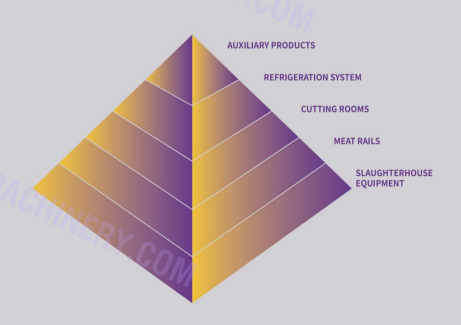


COMPLETE SLAUGHTER HOUSE EQUIPMENT CHAIN SUPPLIER

QINGDAO WOFENG EQUIPMENT CO.,LTD





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

E-mail: sales@wfa-machinery.com | Mobile: +86 1515 428 8833 | WWW.WFA-MACHINERY.COM

Cattle Slaughtering Eq		uipment List	
No.	Description	Code No.	
1. Catt	le Killing&Bleeding Unit		
1.1	Live animal weight system	WFA-CB-CZ	
	Application:Use to scale living animal gross weight before entrance slaughtering house for slaughtering. Code No.:WFA-CB-CZ Include: 304Stainless steel weighing box High precision sensors Weighing display with printer LCD digital display Technical parameters: Power:15W Max weight capacity:1500Kg Differentiate capacity:500g Size:2000*1000*1600mm(L*W*H)		
1.2	Leading machine	WFA-CB-QN	
	Application: Leading cattle entrance slaughtering box for stunning/killing Code No.:WFA-CB-QN Include: • Hot galvanized main structure • Hot galvanized plate chain with plug hooks • High polymer wear-resistant walking wheel Technical parameters: • Power:1.5kw • Length: 7-12m	CON	
1.3	Ritual rotary slaughtering box	WFA-CB-MX	
	Application:This equipment is hydraulically controlled to rotate 180 ° for Muslim religious slaughter Code No.:WFA-CB-MX Material:Hot galvanized main structure and polyamide plate Include: Rotary box and base Cattle entracne device Cattle pushing device Head clamping device Cattle receiving plate Hydraulic pressure station Oil cylinder and hydraulic control system and soft pipe Technical parameters: Power:7.5kw Size: 2300*2000*2370mm (L*W*H) Total weight: 4800kg Max capacity: 45 Heads per hour		

No.	Description	Code No.
1.4	Fixed platform for killing	WFA-FP
	Application:Assist workers convenient to killing the cattle. Code No.:WFA-FP Include: • 304 stainless steel column and support • Anti-skid fiberglass mesh board Technical parameters: • Size:Customized	
1.5	Oblique stunning box	WFA-CB-XF
	Cattle receiving plate	CHIL
	Application:Used to restrict the body of animals and facilitate stun. This type of stunning box has a low bottom plate, making it easy to animal entrance. After the animal is stunning, the bottom plate is lifted by the cylinder to release the animal. Code No.:WFA-CB-XF Include: Cattle limit box Cattle entracne device Head clamping device Side door lifting device Bottom overturn plate device Material: Hot dip galvanized main structure Polyamide plate Technical parameters: Work pressure:0.6-0.8Mpa Air consume: 630L/ Time Max capacity: 60 Heads per hour Size:2800*1375*3220mm(L*W*H)	COM
1.6	Knocking box	WFA-CB-OF
	Cattle receiving plate	
	Application:This type of knocking box is equipped with a pneumatic animal pushing device, and the front end is equipped with a device that combines a animal supporting head and a animal clamping head, effectively limiting the movement of the animal's body and facilitating stun or living cattle hanger. Code No.:WFA-CB-OF Include: Cattle limit box Cattle entracne device Cattle pushing device Head clamping device Side door lifting device Bottom overturn plate device Operation platfrom Pneumatic control box Material:Hot dip galvanized main structure Technical parameters: Work pressure:0.6-0.8Mpa Air consume: 630L/ Time	

◆Max capacity: 60 Heads per hour ◆ Size:2930*1750*4000mm(L*W*H)

No.	Description	Code No.
1.7	Knocking box	WFA-CB-DFX
	Application:This type knocking box is equipped with a animal head clamping device, which can be used for stun of animals. It can also be used for hanging and slaughtering live cattle, with two sets of cylinders installed at the bottom to control the bottom plate of the flipping box. Open the rear bottom plate cylinder and release the animal's hind foot for hanging Code No.:WFA-CB-DFX Include: Cattle limit box Cattle entracne device Side door lifting device Bottom overturn plate device Material: Hot dip galvanized main structure Polyamide plate Technical parameters: Work pressure:0.6-0.8Mpa Air consume: 420L/ Time Max capacity: 45 Heads per hour Size:2600*1000*2100mm(L*W*H)	CHINER COM
1.8	Security pile	WFA-CB-AZ
	Application: Protection placed in front of the cattle slaughtering box to prevent the escape of the animal. Code No.:WFA-CB-AZ Material:304 stainless steel Technical parameters: ◆ Size: ∮ 120*1400 mm ◆ Distance:400mm	COM
1.9	Bleeding hoist	WFA-CB-LH
	Application:Lifting the animal to the bleeding line. Code No.:WFA-CB-LH Include: • 2Ton Electric hoist • Hot galvanized automatic hanging device • Hot galvanized heavy hook • Low pressure control switches Technical parameters: • Hoisting ability: 2000kg • Power:3.0kw • Lifting height:6m • Ligting speed:8m/min	FFL WALL THE CHANGE & WALL

No.	Description	Code No.
1.10	Bleeding elevator	WFA-CB-LT
	Application: Lifting the animal to the bleeding line Code No.:WFA-CB-LT Include: • Hot galvanized C-beam track • Hot-dip galvanized plate chain with push dog • High polymer wear-resistant walking wheel • φ60*4mm 304Stainless steel tube rail Technical parameters: • Power:3.0kw • Lifting height:3600mm	CAMER PET
1.11	Pneumatic feeding device	WFA-PW
	Application: Transfer the animal in an orderly manner to the automatic bleeding conveyor line for bleeding. Code No.:WFA-PW Include: Hot galvanized steel support Guide rail device Aluminum alloy cylinder Pneumatic control system and accessories	L. D. WAYANDER
1.12	Bleeding conveyor	WFA-CB-LS
	Application:Automatic conveying of the animal bleeding Code No.:WFA-CB-LS Include: • 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&pneumatic tension device,rotator device • Frequency conversion control,speed regulation Technical parameters: • Power:3.0kw • Animal transport spacing:1800mm	
1.13	Bleeding convey line	WFA-CB-LL
	Application: Transport the cattle for bleeding, Slope sliding, manual limit. Code No.:WFA-CB-LL Include: • Hot galvanized 10# double channel steel • H225 Hot galvanized special hanger • φ60*4mm 304stainless steel tube rail	DEAL TO VICENCE RUTAN

No.	Description	Code No.
1.14	Position brake	WFA-CB-MX
	Application:Limiting the movement of animal in the bleeding line. Code No.:WFA-CB-MX Material: Hot galvanized	RESIDENCE OF THE PROPERTY OF T
1.15	Blood trough	WFA-CB-XS
	Application:Collect the cattle blood Code No.:WFA-CB-XS Material:304 stainless steel Size:Customized	
1.16	Stimulation/Electronic bleed high frequency	WFA-CB-DJ
	Application:Improve bleeding effect, promote PH reduction and tenderness of beef. Code No.:WFA-CB-DJ Include: • Electrical stimulation generator • 304Stainless steel conductive track • Industrial plastic insulation board Technical parameters: • Stimulation Voltage:24- 48V(Adjustable) • Stimulation current:0.25A • Stimulation time: 10-30seconds/per time	RICHTON WITH
1.17	Cattle bleeding shackle	WFA-CB-LL
	Application:Hang and transport the animal for killing &bleeding Code No.:WFA-CB-LL Include: • Hot galvanized hanger and roller • 304Stainless steel shackle Technical parameters: • Max Bearing:2000kg	

E-mail: sales@wfa-machinery.com | Mobile: +86 1515 428 8833 | WWW.WFA-MACHINERY.COM

