


















Offer Sheet for Pig Equipment

Serial No.	Product No.	Picture	Product name	Product description	Fill in the number you need	201 material	304 material
						FOB Qingdao Port Price \$	FOB Qingdao Port Price \$
1	MT-2011		215" Drinking Bowl for Piglets	Size: 215x153x90mm Thickness: 0.8mm Material: SUS304 Weight: 620g Suitable for nursery 0.8Thickness			
2	MT-2012		270" Drinking Bowl for Nursery	Size: 270x185x120mm Thickness: 0.8mm Material: SUS304 Weight: 880g Suitable for fattening 0.8Thickness			
3	MT-2013		290" Drinking Bowl for Fattening	Size: 290x210x150mm Thickness: 0.8/1.0mm Material: SUS304 Weight: 1020/1210g 适用于母猪 0.8Thickness			
4	MT-2014		290" Drinking Bowl for Sow	Size: 295x220x160mm Thickness: 1.0mm Material: SUS304 Weight: 1274g Suitable for sows 1.0Thickness			

5	MT-2021		135" Drinking Bowl for Piglets	Size: Φ 135x80mm Thickness: 0.8/1.0mm Material: SUS304 Weight: 340/380g Suitable for suckling piglets 0.8Thickness			
6	MT-2022		155" Drinking Bowl for Nursery	Size: Φ 155x105mm Thickness: 0.8/1.0mm Material: SUS304 Weight: 435/500g Suitable for nursery 0.8Thickness			
7	MT-2023		175" Drinking Bowl for Fattening	Size: Φ 175x135mm Thickness: 0.8/1.0/1.2mm Material: SUS304 Weight: 565/645/730g Suitable for fattening 0.8Thickness			
8	MT-2024		215" Drinking Bowl for Sow	Size: Φ 215x180mm Thickness: 0.8/1.0/1.2mm Material: SUS304 Weight: 825/1090/1200g Suitable for sows 0.8Thickness			
9	MT-2071		135" Drinking Bowl for Piglets	Size: Φ 135x80mm Thickness: 0.8/1.0mm Material: SUS304 Weight: 355/405g Suitable for suckling piglets 1.0 Thickness			
10	MT-2072		155" Drinking Bowl for Nursery	Size: Φ 155x105mm Thickness: 0.8/1.0mm Material: SUS304 Weight: 450/515g Suitable for nursery 1.0 Thickness			








11	MT-2073		175" Drinking Bowl for Nursery	Size: Φ175x135mm Thickness: 0.8/1.0/1.2mm Material: SUS 304 Weight: 585/660/745g Suitable for fattening 1.0 Thickness			
12	MT-2073-2		175" Drinking Bowl for Fatten	Size: Φ175x175mm Thickness: 1.2mm Material: SUS304 Weight: 960g Suitable for fattening 1.2 Thickness			
13	MT-2074		195" Drinking Bowl for Fatten	Size: Φ195x180mm Thickness: 1.2/1.4mm Material: SUS304 Weight: 1095/1230g Suitable for sows 1.2 Thickness			
14	MT-2075		215" Drinking Bowl for Sow	Size: Φ215x180mm Thickness: 0.8/1.0/1.2mm Material: SUS304 Weight: 840/1105/1215g Suitable for sows and boars 1.0 Thickness			
15	MT-2075-2		215" Drinking Bowl for Sow	Size: Φ215x195mm Thickness: 1.2mm Material: SUS304 Weight: 1230g Suitable for sows and boars 1.2 Thickness			
16	MT-2031常规型 Conventional		420" Feeding Trough for Sow	Size: 420x355x235mm Thickness: 0.8/1.0/1.2/1.5mm Material: SUS304 Weight: 1780/2230/2590/3380g			
17	MT-2031翻转型 Reversible		420" Feeding Trough for Sow	Size: 420x355x235mm Thickness: 0.8/1.0/1.2/1.5mm Material: SUS304 Weight: 1780/2230/2590/3380g			






