



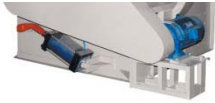









500kg/Batch(3~5MT/hour) Manual premix feed processing production line

- * Production line in above picture is to show you the main device but without grinder and packing scale.
- * The production line is designed as 500kgs/batch. Normally 3~5MT/hours working capacity.
- * Carbon steel made mixer and finished product silo could be in much lower cost than Stainless steel made, it depends on the Feed processing standard in user's local market.
- * 120KW Gen-set could be OK for this production line.
- * Production line H.S.Code 84361000.

No.	Device Components	Model Picture	Model No.	Quantity (unit)	Working capacity (kw)		Price FOB Shanghai		Remark
					Single Unit	Total	Unit price USD	Total USD	
1	Raw material feeding port			1				0,000	Made by carbon steel. For grinded raw material collection.
15	Bucket type lifter		TDTG36/18	1	2,20	2,20		0,000	Equipped with Anti-reversal system to avoid materials blocking when the machine stops. High efficiency Bucket conveyor belt with PVC buckets.
16	Silo for Mixing materials			1				0,000	Carbon steel made, Silo measurement: 1.5m3
17	Pneumatic Valve		TZMQ40*40	1				0,000	Suitable for packing materials in powder/granular type with Packing capacity 20~50KG per bag, about 200bags per hour. Customized data for packing could be easily put in the LCD control panel. The device includes conveyor and auto-sewing machine, suitable for plastic woven bag packing.
18	Double shaft mixer		SSHJ.1	1	7.50	7.50		0,000	Made by stainless steel, Shell thickness $\delta 10\text{mm}$, tank body thickness $\delta 4\text{mm}$, Mixing uncomformity $\geq 95\%$, Residues $\leq 0.8\%$

								0,000	Made by Carbon steel, others are same as above.
19	Silo for Finished product			1				0,000	1.5CBM, stainless steel made, to be the same material of mixer.
								0,300	1.5CBM, Carbon steel made, to be the same material of mixer.
20	Automatic packing scale			1	3,00	3,00		0,000	380/220V,50HZ(adjustable) Gas source: 0.4-0.6MPA Working temperature: -20-40℃ Humidity: <95%(withou condensate water) Main characters: 1) LED display for easy input of Packing weight/scaling weight; 2)Easy manu; 3) Manual assistance for bag preparation; 4) Adjustable feeding speed and packing speed; 5) Adjustable tightening packing function, packing time printing function. 6) Easy cleaning and maintenance; 7) Strong structure and small occupation workshop area; 8) Optional dust removal device to maintenance the workshop environment
21	Centrifugal ventilator		4-72NO3.6A	1	3,00	3,00		0,000	For Air ventilation
22	Pulse filter		TBLMD9	1				0,000	
23	Airlock		TBFY5	1	0,55	0,75		0,000	For exhausting the ash

24	Liquid adding device		SYTV-32	1				0,000	An optional device. Storage capacity 1000L, working capacity 32L/min.
25	Air-compressor			1	3,00	3,00		0,000	
26	Gas tank			1				0,000	Capacity: 1CBM, made by Iron with paint coating. Connecting to the Air-compressor.
27	Electrical control box			1				0,000	
29	Framework materials			1				0,000	Made by carbon steel. Inner side with anticorrosive painting and outside with paint coating.
						19,45		0,300	