

QUOTATION

NO.:NJYL-C-2017031601

Date: Mar. 16th, 2017

For: 2T/H Chicken Feed Production Line,
ACCORDING TO FLOW DIAGRAM

SUMMARY

CONSISTING OF:

GROUP 1: RECEIVING

GROUP 2: GRINDING & MIXING PROCESS

GROUP 3: PELLETING & PACKING PROCESS

GROUP 4: AUXILIARY PROCESS

GROUP 5: ELECTRIC CONTROL SYSTEM

GROUP 6: GUIDE INSTALLATION

Total EXW Price:
(2*40HQ) Domestic Freight Cost:

Total FOB SHANGHAI PRICE:

Item	Description	Qty	Unit Power (KW)	Total Power (KW)	Unit Price (USD)	Total Price (USD)
GROUP 1: RECEIVING PROCESS						
101	Charging Hopper 3mm carbon steel manufacturing with feeding fence.	1				
						
102	Bucket Elevator TDTG36/18 1. With elevator foot incl. belt pulley, inlet, belt, buckets shafts, elevator head. 2. Continuous and vertical elevating of materials in shape of powder, granule and small piece. 3. Equipped with explosion relief port, prevent dust explosion, safe and reliable. 4. Compact structure, beautiful appearance, high output and high conveying capability. 5. Parameters *Power: 1.5kw/unit; *Height: Approximately 12m.	1	1,5	1,5		
						
Subtotal				1,5		

GROUP 2: GRINDING PROCESS

201 Surge hopper 1

YONGLI MACHINERY

1

PRICE LIST

202	Screw Conveyor, TLSS20	1	1,5	1,5
	<ol style="list-style-type: none"> 1. Seamless steel pipe for main shaft , solid shaft cylinder 3mm steel for convey shaft. 2. Blade made by 4mm steel UCF shaft end. 3. Equipped with a stock sealing device added at the discharger end. 4. Length: Approximately 1.5m. 5. With inverter. 			



203	Hammer Mill YHM56*40	1	37	37
	<ol style="list-style-type: none"> 1.Used for crushing grain,like corn,wheat..etc. 2.Siemens motor and SKF bearing. 3.Directly connected motor, with high driving efficiency and easy maintenance. 4.Special process of hammer, with long service time. 5.U-shape grinding groove at the bottom of grinding chamber, with improvement of grinding efficiency of 50%-80%. 6.Rotor is undertaken dynamic balance test, which can ensure the stable operation and long service time. 7.Rotor rotating in clockwise and anti-clockwise direction can prolong the service life of hammers. 8.Screen fix mechanism is equipped with pressing handle, which makes more convenient of replacing of screen. 9.CNC processing, with high accuracy. 10.Equipped with inspection and emergent stop device to protect the local worker from any injuries. 11.Patent No.: ZL2012204287079 12. Parameters Main shaft speed(rpm):2950; Hammer linear speed(rpm):86; Capacity:2t/h; Main power:37kw. 			



204	Fan,6-30No4A	1	5,5	5,5
	<p>It is commonly used in forging smelting furnace and high pressure forced ventilation, and transporting materials, transportation air and gas with noncorrosive, non hypergolic, do not contain stickiness materials.</p>			



205	Pulse Filter, TBLMFa28*1500	1		
	<ol style="list-style-type: none"> 1. Direct connect by special air bag and dolonoid valve to ensure the less samage to the solenoid valve diaphragm and the stable and reliable running. 2. High-tech and famous product, original structure, compact craftsmanship. 3. Double inlet, flexible layout, small covered area. 4. High efficiency dedusting(≥99.9%). 5. The choise of bag can be ultra-fine, temperature resistance, humidity resistance, antistatic depends on user needs. 			



206	Surge hopper	1		
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207 Screw Conveyer, SWLL20 1 1,5 1,5

1. Seamless steel pipe for main shaft , solid shaft cylinder 3mm steel for convey shaft.
2. Blade made by 4mm steel UCF shaft end.
3. Equipped with a stock sealing device added at the discharger end.
4. Length: Approximately 2.5m.