18	MT-2032		480" Feeding Trough for Sow	Size: 480x395x250mm Thickness: 1.0/1.2mm Material: SUS304 Weight: 2670/3190g			
19	MT-2036		535" Feeding Trough for Sow	Size: 535x375x250mm Thickness: 1.0mm Material: SUS304 Weight: 2770g			
20	MT-2033		455" Feeding Trough for Sow	Size: 455x370x250mm Thickness: 1.4mm Material: SUS304 Weight: 2600g			
21	MT-2034		500" Feeding Trough for Sow	Size: H500xW415xD360 Thickness: 1.4mm Material: SUS304 Weight: 4350g			
22	MT-2035		360" Weld Feeding Trough for Sow	Size: H360xL350xD340mm Thickness: 1.25mm Type: U-shaped fixed steel plate Material: SUS304 Weight: 3800g			
23	MT-2035-3		410" Weld Feeding Trough for Sow	Size: H360xL350xD340mm Thickness: 1.25mm Type: Welded pin U-groove on both sides Material: SUS304 Weight: 4400g			
24	MT-2080		407" Long Basin for Water Level Controller	Size: 407x225x100mm Thickness: 1.2mm Material: SUS304 Weight: 1830g Hole 80mm			

25	MT-2081		295" Small Basin for Water Level Controller	Size: 295x183x80mm Thickness: 0.8/1.0mm Material: SUS304 Weight: 455/565g Customizable: rectangular basin with two side holes			
26	MT-2082		380" Medium Basin for Water Level Controller	Size: 380x250x90mm Thickness: 1.0mm Material: SUS304 Weight: 810g Customizable: rectangular basin with two side holes			
27	MT-2083		340" Large Basin for Water Level Controller	Size: 340x200x95mm Thickness: 0.8/1.0/1.2mm Material: SUS304 Weight: 711/895/1090g Customizable: rectangular basin with two side holes			
28	MT-2084		Semi-circular Drinking Basin	Size: 195x170x78 Thickness: 0.8/1.0/1.2/1.5mm Material: SUS304 Weight: 345/435/630/675g Can be customized with t=1.2 no holes, back side holes, both side holes			
29	MT-2085		510" Drinking Bowl with Figure 8 Shape	Size: 510x290x80mm Thickness: 0.8mm Material: SUS304 Weight: 995g			
30	MT-2086		Feeding Bowl with Round Bottom	440" Stainless Steel Round Bottom Basin Size: 440x100mm Thickness: 1.2mm Material: SUS304 Weight: 2851g			


31	MT-2087		Long Semi-circular Drinking Bowl	Size: 300x185x78 Thickness: 1.2mm Material: SUS304 Weight: 850g Can be customized with t=1.2 no holes, back side holes, both side holes			
32	MT-204-1		Stainless Steel Bowl for Cattle	Size: 250x250x120mm Thickness: 1.0mm Volume: 2.5L Material: SUS304+plastic valve Weight: 1400g			
33	MT-204-2		Stainless Steel Bowl for Cattle	Size: 250x250x120mm Thickness: 1.0mm Volume: 2.5L Material: SUS304+copper valve Weight: 1560g			
34	MT-2042		Stainless Steel Round Bowl for Cattle	Size: 274x144mm Thickness: 1.0mm Material: SUS304 Weight: 985g			
35	MT-502		Plastic Drinking Bowl for Piglet	Piglet Drinking Bowl Size: 4-part pipe(15mm)/6-part pipe(20mm) Material: Plastic Bowl PC+Stainless Steel Drinker SS Accessories: 201 stainless steel /304 stainless steel nipple drinker with filter			
36	MT-2051		250'' SS Feeder for Piglets (Plastic/Metal Handle)	Size: Φ 250x65mm Thickness: 0.7/0.88/1.0mm Material: SUS201/304 Weight: 778g Basin can be polished, optional plastic/metal handle			

