






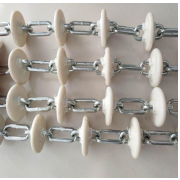















automatic feeding system						
	product name	picture	specification	unite	Fob price (USD)	remarker
driven item	chain disc electric motor(201)		stye: 380v/1.5kw, speed ratio:1:40, pulling froce:1.15T; 2.5mm 201 stainless steel; cast steel main wheel, reinforced nylon tensioner; TZ-811travel switch ; Φ20*1030mm slider; hot-dip galvanized angle iron bracket ; NW: 85kg±2/set; 1200*600*550mm; speed of advance: 28meter/min.	set	450	Drive 300 meters materail lines with 12 corners.Reduce 15-20meters plus one corner.
	chain disc electric motor(201)		stye: 380v/2.2kw, speed ratio:1:40, pulling froce:1.56T; 2.5mm 201 stainless steel; cast steel main wheel, reinforced nylon tensioner; TZ-811travel switch ; Φ20*1030mm slider; hot-dip galvanized angle iron bracket ; NW: 88kg±2/set; 1200*600*550mm; speed of advance: 28meter/min.	set	508	Drive 400 meters materail lines with 12 corners.Reduce 15-20meters plus one corner.
	auger electric motor (201)		type: 380V/0.75kw; speed ratio:1: 5, 288turns/min; 2mm 201 stainless steel host hopper; CZ-7121travel switch; hot-dip galvanized angle iron bracket; NW: 35kg±1/set; 800*800*450mm; material lifting speed :Φ 63 pipe 0.7T/h; Φ75 pipe 1.3T/h.	set	195	installation length of 63 pipe is about 117 meters,length of 75 pipe is zout 92 meters,need another materail lifting device if more than 92
	auger electric motro (201)		type: 380V/1.5kw; speed ratio:1: 5, 288turns/min; 2mm 201 stainless steel host hopper; CZ-7121travel switch; hot-dip galvanized angle iron bracket; NW: 39kg±1/set; 800*800*450mm; material lifting speed :Φ 75 pipe 1.3T/h; Φ90 pipe 2T/h.	set	254	installation of 75 pipe is about 92 meters,need another materail lifting device more than 92 meters.installation length of 90 pipe is
	secondary lifting device (201)		type: 380v/0.75kw; speed ratio:1: 5,288turns/min; 2mm 201 stainless steel host hopper; upper and lower split, 360 rotate (adjustable angle) ; CZ-7121travel swtich; NW: 21kg±1/set; material lifting speed:Φ63 pipe 0.7T/h, Φ75 pipe 1.3T/h;	set	195	upper pipe :63/75, lower pipe:60/63/75.
				type: 380v/1.5kw; speed ratio:1: 5,288turns/min; 2mm 201 stainless steel host hopper; upper and lower split, 360 rotate (adjustable angle) ; CZ-7121travel swtich; NW: 28kg±1/set; material lifting speed:Φ75 pipe 1.3T/h, Φ90 pipe 2T/h;	set	254
control system	electric control box(201)		B type, control auger/chain disc material transport; material : 201 stainless steel; NW: 4.9kg±0.2/set; 400*300*160mm.	set	88	
	electric control box(201)		C type, contrl chain disc material transport,automatic materuial drop; material: 201 stainless steel; NW: 7.6kg±0.2/set; 500*400*200mm.	set	127	
	electric control box(201)		D type, contrl chain disc material transport, auger material lifting,material drop; material: 201 stainless steel; NW: 8kg±0.2/set; 500*400*200mm	set	146	
	electric control box(201)		E type, conotril chain disc/auger material transport, auger material drop; material: 201 stainless steel; NW: 5.3kg±0.2/set; 400*300*160mm.	set	107	
	electric control box(201)		F type, chain disc/auger material transport; material:stainless steel,NW: 5.1kg±0.2/set; 400*300*160mm.	set	117	
	sensor		voltage:100-250V; NW: 0.25kg/个。	piec e	31	
material pipe		Φ60*1.5*6000mm, 275gdoube sided hot dip galvanizing; NW: 13kg/piece (6m/piece) ; 37pieces/bundle; used with chain disck ,corner;lengthe of flaring:8cm.	piec e	19.5	* **	
material pipe		Φ60*1.5mm*4000, 275gdoube sided hot dip galvanizing; NW: 8.7kg/piece (4m/piece) ; 37pieces/bundle; used with chain disck ,corner;lengthe of flaring:8cm	piec e	13	* **	
chain disc		5mm chain, 20M2 material, ; disc: nylon material, cooking type; disc diameter: 44mm, thickness: 8mm.disc distance: 70mm;strain pulling force:16.17kN;pulling off :32.18kN	mete r	2.7	100meters / bag	
chain disc		5mm chain, 20M2 material, ; disc: nylon material, No-cooking type; disc diameter: 44mm, thickness: 8mm.disc distance: 70mm;strain pulling force:16.17kN;pulling off :32.18kN	mete r	3.1	100meters / bag	
chain disc		5mm chain, 20M2 material, ; disc: nylon material, with cross bracing type; disc diameter: 44mm, thickness: 8mm.disc distance: 70mm;strain pulling force:16.17kN;pulling off :32.18kN	mete r	3.9	100meters / bag	
transparent		diameter: 60mm,material: polycarbonate; convinient to watch the materail tranport information.	piec e	2.9		







