt, back with anti slip teeth <p>Technical parameters: ◆Power: 0.75Kw ◆Belt width: 500mm ◆Size: Customized</p> |  |
| 5.11 | Continuous vacuum packaging machine | WFA-FB-LB |
| | <p>Application:Vacuum packaging the meat for long-term storage. Code No.:WFA-FB-LB Include:</p> <ul style="list-style-type: none"> • Stainless steel frame and vacuum cover • PU belt • High quality vacuum pump • Intelligent control panel <p>Technical parameters: ◆Power:9.0kw ◆ Vacuum room size: 1100mm*890mm*230mm (L*W*H) ◆ Seal: 1000*(8-10)*2mm ◆ Capacity: 2-5 time per minute ◆ Out size: 2580mm*1200mm*1140mm (L*W*H) ◆ Weight:800kg</p> |  |



| No. | Description | Code No. |
|------|--|---|
| 5.12 | Automatic heat shrinkable tunnel | WFA-FB-RS |
| | <p>Application: Sealed package can prevent contamination, It mainly includes hot water spray system and automatic conveying system. Code No.: WFA-FB-RS Include:</p> <ul style="list-style-type: none"> • 304 Stainless steel support • Stainless steel conveyor chain with through bar • Stainless steel hot water pump • Water supply system • Automatic heating and temperature control • Frequency conversion control <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Heating power: 21kw ◆ Steam pressure: 0.2-0.5mpa ◆ Steam consumption: 80kg/hr ◆ Effective width: 400mm ◆ Effective height: 200mm ◆ Size: 1935*1018mm*1455mm(L*W*H) |  |
| 5.13 | Cooling air dryer | WFA-FB-FG |
| | <p>Application: Pre cooling packaged meat after thermal shrinkage. Code No.: WFA-FB-FG Include:</p> <ul style="list-style-type: none"> • 304 Stainless steel support • Stainless steel conveyor chain with through bar • Stainless steel air blower <ul style="list-style-type: none"> ◆ Power: 5.7kw ◆ Effective width: 400mm ◆ Effective height: 200mm ◆ Size: 1500*1120mm*1770mm(L*W*H) |  |
| 5.14 | Part meat turning conveyor | WFA-FB-WS |
| | <p>Application: Transport the product for weighing and boxing Code No.: WFA-FB-WS Include:</p> <ul style="list-style-type: none"> • 38*38*2mm 304 Stainless steel outrigger • 3mm 304 Stainless steel side plate • 15mm POM modular belt, Polyethylene modular belt guide strip • 304 Stainless steel drive and driven shafts <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.55Kw ◆ Belt width: 520mm ◆ Size: Customized |  |





| No. | Description | Code No. |
|------|--|---|
| 5.15 | Magnetic metal detectors | WFA-FB-JY |
| | <p>Application: detect whether there is metal inside the beef, testing items: needle, metal wire, copper, aluminum, tin, stainless steel, iron and other materials.</p> <p>Code No.: WFA-FB-JY</p> <p>Include:</p> <ul style="list-style-type: none"> • 304 stainless steel frame • Automatic buzzer alarm device • Antistatic food grade belt • Facing control panel <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Test channel size: 400*250mm(W*H) ◆ Standard detection sensitivity (diameter Φ mm) <ul style="list-style-type: none"> FE\geq1.5 NFE\geq2.0 SUS\geq3.0 ◆ Belt height: 750\pm50mm ◆ Machine size: 1350*710*900mm (L*W*H) |  |
| 5.16 | Part meat weight&boxing conveyor | WFA-SF-CZ |
| | <p>Application: Transport the product for weighing and boxing</p> <p>Code No.: WFA-SF-CZ</p> <p>Include:</p> <ul style="list-style-type: none"> • 38*38*2mm 304Stainless steel outrigger • 3mm 304Stainless steel side plate • 15mm POM modular belt, Polyethylene modular belt guide strip • 304Stainless steel drive and driven shafts <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.75Kw ◆ Belt width: 340mm ◆ Size: Customized |  |
| 5.17 | Roller conveyor (No power) | WFA-CF-WG |
| | <p>Application: Transport and temporary storage of cardboard boxes.</p> <p>Code No.: WFA-CF-WG</p> <p>Include:</p> <ul style="list-style-type: none"> • 38*38*2mm 304Stainless steel outrigger • 3mm 304Stainless steel side plate • ϕ50mm unpowered roller <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized |  |