No.	Description	Code No.
1.18	Bleeding shackle return convey rail	WFA-CB-FL
	Application:The rail forms a certain slope, For slidding the animal bleeding shackle return to hanging position for reuse. Code No.:WFA-CB-FL Include: Hot galvanized 10# double channel steel Hot galvanized special hanger φ60*4mm 304Stainless steel tube rail Stainless steel rail guard device	FF DET HOU SWY, AND PURS
1.19	Bleeding shackle descending machine	WFA-CB-XD
	Application:Transportation bleeding shackle from high rail to low rail for reuse. Code No.:WFA-CB-XD Include: Hot dip galvanized main structure Nylon roller and hot-dip galvanized chain φ60*4mm 304Stainless steel tube rail 304Stainless steel rob guard rail Technical parameters: Power:1.5kw	
1.20	Pneumatic bleeding shackle descending device	WFA-CB-PD
	Application:Transportation bleeding shackle from high rail to low rail for reuse. Code No.:WFA-CB-PD Include: • Hot dip galvanized main structure • Aluminum alloy cylinder • Pneumatic control system and accessories • φ60*4mm 304Stainless steel tube rail • 304Stainless steel rob guard rail	
1.21	Fixed platform for carcass transfer	WFA-FP
	Application: Assist workers convenient to cut the hooves, legs dehiding, anus cutting and carcass transfer. Code No.:WFA-FP Include: • 304 stainless steel column and support • Anti-skid fiberglass mesh board • 304Stainless steel water receiving tray • 304Stainless steel ladder and handrail Technical parameters: • Size:Customized	THE RULE TO A STATE OF THE STAT

No.	Description	Code No.
1.22	Hooves sliding chute	WFA-CB-HC
	Application:The hind hooves slides down from the high position to the standard trooley or belt conveyor. Code No.:WFA-CB-HC Material: 304Stainless steel Technical parameters: → Size: ∮ 350*2400mm(D*L)	
1.23	Trolley hoist	WFA-CB-DL
	Application:Lifting the hooks trolley to high position for pulley hooks reuse. Code No.:WFA-CB-DL Include: 1 Ton anchor chain electric hoist Low pressure control switches Technical parameters: Power:1.5kw Hoisting ability:1000kg Lifting height:4m	THE REAL PROPERTY OF THE PARTY
1.24	Hooks trolley	WFA-CB-KT
	Application:Store and transport pulley hooks. Code No.:WFA-CB-KT Material: 304Stainless steel Technical parameters: ◆ Size:1800*700*1350mm(L*W*H) ◆ Capacity:120pcs pulley hooks	
1.25	Carcass transfer hoist	WFA-CB-ZT
	Application:Transfer the cattle carcass from the bleeding line to the carcass processing line. Code No.:WFA-CB-ZT Include: 1 Ton anchor chain electric hoist 304 stainless steel hook Low pressure control switches Technical parameters: Power:1.5kw Hoisting ability:1000kg Lifting height:3m	

No.	Description	Code No.
1.26	Hydraulic carcass transfer system	WFA-CB-HZ
	Application:Transfer the animal carcass from the automatic bleeding line to the carcass processing stepping conveyor through the hydraulic system. Code No.:WFA-CB-HZ Include: 1st leg hydraulic lifting device 2st leg hydraulic lifting device Hydraulic station and oil cylinder Technical parameters: Power:5.5kw Hydraulic work pressure:4.0Mpa	
2. Catt	le Carcass processing Unit	COn.
2.1	Carcass processing stepping conveyor	WFA-CP-BJ
	Application:Transport the ainmal carcass for processing. Code No.:WFA-CP-BJ Include: Hot galvanized closed 8# C-beam track with rail hanger Galvanized die forged chain with fingers High polymer wear-resistant walking wheel \(\phi60^*\)4mm 304 Stainless steel tube rail Driving&pneumatic tension device Pneumatic leg separated device PLC control, the working position stop time is available adjust Technical parameters: Power: 2.2Kw Convey length & number of stations:Customized Distance of work position: 2200mm	
2.2	Manual carcass processing convey line	WFA-CP-ML
	Application:Transport the ainmal carcass for processing. Code No.:WFA-CP-ML Include: • Hot galvanized 10# double channel steel • φ60*4mm 304Stainless steel tube rail • H225 Hot dip galvanized hanger	
2.3	Fixed platform for slaughter processing	WFA-FP
	Application:Assist workers convenient to work and slaughter Code No.:WFA-FP Include: • 304 stainless steel column and support • Anti-skid fiberglass mesh board • 304Stainless steel water receiving tray • 304Stainless steel ladder and handrail Technical parameters: • Size: Customized	

No.	Description	Code No.
2.4	Hydraulic dehiding machine	WFA-CP-YB
	Application:Pull the hide from the carcass without broken Code No.:WFA-CP-YB Include: • Hot galvanized steel support pillar • 304Stainless steel hide roller and chain • Hydraulic pressure station • Hydraulic control system and soft pipe • Cross operation handle Technical parameters: • Hydraulic station motor power:5.5kw • Roller motor power:2.2kw • Hydraulic cylinder stroke:2.2m • Work pressure:6Mpa • Max capacity:60cattle/h	
2.5	Assisted dehiding singe column rise & fall elevator	WFA-CP-YB
	Application:Assist workers to cooperate with the dehiding machine to pull the hide. Code No.:WFA-DPE Include: 304 Stainless steel main support pillar and plateform Anti-skid fiberglass mesh board 304 Stainless steel ladder and handrail Pneumatic foot valve Apron cleaning device Hand washing and knives sterilizing device Technical parameters: Board Size:1000*800mm(L*W) Lifting height:1600mm Work pressure:0.6-0.8Mpa Air consume: 185L/Time Elevating ability: 125Kg	COM
2.6	Hydraulic dehiding machine with platform	WFA-CP-YBP
	Application:Pull the hide from the carcass without broken.The platform is lifted and lowered with hydraulic cylinders, it assist workers to cooperate with the dehiding machine to pull the hide. Code No.:WFA-CP-YBP Include: • Hot galvanized steel support pillar and frame • 304Stainless steel hide roller and chain • Hydraulic pressure station • Hydraulic control system and soft pipe • Cross operation handle • 304 stainless steel platform Technical parameters: • Hydraulic station motor power:5.5kw • Roller motor power:2.2kw • Hydraulic cylinder stroke:2.2m • Work pressure:6Mpa • The platform size:1200*800mm(L*W) • Max capacity:40cattle/h	

No.	Description	Code No.
2.7	Fore-legs fixed stake	WFA-CP-DZ
	Application:Fix the fore legs with stainless chain to keep the carcass from moving during dehiding. Code No.:WFA-CP-DZ Include: • 304 Stainless steel plateform • 304Stainless steel ladder and handrail • Stainless steel bolt front leg chain Technical parameters: • Board Size:1000*800*1400mm	
2.8	Fore-legs fixed stake	WFA-CP-SZ
	Application:Fix the fore legs with stainless chain to keep the carcass from moving during dehiding. Code No.:WFA-CP-SZ Include: • 304 Stainless steel fixed stake • Stainless steel bolt front leg chain Technical parameters: • Size:800*240*1400mm	
2.9	Hide belt conveyor	WFA-CP-PS
	Application:Transport the hide to the hide storage room. Code No.:WFA-CP-PS Include: • 304 Stainless steel support • Nylon belt conforming to food hygiene standar Technical parameters: • Power: 0.75Kw • Belt width:720mm • Size: Customized	WEAU PLANTAGE ASSIVE DIE BURNE

No.	Description	Code No.
2.10	Pneumatic hide transport system	WFA-CP-PPS
	Pneumatic transportion pipe	
	Application:Transport the hide to the hide processing room by compressed gas. Working principle:The cattle hide falls into the air supply tank through the chute, the pneumatic valve is closed, and the compressed air is filled. The hide 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. Code No.:WFA-CP-PPS Include: • 304Stainless steel cowhide chute • 304Stainless steel air supply cylinder and pneumatic valve • 304Stainless steel cyclone separator • 304Stainless steel hide collection tank • Required valves, controls, mounting brackets and fixings • φ219 304Stainless steel pipe Technical parameters: • Work pressure:0.6-0.8Mpa	
2.11	Head washing device	WFA-CP-TX
	Application:Washing the animal head,especially in the oral and nasal cavities Code No.:WFA-CP-TX Material: 304Stainless steel Size:700*700*1870mm(L*W*H)	COM
2.12	White offal dual column rise& fall elevator (Include pneumatic offal slidding device)	WFA-PE(PH)
	Application: Assist workers convenient to take out the white offal, receive and slide the white offal to blet conveyor/ synchronous quarantine conveyor. Code No.:WFA-PE(PH) Include: • 304Stainless steel main support pillar and plateform • Anti-skid fiberglass mesh board • 304Stainless steel ladder and handrail • Pneumatic foot valve • 304 stainless steel pneumatic receiving chute • Apron cleaning device • Hand washing and knives sterilizing device Technical parameters: • Board Size:2000*1060mm(L*W) • Lifting height:1000mm • Work pressure:0.6-0.8Mpa • Air consume: 310L/Time • Elevating ability: 250Kg	