主管线

corner		shell material:pc;wheel material:nylon;sie:345*345*105mm;diameter of wheel:230mm;NW:3kg±0.2/piece;used with 60 pipe.	piece	21.5	
		shell material:pc;wheel material:aluminium alloy;sie:345*345*105mm;diameter of wheel:230mm;NW:3kg±0.2/piece;used with 60 pipe.	piece	29.3	
		shell material:304 stainless steel;wheel material:aluminium alloy;sie:370*370*95mm;diameter of wheel:240mm;NW:6.7kg±0.2/piece;used with 60 pipe.	piece	35.2	
corner protecting cover		material: injection molding pp	piece	4.8	
pipe connector		1.5 pipe connector, galvanized strong card	piece	2.3	
domestic wring dargon		external diamter:45.5mm; internal diameter:24.5±0.5mm; pitch:45mm; mating shaft:23.9mm; match withΦ60/63 pipe;	meter	2.3	
imported wring dragon		external diamter:45.5mm; internal diameter:24.5±0.5mm; pitch:45mm; mating shaft:23.9mm; match withΦ60/63 pipe; NW:95.5kg/volume:117m/volume.	meter	3.3	
		external diamter:60.5mm; internal diameter:36.5±0.7mm; pitch:60mm; mating shaft:35.9mm; match withΦ75 pipe; NW:95.5kg/volume:92m/volume.	meter	3.9	
		external diamter:70mm; internal diameter:47±0.9mm; pitch:53mm; mating shaft:46.4mm; match withΦ90 pipe; NW:95.5kg/volume:60m/volume.	meter	5.4	
winch shaft		Ø63;length:430;diameter:73;hot dip galvanized;Nw:2.7kg±0.5/piece.	piece	17.6	
		Ø75;length:430;diameter:90;hot dip galvanized;Nw:5.27kg±0.5/piece.	piece	21.5	
		Ø90;length:580;diameter:120;hot dip galvanized;Nw:9.5kg±0.5/piece.	piece	25.4	
square cylinder		capacity:5L, match with Φ60Φ63 pipe ; material: PP; lower interface:Φ75; NW: 1.09kg±0.1/piece;size:230*182*485mm.	piece	4.5	one sow use one cylinder
square cylinder		capacity:5L, match with Φ60Φ63 pipe ; material: PP; lower interface:Φ75; NW: 1.25kg±0.1/piece	piece	4.5	one sow use one cylinder
square cylinder		capacity:6L, match with Φ60Φ63 pipe ; material: PP; lower interface:Φ75; NW: 1.16kg±0.1/piece;size:255*240*465mm.	piece	4.5	one sow use one cylinder