| No. | Description | Code No. |
|------|---|---|
| 5.18 | Trim weight&packing conveyor | WFA-SF-SP |
| | <p>Application:Receive and transport the trim for weight&packing. Code No.:WFA-SF-SP Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●PU belt, back with anti slip teeth <p>Technical parameters: ◆Power: 0.75Kw ◆Belt width: 500mm ◆Size: Customized</p> |  |
| 5.19 | Trim box conveyor | WFA-SF-SX |
| | <p>Application:Transport the product of trim. Code No.:WFA-SF-SX Include:</p> <ul style="list-style-type: none"> ● 38*38*2mm 304Stainless steel outrigger ● 3mm 304Stainless steel side plate ● 15mm POM modular belt, Polyethylene modular belt guide strip ● 304Stainless steel drive and driven shafts <p>Technical parameters: ◆Power: 0.75Kw ◆Belt width:340mm ◆Size: Customized</p> |  |
| 5.20 | PE worktable with platform | WFA-F-PE |
| | <p>Application:Part meat trimming. Include: Code No.:WFA-F-PE</p> <ul style="list-style-type: none"> ● 304 stainless steel square tube ● 30mm white PE plate (Compliant with food security) ● 304 Stianless steel plarform <p>Technical parameters: ◆Worktable Size: Customized ◆Platfrom size: Customized</p> |  |
| 5.21 | Packing table | WFA-F-BT |
| | <p>Application:Packing the part meat. Code No.:WFA-F-BT Material:304Stainless steel Size: Customized</p> |  |

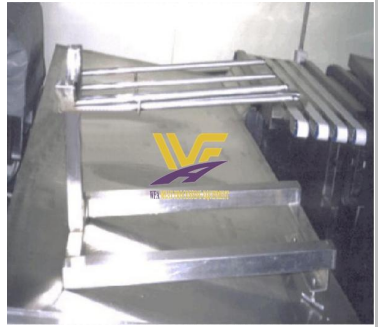



| No. | Description | Code No. |
|------|---|---|
| 5.22 | Electronic scale with lable printer | WFA-CF-TC |
| | <p>Application: Used for weighing. Code No.:WFA-CF-TC Include:</p> <ul style="list-style-type: none"> • Double printing function of label paper and continuous paper • Internal storage 4000PLU can set 31-71 shortcut keys • RS232 and 485 interfaces and TCP/IP interfaces can be selected • Various functions can be set on the machine • Format, content and other functions can be set on the upper computer • Counting and pricing contents can be automatically printed • Continuous cumulative report function can be set • Barcode formats of various structures can be set <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Weighing Range:50 (kg) ◆ Accuracy:5g ◆ Scale platform size:300*400 (mm) ◆ Supply voltage:220 (V) ◆ Display mode:LED |  |
| 5.23 | Roller weight | WFA-BF-GC |
| | <p>Application:Weighing the packed meat in cartons Code No.:WFA-BF-GC Include:</p> <ul style="list-style-type: none"> • 304 stainless steel bracket • $\phi 38 \times 1.5$mm stainless steel roller • High precision sensors • Weighing display with printer • LCD digital display <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Out size:800*600*800(L*W*H) ◆ Max Weight capacity:100Kg ◆ Differentiate Capacity:10g |  |
| 5.24 | Sealing machine | WFA-BF-FX |
| | <p>Application:Sealing carton Code No.:WFA-BF-FX Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: Single phase,0.18Kw ◆ Suitable for BOPP/PVC tape, width 36-48mm ◆ Max packing size:L(unlimited)*500*500(L*W*H) ◆ Table height: 580-780mm ◆ Out size1830*825*1450mm(L*W*H) ◆ Weight: 138Kg |  |