No.	Description	Code No.
2.13	White offal slidding trough	WFA-CP-BH
	Application:Receive and slide the white offal to processing room. Code No.:WFA-CP-BH Material: 304Stainless steel Size: Customized	To Bill WARNA HYDER
2.14	White offal inspection table	WFA-CP-BJ
	Application:Receive and inspect the white offal Code No.:WFA-CP-BJ Material: 304Stainless steel Size: Customized Deepth:100mm	CHINERY.
2.15	White offal belt conveyor	WFA-CP-WB
	Application:Transport and inspection the white offal. Code No.:WFA-CP-WB Include: • 304 Stainless steel support • Nylon belt with skirt and partition Technical parameters: • Power: 0.75Kw • Belt width: 800mm • Size: Customized	GO//
2.16	White offal synchronous inspection conveyor	WFA-CP-WTSET
	Application:Transport and inspect white offal, synchronous with carcass processing stepping conveyor. Code No.:WFA-CP-WT Include: • 304Stainless steel frame • Hot-dip galvanized plate chain • 304Stainless steel white offal tray • 304Stainless steel tray disinfection device Technical parameters: • Power: 1.5Kw • Tray size: 1240*990*250mm • Tray distance:2200mm • Size:8800*1500*2000mm(L*W*H)	

No.	Description	Code No.
2.17	Pneumatic diseased offal separation system	WFA-CP-PF
	Application:The offal that passed the quarantine inspection slipped into the white offal processing room. The unqualified viscera fall into the closed cart by the pneumatic device. Code No.:WFA-CP-PF Include: • 304 stainless steel chute • Aluminum alloy cylinder • Pneumatic control system and accessories Technical parameters: • Size:2200*1100mm(L*W) • Deepth:200mm	
2.18	Red offal slidding trough	WFA-CP-HH
	Application:Receive and slide the red offal to processing room. Code No.:WFA-CP-HH Material: 304Stainless steel Size: Customized	
2.19	Head& red offal synchronous inspection conveyor	WFA-CP-HT
	Application:Transport and inspect head&red offal, synchronous with carcass processing stepping convryor. Code No.:WFA-CP-HT Include: • Hot galvanized closed 8# C-beam track • Galvanized die forged chain,polymer nylon walking wheel • φ12mm 304stainless steel red offal & head hooks • Driving&pneumatic tension device,rotator device • 304Stainless steel hooks disinfection device Technical parameters: • Power: 1.5Kw • Hooks distance:2200mm	
2.20	Head& red offal synchronous inspection conveyor	WFA-CP-TT
	Application:Transport and inspect head&red offal, synchronous with carcass processing stepping convryor. Code No.:WFA-CP-TT Include: • Hot galvanized closed 8# C-beam track • Galvanized die forged chain,polymer nylon walking wheel • φ12mm 304stainless steel red offal & head hooks • Driving&pneumatic tension device • 304Stainless steel hooks disinfection device Technical parameters: • Power: 1.5Kw • Length: Customized	

No.	Description	Code No.
2.21	Head& red offal inspection manual convey line	WFA-CP-JX
	Application:Transport and inspect head&red offal. Code No.:WFA-CP-JX Include: • Hot galvanized 10# I-beam • H164 refined steel casting hanger,surface hot galvanizing • 40*40*4mm 304Stainless steel rail	
2.22	Head/red offal pulley hooks	WFA-CP-JG
	Application:Hanging the cattle head and red offal for inspection and transportation. Code No.:WFA-CP-JG Include: • 304 Stainless steel precision casting hanger • φ12mm 304 stainless steel hooks	WA REALTHONIS OF THE STATE OF T
2.23	Pneumatic legs separater	WFA-CP-CT
	Application: Pneumatic separating the hind legs to splitting carcass. Code No.:WFA-CP-CT Include: • Hot galvanized base bracket • 1pcs propulsion cylinder • 2pcs leg separate cylinders • Pneumatic control system and accessories Technical parameters: • Legs separate distance:1200mm	COM
2.24	Dual-column rise & fall elevator	WFA-PE
	Application:Assist workers convenient to work. Code No.:WFA-PE Include: 304Stainless steel main support pillar and plateform Anti-skid fiberglass mesh board 304Stainless steel ladder and handrail Pneumatic foot valve Apron cleaning device Hand washing and knives sterilizing device Technical parameters: Board Size:2000*1060mm(L*W) Lifting height:1600mm Work pressure:0.6-0.8Mpa Air consume: 370L/Time Elevating ability: 250Kg	WA I.E. CRIVI EQUIPMENT

No.	Description	Code No.
2.25	Fixed platform for walking	WFA-TP
	Application:Connect the platform for take out of red offal and the platform carcass inspection Code No.:WFA-TP Include: • 304 stainless steel column and support • Anti-skid fiberglass mesh board • 304Stainless steel water receiving tray • 304Stainless steel ladder and handrail Technical parameters: • Size: Customized	
2.26	On-rail carcass scale	WFA-WS-600
	Application:Scaling the carcass on the manual convey line. Code No.:WFA-WS-600 Include: Hot dip galvanized connectors and bolts High precision sensors Weighing display with printer LCD digital display Technical parameters: Maximum weight: 600 Kg. Differentiate capacity: 50g	
2.27	Carcass washing conveyor	WFA-CP-QS
	Application: Transport cattle half-carcass for washing. Code No.:WFA-CP-QS Include: • Hot galvanized closed track with rail hanger • Galvanized plate chain with pusher dog • High polymer wear-resistant walking wheel • φ60*4mm 304Stainless steel tube rail Technical parameters: • Power: 1.5Kw	COM
2.28	Automatic carcass washing machine	WFA-CP-ZQ
	Application:Through a high-pressure water pump, a motor and chain drive nozzle are used to spray the carcass from top to bottom Code No.:WFA-CP-ZQ Include: • 304Stainless steel shell • Chain drive, up and down movable sprinkler • High pressure water pump Technical parameters: • Power: 0.75*2Kw+2.2Kw • Rated flow: 5m3/h • Automatic induction, Washing time adjustable • Size:1910*1800*4730mm(L*W*H)	

No.	Description	Code No.
2.29	Automatic carcass washing machine	WFA-CP-DQ
	Application:Spray washing of the carcass through a high-pressure water pump Code No.:WFA-CP-DQ Material: 304Stainless steel Technical parameters: Power: 0.75Kw Rated flow: 3m3/h Automatic induction, Washing time adjustable Size:1200*1100*3500mm(L*W*H)	
2.30	High pressure washing machine	WFA-P-SQ
	Application:Washing the dirt and fur of the carcass ,Portable mobile Code No.:WFA-P-SQ Include: • High pressure explosion-proof steel wire pipe • Copper tube high pressure gun • High density filter Technical parameters: • Power: 2.2Kw • Rate of flow: 13L/Min • Max pressure:18Mpa	遊色长枪 高圧管 进水管
2.31	Prevention screen	WFA-CP-FP
	Application: Prevention water and minced meat splash everywhere of slaughtering house. Code No.:WFA-CP-FP Material: 304Stainless steel Size:3500*1550mm(W*H)	
2.32	Condemned carcass descending machine	WFA-CP-BD
	Application:Descend the condemned carcass from the rail for harmless treatment. Code No.:WFA-CP-BD Include: ITon anchor chain electric hoist Low pressure control switches Technical parameters: Power:1.5kw Hoisting ability:1000kg Lifting height:4m	WEA WEAT PROCESS OF CRUT LETT

E-mail: sales@wfa-machinery.com | Mobile: +86 1515 428 8833 | WWW.WFA-MACHINERY.COM

No.	Description	Code No.
2.33	Condemned carcass descending machine	WFA-CP-BX
	Application:Descend the condemned carcass from the rail for harmless treatment. Code No.:WFA-CP-BX Include: ITon electric hoist Dynamic pulley suspension device Low pressure control switches Technical parameters: Power:1.5kw Hoisting ability:1000kg Descend height:4m	C/-
2.34	Apron wash device	WFA-WL-AW
	Application: Washing the apron of blood and dirt Code No.:WFA-WL-AW Include: ■ 304Stainless steel shell ■ High quality sprinkler ■ Anti-skid fiberglass mesh board Technical parameters: ➡ Size:640*640*1500mm(L*W*H)	COM
2.35	Hands washing and knife sterilizing device	WFA-WL-ZD
	Application: Hand washing and knife sterilizing with 82°C hot water Code No.:WFA-WL-ZD Include: • 304Stainless steel shell • High quality rotatable tap • Water supply interface and drain valve Technical parameters: • Heating type:Steam heating • Operate type: Foot switch	

