

PET 瓶口結晶機 PET Preform Neck Crystallizer



機台優勢 OUTSTANDING

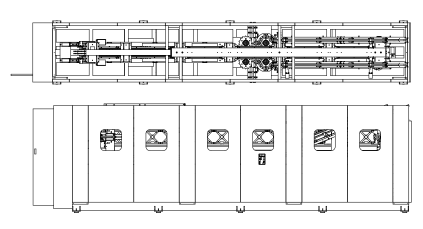
PET 瓶口結晶機

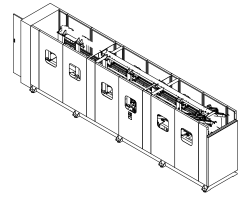
PET 結晶瓶,對生產者而言,耐撞擊不易變形,高度瓶壁結晶化,降低水與氧氣透過率,高充填溫度,有效防止細菌的污染,減少防腐劑添加;對消費者而言,可於第一時間檢視內容物的保存狀況,對食品安全性的信心提昇,增加購買的意願。

PET Preform Neck Crystallizer

Crystallization of PET bottles, for producers, impact-resistant, not easily deformed, height wall crystallization, reduce water and oxygen transmission rate, high filling temperature effective to prevent bacterial contamination and to reduce the addition of preservatives; For consumers, the first time to view the state of conservation of the contents, and enhance confidence in food safety, increased willingness to buy.

機台結構 MACHINE STRUCTURE





機台規格表 CR Series Specification

EM SERIES		Unit	CR6K
理論產能	Theoretical Production	ВРН	6000
瓶型規格	Bottle Specification		
最大瓶身直徑	Max. Bottle Diameter	mm	70
最大瓶身高度	Max. Bottle Height	mm	240
最大瓶胚高度	Max. Preform Height	mm	175
最大支撐環高度	Max. Support-ring Heigh	mm	27
瓶胚牙口尺寸	Preform Neck	mm	15-32
機台規格	Machine Specification		
馬達功率	Motor Power	kw	3.5
加熱功率	Heating Power	kw	40
其他功率	Other Power	kw	0.5
機台安裝功率	Machine Installed Power	kw	44
機台尺寸	Machine Dimension	m^2	8
機台重量	Machine Weight	kg	2500





※實際產能依瓶胚規格、設計、品質而定。Actual production depends on customer's preform specification, design and quality.

金展精密科技工業(股)公司 KEENPRO INDUSTRY CORPORATION 金准(福建)精密機械工業有限公司 KEENPRO (FUJIAN) MACHINE IND. CO., LTD.