| No. | Description | Code No. |
|------|--|---|
| 5.25 | Strapping machine | WFA-BF-DB |
| | <p>Application:Packing carton Code No.:WFA-BF-DB Include:</p> <ul style="list-style-type: none"> ● Roller convey table ● Lifting column platform ● Strapping machine reel ● Photoelectric sensor <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.4Kw ◆ Max packing size:L(unlimited)*500*500(L*W*H) ◆ Packaging Speed: 20m/min ◆ Packing belt type:PP belt ◆ Out size1300*900*1375mm(L*W*H) ◆ Weight: 130Kg |  |
| 5.26 | Bridge crossing | WFA-SF-GQ |
| | <p>Application:Passing through the conveyor Code No.:WFA-SF-GQ Include:</p> <ul style="list-style-type: none"> ● 304 stainless steel column and support ● Anti-skid fiberglass mesh board ● 304Stainless steel ladder and handrail <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized |  |

| No. | Description | Code No. |
|------|---|---|
| 5.27 | Central electrical control system | WFA-CEC |
| | <p>Power and control cables</p> <p>Cable tray</p> <p>Application: Centralized control of slaughtering electrical equipment operation, low-voltage control operation device. Code No.: WFA-CEC CHARACTERISTICS:</p> <ul style="list-style-type: none"> ● Engine guard to protect the various engines of the slaughter line. ● Control and sequencing of the phases by a SIEMENS automaton or similar. ● Includes the internal wiring of the switchboard and the connection between the various elements of the chart. ● Allowing to vary the production of the line, according to the programmed, in a few seconds. ● Power panel, control and protection of the slaughter line. <p>COMPOUND:</p> <ul style="list-style-type: none"> ● IP-66 stainless steel cabinet. ● Input circuit with isolator and four-pole automatic switch. ● Power outputs for the different motors. ● Control circuit with safety voltage of 24V. ● SIEMENS brand automaton for process control. ● Touch operator panel, installed on the front panel. ● Emergency circuit with safety relay ● Hot galvanized cable tray and PVC conduit ● Power cable from electric control cabinet to equipment motor ● Control cable from electric control cabinet to low voltage control button <p>Note: Excluding power cables, purchased by the customer</p> |  |
| 5.28 | Upper layer: Bone conveyor | WFA-SF-GT |
| | <p>Application: Collection and transport the bone Code No.: WFA-SF-GT Include:</p> <ul style="list-style-type: none"> ● The driving and driven shaft brackets are made of 6.0mm stainless steel plate ● Stainless steel bearing with oil seal ● 38*38*2.0mm stainless steel square tube cross brace ● POM plate belt, polyethylene bace <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.75Kw ◆ Belt width: 510mm ◆ Size: Customized |  |

| No. | Description | Code No. |
|------|---|---|
| 5.29 | Bone sliding channel | WFA-SF-GS |
| | <p>Application:Receive and slide the bone</p> <p>Code No.:WFA-SF-GS</p> <p>Material: 304 stainless steel</p> <p>Size:1000*600*1200/800mm(L*W)</p> |  |
| 5.30 | Raw meat conveyor | WFA-SF-DF |
| | <p>Application:Transport the part meat for packing.</p> <p>Code No.:WFA-SF-DF</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●POM plate belt, polyethylene bace <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.75Kw ◆ Belt width: 600mm ◆ Size: Customized |  |
| 5.31 | Carcass cutting conveyor | WFA-SF-SF |
| | <p>Application:Transport the part meat for packing.</p> <p>Code No.:WFA-SF-SF</p> <p>Include:</p> <ul style="list-style-type: none"> ●The driving and driven shaft brackets are made of 6.0mm stainless steel plate ●Stainless steel bearing with oil seal ●Conveyor belt chain plate guide protection ●38*38*2.0mm stainless steel square tube cross brace ●POM plate belt, polyethylene bace <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power: 0.75Kw ◆ Belt width: 510mm ◆ Size: Customized |  |
| 5.32 | PE worktable | WFA-F-PE |
| | <p>Application:Carcass boneless and meat trim</p> <p>Code No.:WFA-F-PE</p> <p>Include:</p> <ul style="list-style-type: none"> ● 304 stainless steel square tube ● 30mm white PE plate (Compliant with food security) ● Reservoir at the bottom <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Size: Customized |  |