No.	Description	Code No.
2.36	Hands washing and knife sterilizing device	WFA-WL-DD
	Application: Hand washing and knife sterilizing with 82°C hot water Code No.:WFA-WL-DD Include: • 304Stainless steel shell • High quality rotatable tap • Water supply interface and drain valve • Rotary thermostat Technical parameters: • Heating type:Electric heating • Power:3kw • Operate type: Foot switch	CHARRY
2.37	Central electrical control system	WFA-CEC
	Power and control cables	
	Cable tray	
	Application:Centralized control of slaughtering electrical equipment operation, low-voltage control operation device. Code No.:WFA-CEC CHARACTERISTICS: • 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. COMPOUND: • 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 Note: Excluding main power cables, purchased by the customer	

No.	Description	Code No.
2.38	Equipment electronic control system (Non centralized control)	WFA-EC
	Power and control cables	
	Application:Independent segmented control of equipment in a certain area. Code No.:WFA-EC Include: 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	
3. By-p	roduct Processing Unit	
3.1	Hydraulic ainmal 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: • 304Stainless steel frame • Hydraulic pressure station Technical parameters: • Power:4kw • Blade size:50*60mm • Size: 800*800*2300mm (L*W*H) • Weight:280kg	COM
3.2	Animal head trolley	WFA-B-TT
	Application:Transport and storage of animal heads Code No.:WFA-B-TT Material: 304Stainless steel Technical parameters: ◆ Size:1500*800*1600mm(L*W*H) ◆ Capacity: 30pcs hanger	
3.3	Scalding tank	WFA-B-TC
	Application:Scalding of the animal hooves before dehairing. Code No.:WFA-B-TC Include: • 60mm polyurethane insulation layer • 304Stainless steel plate shell Technical parameters: • Heating type:Steam heating/Electric heating • Scalding temperature: 58-62°C • Size: Customized	With the Control of t

No.	Description	Code No.
3.4	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 60 ° hot water poolfor 3-5 minutes before hair removal. Code No.:WFA-CS-TM Material: 304Stainless steel Technical parameters: Power:7.5kw Diameter of dehaiting cylinder:1.2m Water temperature: 70°C Capacity: 360pcs cattle hooves per hour	CHINERY COM
3.5	Cowshoe beetle remove machine	WFA-CB-TJ
	Application:Squeezing the cowshoe beetle down with a rotating tool roller. Code No.:WFA-CB-TJ Material: 304Stainless steel Technical parameters: \$\display304Stainless steel frame \$\displayPower:1.5kw \$\displaySize: 650*400*1000mm (L*W*H) \$\displayCapacity:600pcs per hour	COM
3.6	Tripe washing machine	WFA-B-XD
	Application:Washing the dirt adsorbed on the tripe Code No.:WFA-B-XD Material: 304Stainless steel Technical parameters: Power:4.0/5.5kw High and low speed cross operation Water temperature: 55-60°C Capacity: 120pcs cattle tripe per hour 600pcs sheep/goat tripe per hour	The state of the s

No.	Description	Code No.
3.7	Pneumatic stomach content transport system	WFA-B-WF
	Pneumatic transportion pipe	
	Application:Transport the stomach connect to appoint place by compressed air. Code No.:WFA-B-WF 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. Include: 304Stainless steel stomach content chute 304Stainless steel air supply cylinder and pneumatic valve 304Stainless steel cyclone separator 304Stainless steel stomach content collection tank \$\psi\$ 219 hot galvanized pipe Work pressure:0.6-0.8Mpa	
3.8	Receiving chute	WFA-B-JC
	Application:Receiving and washing the white/red offal Code No.:WFA-B-JC Material: 304Stainless steel Technical parameters: Size: Customized Deepth:50mm	W. Table
3.9	Stomach contents drain	WFA-B-WR
	Application:Reveal white visceral stomach contents. Code No.:WFA-B-WR Material: 304Stainless steel Size: 800*800*750mm (L*W*H)	II LANGUESCO L'IEX
3.10	Washing table	WFA-B-QX
	Application:Used for washing various products Code No.:WFA-B-QX Material: 304Stainless steel ◆ Size: Customized	

No.	Description	Code No.
3.11	Large intestine washing device	WFA-B-CF
	Application:Wash the large intestine Code No.:WFA-B-CF Material: 304Stainless steel ◆ Size: 800*300mm (L*W)	
3.12	Rinse tank	WFA-B-PX
	Application:Rinsing various products after washing Code No.:WFA-B-PX Material: 304Stainless steel ◆ Size: Customized ◆ Deepth:600mm	
3.13	Red offal trolley	WFA-CB-HC
	Application:Transport and storage of animal red offal. Code No.:WFA-CB-HC Material: 304Stainless steel Technical parameters: ◆ Size:1500*800*1600mm(L*W*H) ◆ Capacity: 54pcs hanger	
3.14	Stainless steel workbench	WFA-B-WT
	Application:Trim and processing various products Code No.:WFA-B-WT Material: 304Stainless steel ◆ Size:Customized	OF ECONOMISSION CONTRACTOR
3.15	Hide salinization treatment table	WFA-CB-PY
	Material: 304Stainless steel Code No.:WFA-CB-PY ◆ Size: Customized	O TO TO TO THE STATE OF THE STA

E-mail: sales@wfa-machinery.com | Mobile: +86 1515 428 8833 | WWW.WFA-MACHINERY.COM

No.	Description	Code No.
3.16	Trolley for hide	WFA-B-PC
	Application:Transport and store hide,confiscate and so on. Code No.:WFA-B-PC Material: 304Stainless steel Technical parameters: ◆ Size: 1000*600*300mm(L*W*H) ◆ Deepth:100mm	
3.17	Flat trolley	WFA-FT
	Application:Transport various products Code No.:WFA-FT Material: 304Stainless steel ◆Size: 1000*600*200mm(L*W*H)	FI ETHOMA SERVICE
3.18	200L standard trolley	WFA-ST
	Application:Transport and store various products Code No.:WFA-ST Material: 304Stainless steel ◆ Size: 620*620*700mm(L*W*H)	COM
. Carc	eass Transportion& Store Unit	
4.1	Pneumatic feeding device	WFA-PW
	Application: Transfer the carcass in an orderly manner to the automatic carcass conveyor line. Code No.:WFA-PW Include: Hot galvanized steel support Guide rail device Aluminum alloy cylinder Pneumatic control system and accessories	

No.	Description	Code No.
4.2	Automatic carcass conveyor(Entrance/Eixt chilling room)	WFA-CS-ZS
	Application:Automatic transport the animal carcasses to chilling room/out of the chilling room. Code No.:WFA-CS-ZS Include: • Hot galvanized closed 8# C-beam track with rail hanger • Galvanized die forged chain with pusher dog • High polymer wear-resistant walking wheel • \$\phi60^*4\text{mm} 304\text{Stainless}\$ steel tube rail • Driving&pneumatic tension device,rotator device • Frequency conversion control,speed regulation Technical parameters: • Power:3.0kw • Carcass distance:1200mm	
4.3	Automatic carcass blast pre-cooling conveyor line	WFA-CS-KL
	Application:Automatically transport the carcass in a blast pre-cooling room at a temperature of -20 °C, allowing for rapid cooling of the carcass Code No.:WFA-CS-KL Include: Hot galvanized closed 8# C-beam track with rail hanger Galvanized die forged chain with pusher dog High polymer wear-resistant walking wheel φ60*4mm 304Stainless steel tube rail Driving&pneumatic tension device,rotator device Frequency conversion control,speed regulation Technical parameters: Power:3.0kw Carcass distance:1200mm	GOM
4.4	Carcass transportion&store convey rail	WFA-TR
	Application:Transport and store the animal carcass for chilling, deboning, dispatching, etc Code No.:WFA-TR Include: • Hot galvanized 10# double channel steel • H225 refined steel casting, surface hot galvanizing • φ60*4mm 304stainless steel tube rail	
4.5	Integrated tube rail turnout	WFA-TR-DC
	Application:Switching between different convey rail Code No.:WFA-TR-DC Include: • Hot dip galvanized rail bifuracation support • Stainless steel precision casting tube rail turnout • 4 Type: 1LG,1RG,2LG,2RG	