208 Microelement Adding Hopper 1

209 Ribbon Mixer,SSHJ1 1 15 15

1. Short mixing cycle(45-60s), high mixing homogeneity(CV≤5%, 3% available)
2. Full length discharging door and quick dscharging, low residue.
3. No deviation for long time mixing, many kinds of liquid addition available.
4. Chain driving, rigidity design ensure operation without trouble for long time.
5. Compact structure, beautiful shape, low noise, no dust and environmental protection.
6. It is used for industries such as premix feed mill, additives, feed mill, chemicals and pharmacy.
7. Capacity: 250(kg/batch)
8. Power: 15KW



210 Surge hopper 1

211 Screw Conveyer, TLSS20 1 2.2

1. Seamless steel pipe for main shaft , solid shaft cylinder 3mm steel for convey shaft.
2. Blade made by 4mm steel UCF shaft end.
3. Equipped with a stock sealing device added at the discharger end.
4. Length: Approximately 3m.



212 Bucket Elevator TDTG36/18 1 1,5 1,5

1. With elevator foot incl. belt pulley, inlet,belt, buckets shafts, elevator head.
2. Continuous and vertical elevating of materials in shape of powder, granule and small piece.
3. Equipped with explosion relief port, prevent dust explosion, safe and reliable.
4. Compact structure, beautiful appearance, high output and high conveying capability.
- 5.Parameters
- *Power: 1.5kw/unit;
- *Height: 12m.



213 S Magnetic Iron Separator,YLMB36 1

Subtotal

GROUP 3: PELLETING & PACKING ROCESS

301	Pre-bin for Pelletizing	1		
302	Level Indicator 1. Rotary type for fully closed structure, good dust-proof performance. 2. IFM made in Germany 3.Include the extended pole.	1		
	Feed Screwer, TLSS18E	1	1,5	1,5
	Single Layer Conditioner, STZQ300 1. Widely used for poultry and livestock feed pelleting. 2. Soften and even material, adjust moisture content, increase capacity and also improve the appearance of pellets, promote the curing and evenness of pellet. 3. Parameters *Power: 4kw;	1	4	4
	Feed Pellet Mill , YPM320 1.Gearbox With pinion shaft,main gear,main shaft,quill shaft,gearbox body,manual lubrication system and overload protection system. 2.Coupling Assembly With hub-taper lockes,S-shaped grid cover etc. 3.One set of roller assembly--- two roller system. 4.Ring die special design for low bulk desity peletting. 5.Door made with one knife assembly. 6.Feed chute External discharging can be carried out by pulling out the external discharging lever arm of feed chute to prevent feed from entering the pellet chamber for the convenience of trial run and breakdown removal. 7. Parameters *Capacity:2T/H Per unit. *Main motor power:37kw; *Inner diameter of die:320mm.	1	37	37
303				
304	Cooling and Vibrating Screener, SLFJ1.5	1	0.37+1.5	1,87



1. Make use of the vibrating screen surface, it will classify the pellet according to different particle size.
2. Screening body's driving mode is balanced vibration, that is, in screening of symmetry ship installation with two vibration motor driver sieve body, two motor to relative to offset the horizontal vibration force, vertical vibration force stack, ensure the normal body movement trajectory of screen, screening effect is good.
3. Low energy consumption, convenient operation and high degree of automation.
4. It is with both cooling and sifting function.
5. Parameters
Cooling volume: 1.5M³
Capacity: 2T/H.
Cooling time: not less than 6~10Min.
Material temperature after cooling: not exceeding 3~6 celsius degree than ambient temperature.
Air volume(M³/Min.t): 22-34.
Feeding Power(Kw): 0.55.



305 Fan, 4-72-4.5A

1

7,5

7,5

It is commonly used in forging smelting furnace and high pressure forced ventilation, and transporting materials, transportation air and gas with noncorrosive, non hypergolic, do not contain stickiness materials.



306 Cyclone, Φ800

1

1. With top part including inlet sleeve for dust-laden air and outlet flange for clean air, bottom part with cleaning flap, and lock fitting piece.
2. Made of 3mm thickness carbon steel.



307 Airlock, TFGFY7

1

0,75

0,75

1. With case, rotor.
2. It is mainly used in powder project, storage silo, pneumatic transportation and de-dusting system of feeding, discharging.