| No. | Description | Code No. |
|------|---|---|
| 5.33 | PE worktable | WFA-F-PE |
| | <p>Application: Carcass boneless and meat trim</p> <p>Code No.: WFA-F-PE</p> <p>Include:</p> <ul style="list-style-type: none"> • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • Set up crate racks at the top and bottom respectively <p>Technical parameters:</p> <p>◆ Size: Customized</p> |  |
| 5.34 | PE worktable with crate rack | WFA-F-PER |
| | <p>Application: Carcass boneless and meat trim</p> <p>Code No.: WFA-F-PER</p> <p>Include:</p> <ul style="list-style-type: none"> • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • Set up crate racks at the top and bottom respectively <p>Technical parameters:</p> <p>◆ Size: Customized</p> |  |
| 5.35 | Rotary sorting table | WFA-F-XJ |
| | <p>Application: Reception meat after boneless and convenient for separate for packaging.</p> <p>Code No.: WFA-F-XJ</p> <p>Material: 304 Stainless steel</p> <p>Power: 1.5Kw</p> <p>Diameter of rotary table: 1500mm</p> <p>Rotation speed: 3.27rpm</p> |  |
| 5.36 | Packing table | WFA-F-BT |
| | <p>Application: Packing the part meat.</p> <p>Code No.: WFA-F-BT</p> <p>Material: 304 Stainless steel</p> <p>Size: Customized</p> |  |

| No. | Description | Code No. |
|--------------------------------|--|---|
| 5.37 | Bagging rack | WFA-F-DJ |
| | <p>Application: Convenient to pack the meat into the packing bag</p> <p>Code No.: WFA-F-DJ</p> <p>Material: 304 Stainless steel</p> <p>Size: 400*290mm (L*W)</p> |  |
| 5.38 | Equipment electronic control system | WFA-EC |
| | <p>Power and control cables</p> <p>Application: Independent segmented control of equipment in a certain area.</p> <p>Code No.: WFA-EC</p> <p>Include:</p> <ul style="list-style-type: none"> Stainless steel electric control box with waterproof adhesive strip Various forms of electronic control components, such as power switches, transformers, circuit breakers, contactors, wiring terminals, and other components. Low voltage control components, such as button switches, emergency stop switches, cross switches, rotary switches, and other components Control cable, from control line to control switch Power cable, from control line to motor |  |
| 6. Slaughter Tools Unit | | |
| 6.1 | Sheep/goat stunner | WFA-ST-DJ(I) |
| | <p>Application: Sheep continuous stun device.</p> <p>Code No.: WFA-ST-DJ(I)</p> <p>Brand: Germany FREUND</p> <p>Include:</p> <ul style="list-style-type: none"> High frequency continuous current corona discharge device 8 types of stun programs have been pre installed, while others can be selected based on different animal species, sizes, and operating modes All stun parameters are programmable electronic controls that can be edited Optional head and heart stunning Reduce blood stains and fractures, improve meat quality, and increase meat production Compliant with EU animal welfare regulations LED displays program number, voltage, current, etc The combination of spike and spike electrodes can provide better skin contact, prevent slipping, and thus achieve better meat quality. Wide opening design can meet the different uses of the head and heart Anti slip handle design SH-H2B sheep stun gun, imported balancer <p>Technical parameters:</p> <ul style="list-style-type: none"> Weight: 15kg Max capacity: 600 Heads per hour |   |