No.	Description	Code No.
4.6	Pneumatic tube rail turnout	WFA-TR-PT
	Application: Switching between different convey rail Code No.:WFA-TR-PT Include: • Hot galvanizedl precision casting parts • Aluminum alloy cylinder • Pneumatic control system and accessories	
4.7	90 ° bending tube rail	WFA-TR-B
4./		WFA-1K-B
	Code No.:WFA-TR-B • φ60*4mm 304stainless steel tube rail	
4.8	Cattle carcass tube rail pulley hooks	WFA-CS-TH
	Application:Hanging the animal hafl carcass/ quarter carcass for store and transportion. Code No.:WFA-CS-TH Include: • 304 Stainless steel precision casting hanger • φ22mm 304Stainless steel hooks Technical parameters: • Weight: About 3.1kg • Max load-bearing: 1000kg	COM
4.9	Cattle carcass flat rail pulley hooks	WFA-CS-FH
	Application:Hanging the animal hafl carcass/ quarter carcass for store and transportion. Code No.:WFA-CS-FH Include: • 304 Stainless steel hanger • φ18mm 304Stainless steel hooks Technical parameters: • Max load-bearing: 600kg	Fig. 10.1 de 2500 App 2007

No.	Description	Code No.
4.10	Cattle carcass twins rail pulley hooks	WFA-CS-DH
	Application: Hanging the animal hafl carcass/ quarter carcass for store and transportion. Code No.: WFA-CS-DH Include: • 304 Stainless steel precision casting hanger • φ18mm 304Stainless steel hooks Technical parameters: • Max load-bearing: 600kg	
4.11	Cattle carcass twins rail pulley hooks	WFA-CS-DG
	Application:Hanging the cattle hafl carcass/ quarter carcass for store and transportion. Code No.:WFA-CS-DG Include: • 304Stainless steel precision casting hanger • φ18mm 304Stainless steel hooks • 2pcs Nylon roller with bearing Technical parameters: • Total length: 240 mm. • Diameter: 60 mm. • Max load-bearing:600kg	WHITE THE PARTY OF
4.12	Quarter-carcass descending/lifting machine	WFA-CS-TX
	Application:Descending/lifting the cattle carcass for quartering. Code No.:WFA-CS-TX Include: • Hot galvanized closed track with rail hanger • Galvanized plate chain with pusher dog • High polymer wear-resistant walking wheel • φ60*4mm 304Stainless steel tube rail Technical parameters: • Power: 1.5kw • Descending/lifting height:1200mm	
4.13	Pneumatic front-quarter lifting device	WFA-CS-PS
	Application:Lifting the cattle front-quarter to convey line. Code No.:WFA-CS-PS Include: • Pneumatic lifting device • φ60*4mm 304Stainless steel orbit Technical parameters: • Lifting height:1.0m • Air consume: 93L/Time	

No.	Description	Code No.
4.14	Front-quarter lifting hoist	WFA-CS-ES
	Application:Lifting the cattle front-quarter to convey line. Code No.:WFA-CS-ES Include: 0.5Ton anchor chain electric hoist Low pressure control switches Technical parameters: Power:1.1kw Hoisting ability:500kg Lifting height:4m	CHINER
4.15	Hydraulic carcass mechanical arm	WFA-HL
	Application: Unloading the carcass from the convey line and load it into the truck, or put the carcass on the convey rail from the truck. Code No.:WFA-HL Material: 304Stainless steel Include: •304Stainless steel base •304Stainless steel rotate arm and fork •Hydraulic pressure station Technical parameters: •Power:3.0kw • Radius of rotation: 3.6m	
4.16	Rail articulated arm(Pneumatic)	WFA-CS-PX
	Application:Descending the carcass for dispatching. Code No.:WFA-CS-PX Include: Fixed pulley and bracket Pneumatic lifting device Pneumatic control system and accessories Technical parameters: Lifting height:1550mm Nominal load: 250 kg Pressure: 6 bar	THE CONTRACTOR OF THE CONTRACT
4.17	Carcass descending machine	WFA-CS-DX
	Application:Descend the carcass from the rail for dispatching or cutting. Code No.:WFA-CS-DX Include: 1 Ton electric hoist Dynamic pulley suspension device Low pressure control switches Technical parameters: Power:1.5kw Hoisting ability:1000kg Descend height:4m	HEAT TO CARLLE PARTY FOR

No.	Description	Code No.
4.18	Idle hook return elevator	WFA-S-HE
	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: • Hot galvanized frame and nylon chain baffle • Roller chain with pusher dog • φ60*4mm 304Stainless steel tube rail with guard rail device Technical parameters: • Power: 1.1kw • Pusher dog:406mm	CHANA
4.19	Idle hook washing&disinfection conveyor	WFA-S-HS
	Application: Transport the idle hook for washing&disinfection. Include: Code No.:WFA-S-HS • Hot galvanized frame and nylon chain baffle • Roller chain with pusher dog • φ60*4mm 304Stainless steel tube rail with guard rail device Technical parameters: • Power: 1.1kw • Pusher dog:406mm	
4.20	Idle hook washing&disinfection device	WFA-S-HQ
	Application: Washing and disinfect the idle hook through cold-hot-cold water. Code No.:WFA-S-HQ • Material: 304Stainless steel Technical parameters: • Size:1500*500*800mm(L*W*H)	THE PARTY OF THE P
5. Caro	cass Deboning&Packing Units	
5.1	Platform for carcass segmentation	WFA-FP
	Application:Assist workers convenient to carcass segmentation. Code No.:WFA-FP Include: ■ 304 stainless steel column and support ■ Anti-skid fiberglass mesh board ■ 304Stainless steel ladder and handrail Technical parameters: ★ Size: Customized	

No.	Description	Code No.
5.2	Pneumatic cutting wall	WFA-CF-PQ
	Application:Support the cattle carcass for segmentation by pneumatic. Code No.:WFA-CF-PQ Include: 304 stainless steel and polymer nylon Aluminum alloy cylinder Pneumatic control system and accessories Technical parameters: Size: 1000*1900(L*W)	
5.3	Upper layer: Bone conveyor	WFA-CF-GT
	Application:Collection and transport the bone Code No.:WFA-CF-GT Include: • 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 Technical parameters: • Power: 0.75Kw • Belt width: 600mm • Size: Customized	
5.4	Bones summary belt conveyor	WFA-CF-GH
	Application:Collection and transport the bone Code No.:WFA-CF-GH Include: • 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 Technical parameters: • Power: 0.75Kw • Belt width: 600mm • Size: Customized	
5.5	Middle layer:Raw meat conveyor	WFA-CF-MF
	Application:Transport the segmented meat to each station for deboning, tirmming, packing and weight. Code No.:WFA-CF-MF Include: 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 Technical parameters: Power: 0.75Kw Belt width: 600mm Size: Customized	

No.	Description	Code No.
5.6	Middle layer:Part meat summary conveyor	WFA-CF-BH
	Application:Collect and transport the part meat for packing. Code No.:WFA-CF-BH Include: 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 Technical parameters: Power: 0.75Kw Belt width: 600mm Size: Customized	CHINERY. COM
5.7	Part meat packing conveyor	WFA-CF-BB
	Application:Transport the part meat for packing. Code No.:WFA-CF-BB Include: • 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 Technical parameters: • Power: 0.75Kw • Belt width: 600mm • Size: Customized	COM
5.8	Continuous vacuum packaging machine	WFA-FB-LB
	Application:Vacuum packaging the meat for long-term storage. Code No.:WFA-FB-LB Include: Stainless steel frame and vacuum cover PU belt High quality vacuum pump Intelligent control panel 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	

No.	Description	Code No.
5.9	Automatic heat shrinkable tunnel	WFA-FB-RS
	Application:Sealed package can prevent contamination,It mainly includes hot water spray system and automatic conveying system. Code No.:WFA-FB-RS Include: 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 Technical parameters: 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)	CHINERY. COM
5.10	Cooling air dryer	WFA-FB-FG
	Application: Pre cooling packaged meat after thermal shrinkage. Code No.:WFA-FB-FG Include: 304 Stainless steel support Stainless steel conveyor chain with through bar Stainless steel air blower Power:5.7kw Effective width:400mm Effective height:200mm Size:1500*1120mm*1770mm(L*W*H)	COM
	WEA	
5.11	Part meat turning conveyor Application:Transport the product for weighing and boxing Code No.:WFA-CF-WS Include: • 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 Technical parameters: • Power: 0.55Kw • Belt width:520mm • Size: Customized	WFA-CF-WS

