	Attachment A								
No.	Name	QTY	Spesification 7	Picture					
	Dissolving Tank	1set	Mode1: 6G-400 Power: 1.5KW(stirring), 24KW(heating) Size:1100*1300mm Materials: SS304	9113					
2	Dissolving Tank	1set	With stirring function  Model: GG-200  Power: 1.5kW(stirring), 24kW(heating)  Size: 650*1300mm  Materials: SS304  With stirring function						
3	Conveying Pump	1set(including few pcs using in the whole plant)	Power: 1.5KW; Size:600*280*260mm Flow rate:3.3m*/h; pressure:0.33Mpa						
4	Storage Tank	1set	Model: 66-300 Power: 5KW Size: 1500*1100*1500mm Material SS304 With double jacket insulation PLC control stirrer; automatic temperature control						
5	Storage Tank	1set	Model: GG-300 Power: 5KW Size : 1500*1100*1500mm Material: SS304 With double jacket insulation PLC control stirrer; automatic temperature control						
6	Mixing Machine	1set	Online dosing mix of essence ,pigment ,syrup and acid Material: SS304						
7	Mold Injector	1set	Used for spraying the surface of the mold, the nozzle data is customized according to the specific mold style						
8	Weighing Pumps and Tanks	3set	Storage essence, pigment						
9	Depositing Machine	1set	Power: 13KW; Size:1200*1500*1800mm Material: stainless steel PLC control Servo motor, quantitative pouring Pouring speed 25-45n/min Demoulding with double press moulding device						
10	Cooling Tunnel	1set	Power: 12KW; Size: 8800*1100*2300mm Material; stainless steel Air conditioning refrigeration unit (compressor, circulating water pump, cooling tower, evaporator)						
11	Conveying Pipe		The length is according to the actual layout						
12	Mold	526pcs	Size: 320*76.2*35mm Material: Aluminum alloy die-forming, Teflon coated Remark: Made according to customers' requirement ,many shapes on one mould under same each weight	104040404					
13	Heater	2set	Power: 20KW*2 Two drying rooms of 20-30 square meters are built, and two sets of heating devices are required, one set for each room						
14	Tray	800pcs	Size: 550*550*63mm						
15	Trolley	15pcs	Size: 570*570*90mm						
16	Dehumidifier	2set	Power: 5KW*2 Size: 620*380*1380mm high temperature resistant 10~55°C Using in drying room, each room one set						
17	Dehumidifier	2set	Power: 4.5KW*2 Size:600*320*1350mm normal temperature resistant 10~32°C Using in the production area	1 = -5					
18	Air Compressor	1set	Power: 11KW Pressure: 0.6~0.8mpa Size: 1230*750*1400mm						
19	Air Storage Tank	1set	Capacity: 1 cubic meter	- B					





Attachment A					
No.	Name	QTY	Spesification	Picture	
20	Sugar Coating Machine	1set	Power: 1.5KW; Size:1200*900*1600mm Materials: SS304		
Noted: 1. the voltage can be customized according to your local, while it must be industrial elelctric with 3 phase. 2. the motor and electric element used for the whole plant is international branch, such as Siemens, Omron, ABB, Schneider, etc. 3. the spare parts is not included.					