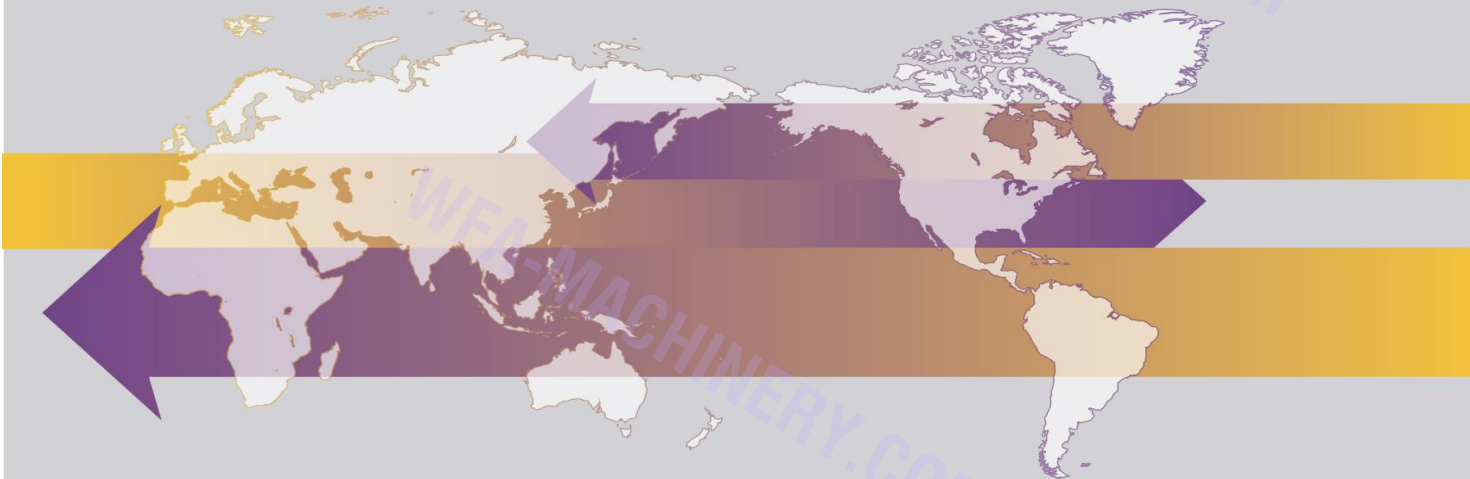
| No. | Description | Code No. |
|-----|---|---|
| 6.2 | Hydraulic sheep/goat head shear | WFA-ST-TJ(I) |
| | <p>Application: Cutting the head of sheep/goat Code No.:WFA-ST-TJ(I) Origin brand:Germany FREUND Include:</p> <ul style="list-style-type: none"> ● Balancer ● Hydraulic station <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power:4.0kw ◆ Shear opening:150mm ◆ Working pressure:180bar ◆ Working speed (open and close):1.5 second ◆ Weight:3.8kg |  |
| 6.3 | Hydraulic hoof shear | WFA-ST-DJ(I) |
| | <p>Application: Cutting the hooves of sheep/goat. Code No.:WFA-ST-DJ(I) Origin brand:Germany FREUND Include:</p> <ul style="list-style-type: none"> ● Balancer ● Hydraulic station <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power:4.0kw ◆ Shear opening:90mm ◆ Working pressure:180bar ◆ Working speed (open and close):3 second ◆ Weight:3.9kg |  |
| 6.4 | Hydraulic hoof shear | WFA-ST-DJ |
| | <p>Application: Cutting the hooves of sheep/goat. Code No.:WFA-ST-DJ Include:</p> <ul style="list-style-type: none"> ● Balancer ● Hydraulic station <p>Technical parameters:</p> <ul style="list-style-type: none"> ◆ Power:4.0kw ◆ Shear opening:90mm ◆ Working pressure:180bar ◆ Working speed (open and close):3 second ◆ Weight:3.9kg |  |
| 6.5 | Shear disinfecter | WFA-ST-JX |
| | <p>Application: Sterilizing the shear and saw per time with 82°C hot water Code No.:WFA-ST-JX Material: 304Stainless steel and polyethylene plate Technical parameters:</p> <ul style="list-style-type: none"> ◆ Heating type:Electric heating ◆ Power:3.0kw ◆ Size:500*200*875mm(L*W*H) |  |