No.	Description	Code No.
5.12	Magnetic metal detectors	WFA-FB-JY
	Application:detect whether there is metal inside the beef, testing items: needle, metal wire, copper, aluminum, tin, stainless steel, iron and other materials. Code No.:WFA-FB-JY Include: ■ 304 stainless steel frame ■ Automatic buzzer alarm device ■ Antistatic food grade belt ■ Facing control panel Technical parameters: ➡ Test channel size:400*250mm(W*H) ➡ Standard detection sensitivity (diameter Φ mm) FE≥1.5 NFE≥2.0 SUS≥3.0 ➡ Belt height:750±50mm ➡ Machine size:1350*710*900mm (L*W*H)	GHINERY. COM
5.13	Part meat weight&boxing conveyor	WFA-CF-CZ
	Application:Transport the product for weighing and boxing Code No.:WFA-CF-CZ Include: • 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 Technical parameters: • Power: 0.75Kw • Belt width:520mm • Size:Customized	GOM
714	WE AND A	WEA CE WG
5.14	Roller conveyor (No power) Application:Transport and temporary storage of cardboard boxes. Code No.:WFA-CF-WG Include: ● 38*38*2mm 304Stainless steel outrigger ● 3mm 304Stainless steel side plate ● φ50mm unpowered roller Technical parameters: ◆ Size: Customized	WFA-CF-WG

No.	Description	Code No.
5.15	Lower layer: Trim conveyor	WFA-CF-XS
	Application:Receive and transport the trim for packing. Code No.:WFA-CF-XS Include: 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 Technical parameters: Power: 0.55Kw Belt width: 600mm Size: Customized	GHINERY COM
5.16	Lower layer:Trim summary conveyor	WFA-CF-SH
	Application:Receive and transport the trim for packing. Code No.:WFA-CF-SH Include: 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 Technical parameters: Power: 0.55Kw Belt width: 600mm Size: Customized	COM
5.17	Application:Transport the trim for packing Power mode:3-phase motor reducer Code No.:WFA-CF-ST Include: • 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 Technical parameters: • Power: 0.37Kw • Belt width:600mm • Size: Customized	WFA-CF-ST

No.	Description	Code No.
5.18	Trim weight&packing conveyor	WFA-CF-SP
	Application:Receive and transport the trim for weight&packing. Code No.:WFA-CF-SP Include: 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 Technical parameters: Power: 0.75Kw Belt width: 600mm Size:Customized	GHINERY. COM
5.19	Roller conveyor (No power)	WFA-CF-WG
	Application:Transport and temporary storage of cardboard boxes. Code No.:WFA-CF-WG Include: •38*38*2mm 304Stainless steel outrigger •3mm 304Stainless steel side plate •φ50mm unpowered roller Technical parameters: •Size: Customized	The State of the S
5.20	PE worktable with platform	WFA-F-PE
	Application:Carcass boneless Include: Code No.:WFA-F-PE • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • 304 Stianless steel plarform Technical parameters: • Worktable Size:Customized • Platfrom size:Customized	SC CONTRACTOR OF THE PARTY OF T
5.21	PE worktable with platform	WFA-F-PE
	Application:Part meat trimming. Include: Code No.:WFA-F-PE • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • 304 Stianless steel plarform Technical parameters: • Worktable Size: Customized • Platfrom size:Customized	

No.	Description	Code No.
5.22	Packing table	WFA-F-BT
	Application:Packing the part meat. Code No.:WFA-F-BT Material:304Stainless steel Size: Customized	TO BLAT PLONING AUTHOR
5.23	Electronic scale with lable printer	WFA-CF-TC
	Application: Used for weighing. Code No.:WFA-CF-TC Include: • 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 Technical parameters: • Weighing Range:50 (kg) • Accuracy:5g • Scale platform size:300*400 (mm) • Supply voltage:220 (V) • Display mode:LED	
5.24	Roller weight	WFA-BF-GC
	Application:Weighing the packed meat in cartons Code No.:WFA-BF-GC Include: • 304 stainless steel bracket • φ38*1.5mm stainless steel roller • High precision sensors • Weighing display with printer • LCD digital display Technical parameters: • Out size:800*600*800(L*W*H) • Max Weight capacity:100Kg • Differentiate Capacity:10g	

No.	Description	Code No.
5.25	Sealing machine	WFA-BF-FX
	Application:Sealing carton Code No.:WFA-BF-FX Technical parameters: 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	CHILERY
5.26	Strapping machine	WFA-BF-DB
	Application:Packing carton Code No.:WFA-BF-DB Include: Roller convey table Lifting column platform Strapping machine reel Photoelectric sensor Technical parameters: 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	COM
5.27	Bridge crossing	WFA-CF-GQ
	Application:Passing through the conveyor Code No.:WFA-CF-GQ Include: • 304 stainless steel column and support • Anti-skid fiberglass mesh board • 304Stainless steel ladder and handrail Technical parameters: • Size: Customized	The state of the s

No.	Description	Code No.
5.28	Central electrical control system	WFA-CEC
	Power and control cables	
	Cable tray	
	Application:Centralized control of slaughtering electrical equipment operation, low-voltage control operation device. Code No.:WFA-CEC CHARACTERISTICS: • 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. COMPOUND: • 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 Note: Excluding power cables, purchased by the customer	
5.29	Upper layer: Bone conveyor	WFA-CF-GT
	Application:Collection and transport the bone Code No.:WFA-CF-GT Include: • 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 Technical parameters: • Power: 0.75Kw • Belt width: 510mm • Size: Customized	
5.30	Bone sliding channel	WFA-CF-GS
	Application:Receive and slide the bone Code No.:WFA-CF-GS Material: 304 stainless steel Size:1000*600*1200/800mm(L*W)	PARTO SESSIONAL DELV

No.	Description	Code No.
5.31	Raw meat conveyor	WFA-CF-DF
	Application:Transport the part meat for packing. Code No.:WFA-CF-DF Include: 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 Technical parameters: Power: 0.75Kw	GHIMA.
	◆Belt width: 600mm ◆Size: Customized	FRY
5.32	Courses outting convoyer	WFA-CF-SF
5.32	Carcass cutting conveyor	WFA-CF-SF
	Application:Transport the part meat for packing. Code No.:WFA-CF-SF Include: • 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 Technical parameters: • Power: 0.75Kw • Belt width: 600mm • Size: Customized	A CONSISTANCE OF THE PARTY OF T
<i>5</i> 22		WEA E DE
5.33	PE worktable	WFA-F-PE
	Application:Carcass boneless and meat trim Code No.:WFA-F-PE Include: • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • Reservoir at the bottom Technical parameters: + Size: 1320*650*800mm (L*W*H)	
5.34	PE worktable	WFA-F-PE
	Application:Carcass boneless and meat trim Code No.:WFA-F-PE Include: • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • Set up crate racks at the top and bottom respectively Technical parameters: • Size: 1320*650*800mm (L*W*H)	W/S MEAT PROCESSING EQUIPMENT

No.	Description	Code No.
5.35	PE worktable with crate rack	WFA-F-PER
	Application:Carcass boneless and meat trim Code No.:WFA-F-PER Include: • 304 stainless steel square tube • 30mm white PE plate (Compliant with food security) • Set up crate racks at the top and bottom respectively Technical parameters: • Size: 1320*900*1100mm (L*W*H)	
5.36	Rotary sorting table	WFA-F-XJ
	Application:Reception meat after boneless and convenient for separate for packaging. Code No.:WFA-F-XJ Material:304Stainless steel Power: 1.5Kw Diameter of rotary table:1500mm Rotation speed:3.27rpm	
5.37	Packing table	WFA-F-BT
	Application:Packing the part meat. Code No.:WFA-F-BT Material:304Stainless steel Size: 1320*650*800mm (L*W*H)	GOM
5.38	Bagging rack	WFA-F-DJ
	Application:Convenient to pack the meat into the packing bag Code No.:WFA-F-DJ Material:304Stainless steel Size: 400*290mm (L*W)	

No.	Description	Code No.
5.39	Equipment electronic control system	WFA-EC
	Power and control cables	
	Application:Independent segmented control of equipment in a certain area. Code No.:WFA-EC Include: 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 Note: Excluding power cables, purchased by the customer	
6. Equ	ipment Installation Material Unit	
6.1	Column,main steel beam	WFA-IM
	Application:Support and suspend slaughter convey line and equipment, at same time bear the weight of convey rail and animals. Code No.:WFA-IM Material: Q235 steel, surface hot galvanizing Include: • DN125 hot galvanized steel column • Hot galvanized main steel beam	
6.2	Equipment installation connector	WFA-IC
	Application: Installation and fixation of slaughter convey line. Installation and fixation of slaughtering equipment Installation and fixation of slaughtering auxiliary equipment Code No.:WFA-IC Include: • Hot galvanized connect beam • Hot galvanized rigid connectors • Hot galvanized connecting plate • Connecting screw, bolt and nut, expansion bolt etc.	