material
control
items












circle cylinder		capacity:5L, match with $\Phi 60\Phi 63$ pipe ; material of body: ABS; material of upper and lower cover:pp;lower interface: $\Phi 75$; NW: 1.1kg \pm 0.1/piece;size:196*165*465mm.	piece	5.5	one sow use one cylinder
circle cylinder		capacity:6L, match with $\Phi 60\Phi 63$ pipe ; material of body: ABS; material of upper and lower cover:pp;lower interface: $\Phi 75$; NW: 1.25kg \pm 0.1/piece;size:196*165*565mm.	piece	6.2	one sow use one cylinder
PVC transparent tube		75*2.5*4	piece	17.5	
ABS transparent tube		60*2*4	piece	13.7	
Throat hoop (304)		material: 304 stainless steel ,one cylinder with two pieces;	piece		
telescopic tube		60-red/yellow, match with $\Phi 60$ drop material tube; length:410mm; upper mouth:152*127mm; lower mouth diameter:60mm; material:PP	piece	1.2	
		75-red/yellow, match with $\Phi 75$ drop material tube; length:410mm; upper mouth:152*127mm; lower mouth diameter:75mm; material:PP	piece	1.2	
capstan		maximum pulling force:1200N; NW: 3.5kg/piece	piece	19.5	
clump weight		$\Phi 110*300$ mm;NW:7KG \pm 0.3; PVC pipe filled cement, stainless steel hook; dropping material counterweight.	piece	3.9	used as the length of pigger within 30 meters.
		$\Phi 160*300$ mm;NW:13KG \pm 0.3; PVC pipe filled cement, stainless steel hook; dropping material counterweight.	piece	4.8	used as the length of pigger within 60 meters.
guide wheel		diameter of wheel:75mm; NW: 860g/piece	piece	2.3	
automatic dropping material electric motor		type: 0.55kw, speed ratio:1:2000; stainless steel bracket; aluminium shell; NW: 20kg/Piece;	set	254	
		304 stainless steel; NW: 137g/piece; used to adjust tightness of steel wire rope, connected with dropping material electric motor.	piece	1.9	
red handshake		$\Phi 60$ to $\Phi 75$; connecte with upper $\Phi 60$ pipe, diameter of lower mouth :68mm; material:PP	piece	1.2	double side stainless stell feeder with 2 pieces. dry and wet feeder with 1 piece .
		$\Phi 63$ to $\Phi 75$; connecte with upper $\Phi 60$ pipe, diameter of lower mouth :68mm; material:PP	piece	1.2	
		$\Phi 75$ to $\Phi 75$; connecte with upper $\Phi 75$ pipe, diameter of lower mouth :68mm; material:PP	piece	1.2	
dropping material adjustor		catch with $\Phi 75$ straight dropping material pipe; material:PP; used with dry and wet feeder.	piece	3.3	

	dropping material device with three connected mouth		material: pp; catched with 60mm/63mm pipe, diameter of lower mouth: 75mm, with switch.	piece	1		
	45° elbow pipe		material: PVC; catched with 75mm pipe.	piece	1		
	single u type		material:hot dip galvanized				
	single u type		material:hot dip galvanized				
	double u type		material:hot dip galvanized				
	double u type		material:hot dip galvanized				
	double u type		material:hot dip galvanized				
	pipe bracket (injection molding)		brace 60/75mm pipe				
			brace 60 mm pipe ,used in sows piggery				
	rings (304)		63mm, material: 201 stainless steel, catched with 60/63 pipe.				
			75mm, material: 201 stainless steel, catched with 75 mm pipe.				
	galvanized silo		1820-2.7T; height:3.4m;volume: 3.97m³; 1 surround board; thickness of up/down cone plate and surround board:1.0mm, thickness of legs:2.0mm, double side galvanized:275g, with ladder.	set	743	without Anti blocking cone cap	
1820-4.1T; height:4.3m;volume: 6.24m³; 2 surround boards; thickness of up/down cone plate and surround board:1.0mm, thickness of legs:2.0mm, double side galvanized:275g, with ladder.			set	879			
		2150-6.1T; height:4.6m;volume: 9.2m³ ;two surround boards; kickness of up/dow cone plate and surround board:1mm, legs:2.0mm, double side galvanized :275克, with ladder.	set	1036			
		2150-8.1T; height:5.5m;volume: 12.4m³ ;3 surround boards; kickness of up/down cone palte and surround board:1mm;thickness of legs:2.0mm, double side galvanized: 275g, with ladder.	set	1134			
		2750-10.7T; height: 5.4m; volume: 16.5m³ ; 2 surround boards : thickness of up/down cone plate and surround board :1mm;thickness of legs:3.0mm, double side galvanized:275g, with ladder.	set	1368			
		2750-14.1T; height: 6.3m; volume: 21.7m³ ; 3 surround boards; thickness of up cone plate:1mm; thickness of down cone plate:1.2mm; kickness of surround boards:1.0mm; thickness of legs:3mm;double side galvanized:275g;with ladder.	set	1564			
		3630-19.3T; height: 5.7m; volume: 29.7m³ ; 2 surround boards; kciness of up/down cone plate:1.2mm; thickness of surround board:1mm(up)/1.2mm(down); thickness of leg:3.0mm; double side	set	1955			
		3630-25.2T, height: 6.6m; volume: 38.7m³ ; 3 surround boards; thickness of up/down cone plate:1.2mm; kickness of surround board:1mm(up and middle)/1.2mm(down); thickness of leg:3.0mm; double side galvanized :275g;with ladder.	set	2150			
		3630-31.3T; height: 7.5m; volume: 48.2m³ ; 4 surround boards; thickness of up/down cone plate:1.2mm; thickness of surround board :1mm(up and middle)/1.2mm(down); thickness of leg:3mm;double side galvanized :275g;with ladder.	set	2463			
vibrator			power: 30w. installed in down cone plate, to make material dropped smoothly.	set	35.2		
	power: 80w. installed in down cone plate, to make material dropped smoothly.		set	45			

