Eggs trays production line

















		Quantity/	
Name	Specification	Unit	Motor
forming machine		1Unit	
egg tray mould	295x295mm	1set	
Vacuum pump	minus 0.02 minus 0.04Mpa	1Unit	4KW
Screw Air Compressor	0.5-0.7Mpa	1 Unit	3KW
White Water pump	runoff: 20m³/hr	1Unit	1.5KW
power sprayer		1 Unit	1.5KW
pulp pump	runoff: 20m³/hr	1unit	1.5KW
hydraulic pulper	0.5m3	1Unit	5.5KW
Agitator		1Unit	1.5KW

Technical data of egg tray machine

Power	18.5W	
Floor space	3X2.2X2.3M	
Pulp concentration for molding machine	0.8-1%	
Pressure of compressed air	0.5-0.7Mpa	
Vacuum negative pressure	minus 0.02 minus 0.04Mpa	
	380 V	
	50 Hz	
Production speed	360 pieces/ hour	
Remark	1. Output: 360pcs/hr (equivalent to30-pack egg trays).	
	2. Total Power: 18.5KW	
	3.Consumption(/hour): water:54kg waste paper:26kg electricity:14-	
	4. The way of payment:40% deposit, 60% before shippment	
	5. Delivery time: 30 working days after received deposit	
	6. Workforce: 2-3 people / working group	
	7.Container: 16 m³	
	8.Guarantee: repair and maintenance one year for free.	

The client will build the paper paste pond by themselves, and prepare the pipe and line by themselves.



and yellow paper(like carton). Thickness is not a problem. Some tips to pay attention,

- 1.white paper make white color egg tray, yellow paper make yellow color egg tray,
- 2. white paper has better toughness,
- 3. usually the two paper will be mixed together,70% white paper+30% yellow paper,
- 4. if need water-proof, add water-proof agent; if need dying, add dying agent.