No.	Description	Code No.
. Slau	ghter Tools Unit	
7.1	Pneumatic stunner	WFA-CT-QJ(I)
	Application:Instantly high-energy stuns cattle, causing severe brain damage without penetrating them, reducing bone damage, reducing the pain of slaughtering cattle, and providing animal welfare. Code No.:WFA-CT-QJ(I) Origin brand:USA POWER KNOCKER Include: Balancer Pneumatic control system Technical parameters: Working pressure:13bar Stunning bolt length:85mm Stunning bolt diameter:16mm Weight:12.6kg	ICHINERY COM
7.2	Electrnic stimulation device	WFA-CT-DC(I)
	Application: Stimulation cattle for entire bleeding, better draining of blood, shorten maturation period. Code No.:WFA-CT-DC(I) Origin brand:Germany FREUND Include: Nose clamp, overhead track connection. 10-meter cable Technical parameters: Stimulation time: 10-30 seconds/per time Stimulation Voltage: 48V Air consume: 3L	CONTROL OF THE PARTY OF THE PAR
7.3	Oesophagus ligation device	WFA-CT-SZ(I)
	Application: Secure and straightforward sealing of oesophagus prevents contamination by any stomach content being discharged. Code No.:WFA-CT-SZ(I) Origin brand:Germany FREUND Material:304Stainless steel Include: • Expander • 3000pcs ligation rings	
7.4	Anal ligator device	WFA-CT-FG(I)
	Application: Seal anus to avoid contaminated carcass Origin brand:Germany FREUND Code No.:WFA-CT-FG(I) Include: •Balancer and dilator •3000pcs ligation rings Technical parameters: •Blade diameter:100mm • Working pressure:4-5bar • Air consume: 170L/min • Weight:2.1kg	

No.	Description	Code No.
7.5	Horn and hoof shear	WFA-CT-JJ(I)
	Application: Cutting the horn and hooves of cattle Origin brand:Germany FREUND Code No.:WFA-CT-JJ(I) Include: Balancer Hydraulic station Technical parameters: Power:7.5kw Shear opening:120mm Working pressure:180-200bar Working speed (open and close):3 second Oil tank capacity of hydraulic station:27L Weight:27kg	WHIT TO ESSA REPORT
7.6	Hoof shear	WFA-CT-DJ(I)
	Application: Cutting the hooves of cattle Origin brand:Germany FREUND Code No.:WFA-CT-DJ(I) Include: Balancer Hydraulic station Technical parameters: Power:4.0kw Shear opening:150mm Working pressure:130bar Working speed (open and close):4-7 second Oil tank capacity of hydraulic station:27L Weight:25kg	FEI HELT PRO SERVE AL PRENT
7.7	Horn and hoof shear	WFA-CT-JJ
	Application: Cutting the horn and hooves of cattle Code No.:WFA-CT-JJ Include: Balancer Hydraulic station Technical parameters: Power:4.0kw Shear opening:120mm Working pressure:180-200bar Working speed (open and close):3 second Weight:27kg	
7.8	Hoof shear	WFA-CT-DJ
	Application: Cutting the hooves of cattle Code No.:WFA-CT-DJ Include: Balancer Hydraulic station Technical parameters: Power:3.0kw Shear opening:120mm Working pressure:130bar Working speed (open and close):4-7 second Weight:25kg	

No.	Description	Code No.
7.9	Circular horn and leg saw	WFA-CT-YJ(I)
	Application: Cutting the hooves of cattle Origin brand:Germany FREUND Code No.:WFA-CT-YJ(I) Include: Balancer Transformer Technical parameters: Power:1.8kw Blade diameter:280mm Cutting depth: 100mm Weight:21kg	
7.10	Shear disinfector	WFA-CT-JX
	Application: Sterilizing the shear and saw per time with 82°C hot water Code No.:WFA-CT-JX Material: 304Stainless steel and polyethylene plate Technical parameters: + Heating type:Electric heating + Power:3.0kw + Size:500*200*875mm(L*W*H)	TY BUT PACKAGE SQUINGT
7.11	Pneumatic dehider	WFA-T-PB(I)
	Application: Assisted workers dehiding to ensure skin integrity. Origin brand:Germany FREUND Code No.:WFA-T-PB(I) Include: Balancer Pneumatic control system Technical parameters: Blade diameter:100mm Working pressure:3.5bar Air consume: 370L/min Weight:1.3kg	GO MARIO DE LA PERENTINA DE LA
7.12	Reciprocatinng stermum saw	WFA-CT-XJ(I)
	Application: Used for cutting the sternum of cattle, making it easy to remove offal. Origin brand:Germany FREUND Code No.:WFA-CT-XJ(I) Include: Balancer Transformer Technical parameters: Power: 1.3Kw Blade length:300mm Cutting depth: 300mm Weight:18.5kg	MALE AND MALE

No.	Description	Code No.
7.13	Reciprocatinng stermum saw disinfector	WFA-CT-JX
	Application: Sterilizing the shear and saw per time with 82°C hot water Code No.:WFA-CT-JX Material: 304Stainless steel and polyethylene plate Technical parameters: + Heating type:Electric heating + Power:3.0kw + Size:500*200*875mm(L*W*H)	CHINER V
7.14	Reciprocatinng stermum saw disinfector	WFA-CT-JX
	Application: Sterilizing the shear and saw per time with 82°C hot water Code No.:WFA-CT-JX Material: 304Stainless steel Technical parameters: + Heating type:Electric heating + Power:3.0kw + Size:600*288*855mm(L*W*H)	
7.15	Stermum saw	WFA-CT-XJ
	Application:Used for cutting the sternum of animal, modified from electric tools, lightweight, and easy to operate Code No.:WFA-CT-XJ Technical parameters: Power: 0.37Kw Blade length:300mm Weight:3.2kg	
7.16	Splitter band saw	WFA-CT-BJ(I)
	Application:Split the carcass into two pieces along the spine Origin brand:Germany FREUND Code No.:WFA-CT-BJ(I) Include: Balancer 10pcs saw blade Technical parameters: Power: 2.3Kw Blade length:3248mm Cutting depth: 500mm Weight:68kg	

No.	Description	Code No.
7.17	Splitter band saw	WFA-CT-BJ
	Application:Split the carcass into two pieces along the spine Code No.:WFA-CT-BJ Include: Balancer 10pcs saw blade Technical parameters: Power: 2.2Kw Blade length:3100mm Cutting depth: 500mm Weight:89kg	SCIPING Southfides For New And Fish And Fish
7.18	Splitter band saw disinfector	WFA-T-JD
	Application: sterilizing the shear and saw per time with 82°C hot water Code No.:WFA-T-JD Material: 304Stainless steel and polyethylene plate Technical parameters: + Heating type:Electric heating + Power:6.0kw + Size:1200*300*1250mm(L*W*H)	THE RESTRICT NAMED
7.19	Spinal cord with vacuum suction system	WFA-CT-XS(I)
	Application:Vacuum suction system for vacuum suctioning of spinal cord, brain, leaf lard and grease residues, lungs of poultry etc. Origin brand:Germany FREUND Code No.:WFA-CT-XS(I) The equipment can be combined individually and consists of: • Vacuum tank (rust-free - in different sizes) • Spinal cord • Hand pieces for different applications • Selectable vacuum pump • SCR19	CONTRACTOR REPORT
7.20	Quatering and circular breaking saw	WFA-CT-SY(I)
	Application: Quarter carcass cutting Origin brand: Germany FREUND Code No.: WFA-CT-SY(I) Include: Balancer Transformer Technical parameters: Power: 1.8Kw Blade diameter: 320mm Cutting depth: 120mm Weight: 17kg	

No.	Description	Code No.
7.21	Quartering jigsaw	WFA-CT-SW(I)
	Application: Cattle quarter carcass cutting Origin brand:Germany FREUND Code No.:WFA-CT-SW(I) Include: •Balance Technical parameters: •Power: 0.86Kw •Blade length:400mm •Cutting depth:400mm •Weight:6.5kg	GH/M-
7.22	Quartering saw disinfector	WFA-T-JX
	Application: Sterilizing the quartering saw per time with 82°C hot water Code No.:WFA-T-JX Material: 304Stainless steel and polyethylene plate Technical parameters: + Heating type:Electric heating + Power:3.0kw + Size:500*200*875mm(L*W*H)	T BALT PACKAGE SQUART
7.23	Carcass steam sanitizer	WFA-CT-ZX(I)
	Application:For cattle carcass disinfection, decontamination and depilatio. It can effectively remove pollutants and reduce the growth of bacteria in slaughtering residue Origin brand: Germany FREUND Code No.: WFA-CT-ZX(I) The epuipment can be combined individually and consists of: • Vacuum tank(rust-free-in different sizes) • Various hosed • Hand pieces for different applications • Selectable vacuum pump	COM
7.24	Circular breaking saw	WFA-CT-YQ(I)
	Application: Carcass cutting Origin brand: Germany FREUND Code No.: WFA-CT-YQ(I) Include: •Balancer Technical parameters: •Power: 1.8Kw •Blade diameter: 250mm • Weight: 17kg	HI V TO THE LINE OF THE LINE O