37	MT-2052		280" SS Feeder for Piglets (Plastic/Metal Handle)	Size: Φ 280x70mm Thickness: 0.8mm Material: SUS201/304 Weight: 1066g Basin can be polished, optional plastic/metal handle			
38	MT-2053		250" SS Reinforced Feeder for Piglet (Plastic/Metal Handle)	Size: Φ 250x65mm Thickness: 0.7mm Material: SUS201/304 Weight: 800g Basin can be polished, optional plastic/metal handle			
39	MT-2054		280" SS Reinforced Feeder for Piglet (Plastic/Metal Handle)	Size: Φ 280x70mm Thickness: 0.8mm Material: SUS201/304 Weight: 1100g Basin can be polished, optional plastic/metal handle			
40	MT-2056		250" Feeding Trough reinforced with Triangular Handle	Size: Φ 250x65mm Thickness: 0.7mm Material: SUS304 Weight: 875g Basin can be polished, optional plastic/metal handle			
41	MT-2057		280" Feeding Trough reinforced with Triangular Handle	Size: Φ 280x70mm Thickness: 0.8mm Material: SUS304 Weight: 1115g Basin can be polished, optional plastic/metal handle			
42	MT-5011		Brass Valve Drinking Bowl for Cattle	Size: 185x180x140mm Material: 铜阀门Brass Valve+ABS Plastic Weight: 535g Water output 1 liter, 9 liters per minute			
43	MT-5012		Plastic Valve Drinking Bowl for Sheep	Size: 185x180x140mm Material: plastic valve PC Valve+ABS Plastic Weight: 393g Water output 1 liter, 9 liters per minute			

44	MT-206		Chain feed corner	304 stainless steel, one-time stamping and molding, with ball-ground cast iron wheels inside, 90 degree turning angle. "V" shaped groove design, stable feed supply. Stainless steel stamping, wear-resistant, pressure-bearing, fully enclosed deep groove bearings, minimize dust entry, good lubrication, anti-seize, reduce maintenance and after-sales costs.			
45	MT-2091		Single-end Adjustable Drinking Lever	Size: 67mm Weight: 1417g			
46	MT-2092		Double-end Adjustable Drinking Lever	Size: 64mm Weight: 1564g			
47	MT-2093		Fixed Drinking Lever	Size: 76mm Weight: 836g			
48			Special Water Lever	Shaped water levers			
49			Special Water Lever	Shaped water levers			
50			Special Water Lever	Shaped water levers			

51	MT-102		Stainless Steel Ice Scoop	Thickness: 1.0mm Material: SUS201 Weight: 440g Stainless steel; comfortable handle; durable; never rusts			
52			Farm Water Level Controller	The constant water level valve in the pig house is a disk to which a water level controller is connected, so that the water level inside the disk is always maintained at a certain level. When the pigs drink water, it automatically flows into the drinking bowl, and after the pigs finish drinking, the water level in the drinking bowl is maintained, and the next pigs will see water inside when they drink water.			
53	MT-103		Farm Water Level Controller	The constant water level valve in the pig house is a disk to which a water level controller is connected, so that the water level inside the disk is always maintained at a certain level. When the pigs drink water, it automatically flows into the drinking bowl, and after the pigs finish drinking, the water level in the drinking bowl is maintained, and the next pigs will see water inside when they drink water.			
54			External Thread Brass Joint	PC10-04, diameter $\Phi 10$ PC12-04, diameter $\Phi 12$			
55			Internal Thread Brass Joint	PCF10-04: diameter $\Phi 10$, 4-part pipe PCF12-04: diameter $\Phi 12$, 4-part pipe			

56		Plastic Water Pipe	Material: PU; PE Diameter: $\Phi 10$; $\Phi 12$			
57		45° SS Elbow (with Fixed Seat)	Size: 1/2" thread, 45° angle Material: SUS201/304 Weight: 91g			
58		60° SS Elbow (with Fixed Seat)	Size: 1/2" thread, 60° angle Material: SUS201/304 Weight: 98g			
59		90° SS Elbow (with Fixed Seat)	Size: 1/2" thread 90° angle Material: SUS201/304 Weight: 105g			
60		90° SS Elbow	Size: 1/2" thread 90° angle Material: SUS201/304 Weight: 62g			
61		Stainless Steel Tee	Size: 1/2" thread, T-joint, three-angle Material: SUS201/304 Weight: 107g			

62			Stainless Steel Tee	Size: 1/2" thread, four-angle Material: SUS201/304 Weight: 130g			
----	--	---	---------------------	---	--	--	--