



TechPro Layer Breeder Cage System -More Tech, More Fert-



Poul Tech Machinery is a professional factory of poultry equipment manufacturer in China, TechPro series layer breeder cage system is one of our mainly products. With the exquisite technique, TechPro layer breeder cage equipment create a harmonious living environment which ensures a higher fertilization rate for layer breeders.



Our professional layer breeder cage system is with a high stocking capacity, ensures both density and space required for layer breeders.

Type No.	Tiers	Dimension/ Section	(Female/Male)/tier	(Female/Male)/set	Floor Space/Bird
TechPro 3600	3	3600*1250*800	70/10	210/30	562.5 sq.cm
TechPro 3600	4	3600*1250*800	70/10	280/40	562.5 sq.cm
TechPro 3600	6	3600*1250*800	70/10	420/60	562.5 sq.cm



Each tier with 2 water lines with different heights adjustable, to ensure female and male chickens drinking water comfortable and convenient. And all water lines will be packed by carton and plastic bags outside for protection before shipment.



AUTOMATIC DRINKING SYSTEM

There are 12 nipple drinkers for each cage sections on the PVC pipes. Each nipple drinkers are equipped with drip cups to prevent water from dropping on chickens and on manure belts, to ensure a better living environment.

Water regulator is located on each tier of the cage. It supplies the water from the water line to the pipes through reservoirs with the proper pressure. The filters and the medicator (DOSATRON of France) are used to clean the water and keep health of all chickens.

More Tech, More Fert



AUTOMATIC EGG COLLECTION SYSTEM



More Tech, More Fert

AUTOMATIC MANURE REMOVE SYSTEM

Е











More Tech, More Fert







CONTROL SYSTEM

G

HENAN POUL TECH MACHINERY CO., LTD.

ADD: ROOM NORTHEAST, 14 FLOOR, NATIONAL UNIVERSITY TECH PARK, CHANGCHUN ROAD, ZHENGZHOU HIGH-TECH ZONE, HENAN, CHINA.

HOTLINE: +86-(0)371-56797621 EMAIL: poultech@aliyun.com poultrytech@yahoo.com MOBILE (WhatsApp & WeChat): +86 13733845866 WEBSITE (English): www.cnpoultech.com