| No. | Description | Code No. |
|-----|--|---|
| 6.6 | Pneumatic dehider | WFA-T-PB(I) |
| | <p>Application: Assisted workers dehiding to ensure skin integrity. Code No.:WFA-T-PB(I) Origin brand:Germany FREUND Include: <ul style="list-style-type: none"> ●Balancer ●Pneumatic control system Technical parameters: <ul style="list-style-type: none"> ◆ Blade diameter:100mm ◆ Working pressure:3.5bar ◆ Air consume: 370L/min ◆ Weight:1.3kg </p> |  |
| 6.7 | Pneumatic breast dehider | WFA-T-PB(I) |
| | <p>Application: Sheep/Goat breast dehiding Code No.:WFA-T-PB(I) Include: <ul style="list-style-type: none"> ●304 stainless steel dehiding blade ●304 stainless steel pattern operation handle ●Pneumatic control system Technical parameters: <ul style="list-style-type: none"> ◆ Working pressure:6.0bar ◆ Cylinder stroke: 600mm ◆ Size:1700*340mm </p> |  |
| 6.8 | Breastbone shear | WFA-ST-XJ(I) |
| | <p>Application: Breastbone shear for sheep/goats in medium and high throughput plants Code No.:WFA-ST-XJ(I) Origin brand:Germany FREUND Include: <ul style="list-style-type: none"> ● Balancer ● Pneumatic control system Technical parameters: <ul style="list-style-type: none"> ◆ Blade diameter:145mm ◆ Working pressure:7bar ◆ Weight:12kg </p> |  |
| 6.9 | Bloodletting knife | WFA-T-CD(I) |
| | <p>Application:Killing the animal. Origin brand:Germany GIESSER Code No.:WFA-T-CD(I) Material: <ul style="list-style-type: none"> ● Martensitic 304Stainless steel ● Food grade plastic handle Technical parameters: <ul style="list-style-type: none"> ◆ Length:45cm </p> |  |

| No. | Description | Code No. |
|------|--|---|
| 6.10 | Slaughter knife | WFA-T-TD(I) |
| | <p>Application: Animal dehiding,trimming,de-boning etc. Origin brand:Germany GIESSER Code No.:WFA-T-TD(I) Include: <ul style="list-style-type: none"> • Dehiding knife • Trimming knife • De-boning knife Material: <ul style="list-style-type: none"> • Martensitic 304Stainless steel • Food grade plastic handle Technical parameters: <ul style="list-style-type: none"> ◆ Length:26.2-31cm </p> |  |
| 6.11 | Knives sharper sticks | WFA-T-MD(I) |
| | <p>Origin brand:Germany GIESSER Code No.:WFA-T-MD(I) Application: Grinding of slaughtering knife Material: <ul style="list-style-type: none"> • Nitinol 304Stainless steel • Food grade plastic handle Technical parameters: <ul style="list-style-type: none"> ◆ Length:45cm </p> |  |
| 6.12 | Knife sharpener | WFA-T-MJ |
| | <p>Application:Used for sharpen knives Code No.:WFA-T-MJ Material: Stainless steel Technical parameters: <ul style="list-style-type: none"> ◆ Shaft diameter: 12.7mm ◆ No-load speed: 2950rpm ◆ Wheel diameter:150mm ◆ Power:200w </p> |  |
| 6.13 | Knife & sharpener holder belt | WFA-T-DD |
| | <p>Application: Place slaughter knives and sharper Code No.:WFA-T-DD Material: engineered plastic Capacity: 4pcs knife & 1pc sharper</p> |  |

| No. | Description | Code No. |
|-----|-------------|----------|
|-----|-------------|----------|

Exquisite Workmanship Reaches the Perfect Situation
Keep Promises, Win-Win



QINGDAO WOFENG EQUIPMENT CO.,LTD

Jiaozhou Qingdao City Shandong Province China 266300
Tel: +86(532) 8723 6833 Mobile: + 86 1515 428 8833
sales@wfa-machinery.com clockly@wfa-machinery.com
www.wfa-machinery.com www.wfaslaughtermachine.com

PRODUCTION AND WAREHOUSE OFFICES

No.7 Jiangshu Road Jiaozhou Qingdao City Shandong Province China 266300
Mobile: + 86 1519 256 8833
farmer@wfa-machinery.com

Technical support

Tel: +86 532 87236833
Mobile: + 86 1519 265 8833
Email: technology@wfa-machinery.com