308 Bucket Elevator TDTG36/18

1

1,5

1,5

1. With elevator foot incl. belt pulley, inlet, belt, buckets shafts, elevator head.
2. Continuous and vertical elevating of materials in shape of powder, granule and small piece.
3. Equipped with explosion relief port, prevent dust explosion, safe and reliable.
4. Compact structure, beautiful appearance, high output and high conveying capability.
5. Parameters
*Power: 1.5kw/unit;
*Height: 10m.



309 Finished Product Bin 5m³

1

310 Level Indicator

2

1. Rotary type for fully closed structure, good dust-proof performance.
2. IFM made in Germany
3. Include the extended pole.

311 Automatic Packer, SDBY-I

1

1. Speed of feed, quantitative bag and undo the bag are controlled automatically.
2. Imported intelligent weighing instrument can display the G.W. and N.W.
3. Automatic peeling weight function, automatic zero-tracking.
4. Automatic detection and correction of weighing error.
5. Parameter
*Capacity: 3~5 bag/min.



312 Sewing Conveyor

1

0.55+0.37

0,92

1. Suitable for variable material's bag packing.
2. Convenient operation, and height mouth can be adjusted by the rack.
3. Stable conveying performance and suitable for large scale and automatic production.



Subtotal 55,04

GROUP 4: AUXILIARY PROCESS

401	Air Compressor - Supplied by customer	1	5,5	5,5
402	Air Tank, 0.5m3 - Supplied by customer	1		
403	Air Dryer - Supplied by customer	1	0,75	0,75
404	Liquid addition Machine	1	1,5	1,5

1. The liquid addition can be adjusted and high accuracy;
2. The coarse and fine filters are used for input and output line to remove impurities and prevent from blockage of flow meter and nozzle;
3. It is with features of stable control, convenient operation;
4. Compressed air spraying is optional for cleaning of fittings;
5. It is used for oil, molasses, etc.
6. Power: 1.5KW/unit

405-2	0.5ton Steam Boiler - Supplied by customer	1		
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Subtotal 7,75

GROUP 5: ELECTRIC CONTROL SYSTEM

501	The system including: 1. Control panel indicating processing flow. 2. Can easily to control of whole plant, such as start, stop and alarm as well as interlock function.	1 set		
502	Electric installation Auxiliary Materials (Optional) Consist of armored cable, wire, trunking, wiring box, bridge support and other materials	1 set		
503	The applicable power for motors of the above equipment is 3 Phase 380V, 50Hz.			



Subtotal

GROUP 6: Guide Installation

- * We will send our engineer to client's plant for guide assembly and commissioning the plant IF client need it.
- * 1 engineer will be sent to guide assembly.
- * The cost for 1 person is: USD100/Day, working hours: 8 h/day
- * The air tickets cost, telephone cost and visa apply cost etc be provided by client
- * The probable totally guide time is 15 days.
- * When the real guide time exceed the budget days, client need to pay the extra cost at USD100/day.
- * When our engineer go to client's company for guide assembly, Client should supply:
 - 1) The local transport costs, board and lodging etc
 - 2) The install tools, electronic power supply, water supply to site

YONGLI MACHINERY 8
Subtotal

PRICE LIST

Remarks: The on-site materials which will be provided by clients are not included in the quotation:

1. Air network system for air absorbing, dedusting and cooling.
2. Non-standard parts such as slide pipes, machine frame, platform, noise-reducing pipes and pipeline materials.
3. Auxiliary materials such as standard parts, seals, soldering parts.
4. Pneumatic components and air compressing accessories etc.
5. If there is any change for the machine power, we will notify the customer before manufacturing.
6. The above photos are only for reference, maybe there are some differences for the real machines due to difference capacity.

Total Power and Cost:	42 894,29
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CONDITIONS:

1. Price Validity: The prices only valid in 30 days.
2. Leadtime: 2 months after receipt of deposit and all technical and commercial details been agreed upon.
3. Delivery terms: FOB Shanghai
4. Payment Terms: 30% of Invoice value should be paid by T/T as down payment within 7 days after sign the contract,
70% of invoice value should be paid by T/T within 7 days before shipment.
5. Warranty: 24 months (Calculated from the goods arrived the destination port.)