

AGICO has different kinds of egg tray machine for sale. Besides the egg tray machine, our egg tray production line is also quite popular, it is most suitable for the large industry and manufacturers who have large investment. According to different drying methods and different configuration of egg tray production line, we have established a complete and flexible egg tray production line with different automation levels. Namely, [semi-automatic egg tray machine](#) and [full-automatic egg tray machine](#).

Various paper molding products



Features of AGICO egg tray production line

- There are four main procedures of the egg tray production line, respectively are pulping, molding, drying and packing. Customers can choose the most proper system according the real requirements.
- AGICO egg tray making line is generally used to process waste paper into valuable paper molding products and pack them in stacks, it contains the whole steps of making egg trays, and because of the high efficiency and fewer labor, more and more people begin to take up this industry.
- Due to high quality and good reputation, our egg tray production line has exported to more than 20 countries. We offer custom and exclusive equipment for each customer to make the profit maximization.
- We offer one-stop service from designing to installing paper molding machines, our experienced staff will help you to install egg tray machines on site, and we can solve your any questions on time with our 24/7 service.

Production line models	Output (p/h)	Pulping machine	Egg tray machine	Drying type			
				Natural drying	Civil engineering	Single layer metal	Multilayer metal
ZMDT3×1-1000	1000	ZDS1(1m³)	DTF3×1(3 moulds)	√	√	√	√
ZMDT4×1-1500	1500	ZDS1(1m³)	DTF4×1(4 moulds)	√	√	√	√
ZMDT3×4-2000	2000	ZDS1(1m³)	DT3×4(12 moulds)	√	√	√	√
ZMDT4×4-2500	2500	ZDS2(2m³)	DT4×4(16 moulds)	√	√	√	√
ZMDT3×8-3000	3000	ZDS2(2m³)	DT3×8(24 moulds)		√	√	√
ZMDT4×8-4000	4000	ZDS4(4m³)	DT4×8(32 moulds)		√	√	√
ZMDT5×8-5000	5000	ZDS4(4m³)	DT5×8(40 moulds)		√	√	√
ZMDT5×12-6000	6000	ZDS8(8m³)	DT5×12(60 moulds)		√	√	√



Production flow chart