No.	Description	Code No.
7.25	Pneumatic circular trimmer	WFA-CT-PX(I)
	Application: Processing meat, bone. Origin brand: Germany FREUND Code No.:WFA-CT-PX(I) Hand piece with integrated pneumatic motor for compressed air operation with 6 bar. New PNM2-D34 handpiece with 34mm diameter for better handling Can be used with all FREUND trimmer heads Start-stop safety system with stop lever Non-slip handle Available with pneumatic connecting kit including service unit and couplings (recommended) Technical parameters:	G. H. L. L. CONTROL LA
	◆Blade iameter: 128mm ◆Rotation speed 4000 rpm ◆Pressure 6 bar	NERY.COM
7.26	Vacuum blood collection system	WFA-T-ZC(I)
	Application: The mobile vacuum blood collection system ensures that the extracted blood is hygienic, clean, and flawless. The hose pump is collected through a hollow core Code No.:WFA-T-ZC(I) Origin brand:Germany JWE Include: • The blood knife transports blood to the hollow blood collection knife in the stirrer, promoting blood flow. • Equipment meets high slaughter requirements; The overall body is made of stainless steel, including a stainless steel stirrer and cover • Hollow vacuum blood collection knife with a 3.5 meter long hose for easy use • The mixer is equipped with exhaust ports, and two three-way ball valves are connected to a stainless steel tank with a capacity of 150L; • Equipped with movable feet, the overall movement of the device is convenient Equipment parameters: • Power: 1.1Kw • Mixing speed: 65rmp • Flow rate: 0.2L/s • Protection level: IP54 • Pressure: Max 6Bar • Size: 1150 * 650*1450 mm (L*W*H) • Weight: 165Kg	
7.27	Application:Killing the animal. Origin brand:Germany GIESSER Code No.:WFA-T-CD(I) Material: • Martensitic 304Stainless steel	WFA-T-CD(I)
	• Food grade plastic handle Technical parameters: → Length:45cm	WFA MEAT PROCESSING EQUIPRENT

No.	Description	Code No.
7.28	Slaughter Knife	WFA-T-TD(I)
	Application: Animal dehiding,trimming,de-boning etc. Origin brand:Germany GIESSER Code No.:WFA-T-TD(I) Include: • Dehiding knife • Trimming knife • De-boning knife Material: • Martensitic 304Stainless steel • Food grade plastic handle Technical parameters: • Length:26.2-31cm	CHINERY COM
7.29	Knives sharper sticks	WFA-T-MD(I)
	Origin brand:Germany GIESSER Code No.:WFA-T-MD(I) Application: Grinding of slaughtering kinfe Material: Nitinol 304Stainless steel Food grade plastic handle Technical parameters: Length:45cm	TUO DURANTA NAME.
7.30	Knife sharpener	WFA-T-MJ
	Application:Used for sharpen knives Code No.:WFA-T-MJ Material: Stainless steel Technical parameters: Shaft diameter: 12.7mm No-load speed: 2950rpm Wheel diameter:150mm Power:200w	** EUT NAME SPATIST
7.31	Knife & sharpener holder belt	WFA-CT-DD
	Application: Place slaughter knives and sharper Code No.:WFA-CT-DD Materilal: engineered plastic Capacity: 4pcs knife & 1pc sharper	

No.	Description	Code No.			
8. Hyg	3. Hygiene And Labor Protection Unit				
8.1	Single station manual boot washer	WFA-WL-DX			
	Application: Washing the boot before entrance the slaughering house Code No.:WFA-WL-DX Include: • Stainless steel frame and shell • Water inlet PVC hose and boot brush Technical parameters: • 600*500*800mm(L*W*H)	CHINERY.			
8.2	Dual station manual boot washer	WFA-WL-SX			
	Application: washing the boot before entrance the slaughering house Code No.:WFA-WL-SX Include: • Stainless steel frame and shell • Water inlet PVC hose and boot brush Technical parameters: • 1200*500*800mm(L*W*H)				
8.3	Boot upper washer	WFA-WL-XB			
	Application: Automatic washing the boots upper Code No.:WFA-WL-XB Include: • 304 Stainless steel frame and shell • 3pcs Φ200*300mm vertical polyester fiber roller brush • 40w pulse pump • 120w motor reduce Technical parameters: • Through capacity:Continuous system • Size:1300*880*1430mm(L*W*H)	GOM PRINTED REPORT OF THE PRINTED REPORT OF			
8.4	Boot sole washing	WFA-WL-XD			
	Application: Automatic washing the boots sole Code No.:WFA-WL-XD Include: • 304 Stainless steel frame and shell • 2pcs Φ200*980mm horizontal polyester fiber roller brush • 40w pulse pump • Metering pumps • Automatic induction switch • 0.75kw motor reduce Technical parameters: • Through capacity:Continuous system • Size:2270*1000*1450mm(L*W*H)	WA VE BOARDON REPEAT			

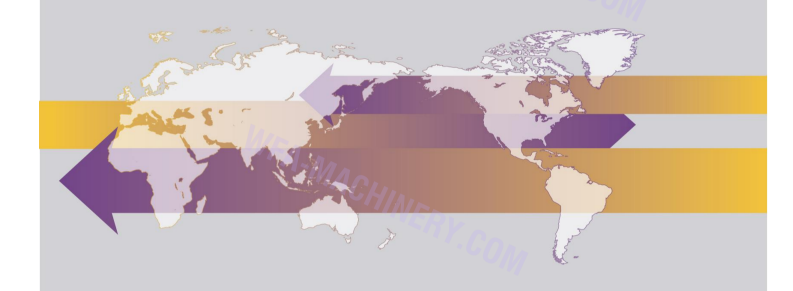
No.	Description	Code No.
8.5	Boot washer	WFA-WL-XX
	Application: Automatic washing the boots sole and upper Code No.:WFA-WL-XX Include: • 304 Stainless steel frame and shell • 2pcs Φ200*980mm horizontal polyester fiber roller brush • 3pcs Φ200*300mm vertical polyester fiber roller brush • Boot sole disinfection • 40w pulse pump • Metering pumps • Automatic induction switch • Siemens PLC control system • 0.75kw motor reduce Technical parameters: • Through capacity:Continuous system • Size:2570*1000*1320mm(L*W*H)	Boot sole disinfection Boot sole cleaning Boot sole cleaning
8.6	Boot washer with hand disinfection system	WFA-WL-XM
	Application: Automatic washing the boots bottom,hand disinfection system and access control system. Code No.:WFA-WL-XM Include: • 304 Stainless steel frame and shell • 2pcs Φ200*980mm horizontal polyester fiber roller brush • Boot sole disinfection • Reverse through button • Automatic induction switch • 0.75kw motor reduce Technical parameters: • Through capacity:Continuous system • Size:1800*1200*1630mm(L*W*H)	
8.7	Boot washer with access control system	WFA-WL-DM
	Application: Automatic washing the boots bottom and upper,hand washing and disinfection. Code No.:WFA-WL-DM Include: • 304 Stainless steel frame and shell • 2pcs Φ200*980mm horizontal polyester fiber roller brush • 3pcs Φ200*300mm vertical polyester fiber roller brush • Access control system • 3pcs 40w pulse pump • 1.8kw Air dryer • Metering pumps • Automatic induction switch • Siemens PLC control system • 0.75kw motor reduce Technical parameters: • Through capacity:6 person/min • Size:2570*1190*1630mm(L*W*H)	Hand cleaning Emergency Dryer Reverse through button Access control Boot sole cleaning Boot sole cleaning

No.	Description	Code No.
8.8	Clothes hanger	WFA-WL-YJ
	Application: Hang the employee's clothes. Code No.:WFA-WL-YJ Include: • Material: 304 stainless steel • 304 stainless steel clothes strut • 30 pieces on both sides, with hat rack; Technical parameters: • Size:1500*600*1600mm(L*W*H)	C. A. NO SEEN MUTEUT
8.9	Boots drying rack(20 pairs)	WFA-WL-HX
	Application: Electric heating drying the boots Code No.:WFA-WL-HX Material: 304 stainless steel Technical parameters: ◆Power:1.1kw ◆ Capacity: 20 pairs of boots ◆Size:1360*460*1640mm(L*W*H)	
8.10	Boots dryer(24 pairs)	WFA-WL-XJ
	Application: Natural air drying the boots, With drying ozone function Code No.:WFA-WL-XJ Material: 304 stainless steel Technical parameters: Capacity: 24 pairs of boots Size:1500*500*1500mm(L*W*H)	GOM



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