anti blocking cone cap		rotational molding , material: PE;material of bracket:hot dip galvanized	set	35	
silo hopper(201)		material: 201 stainless steel;diameter of round mouth: 439mm; size of plate: 390*750mm.	piece	78	
hopper of wring dragon (single mouth or double mouth)		201 ϕ 63 ϕ 75 ϕ 90	piece	58	
hopper of auger feeding 201		ϕ 60、 ϕ 63、 ϕ 75。	piece	39	
hopper of chain disc feeding 201		one-way with auger;201 stainless steel; ϕ 60 pipe; uniform speed to transport material with inside auger;switch behind to adjust the speed of transporting material;speed of transporting material:700--1200kg; NW: 14kg \pm 0.5/piec,	piece	97	
hopper of chain disc feeding 201		two-way with auger;201 stainless steel; ϕ 60 pipe; uniform speed to transport material with inside auger;switch behind to adjust the speed of transporting material;speed of transporting	piece	127	
bunker		tonnage:200kg;volume: 0.37m ³ ; material: galvanized;size: 950*950*1000mm.	set	156	
bunker		tonnage:600kg;volume: 1.1m ³ ; material: galvanized;size: 1250*1250*1480mm.	set	195	
bunker		tonnage:1200kg;volume: 1.93m ³ ; material: galvanized;size: 1250*1250*2050mm.	set	273	
bunker		tonnage:1800kg;volume: 2.86m ³ ; material: galvanized;size: 1250*1250*2660mm.	set	351	

accessories

PVC pipe		Φ 63 *3mm; material: PVC	piec		
		Φ 75 *3.6mm ; material: PVC	piec		
		Φ 90 *3.6mm ; material: PVC.	piec		
PVC straight connector		Φ 63; material: PVC.	piec		
		Φ 75; material: PVC.	piec		
		Φ 90; material: PVC.	piec		
dropping material pipe		Φ 60*2.0*1000mm; material: hot dip galvanized ; used with Telescopic tube.	piec	**	
		Φ 60*3.0*1000mm; material: hot dip galvanized ; used with Telescopic tube.	piec		
		Φ 75*1.5*1000mm; material: hot dip galvanized ; used with Telescopic tube.	piec		
PVC dropping material pipe		M75*2.3mm; material: PVC.	piec		
		M75*4mm; material: PVC.	piec		
galvanized pipe		25*2.5mm, length: 6m; material: hot dip galvanized; brace material transporting pipe with injection molding bracket.	piec		* **
angle iron		40*40*4mm, length: 6m; material: hot dip galvanized ; used to fix host or bracket in room.	piec		* **
		3*1.5m ² .	mete		
		2*0.5m ²	mete		
line pipe			piec		
straight connector			piec		
pvc elbow			piec		
pvc connector with 3 mouths			piec		
Adhesive tape			piec		

Expansion screws			piece		
opener			piece		
big section			piece		
small section			piece		
			piece		
			piece		
			piece		
			piece		
			piece		
			piece		
			piece		

