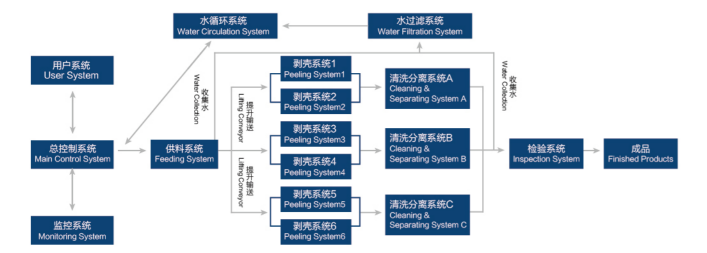


OWERTECH Powertech Machinery

AUTOPEEL AUTOMATIC SHRIMP AutoPeel 全自动虾剥壳生产线流程图 PEELING SYSTEM FLOW DIAGRAM





FEATURES 特点

★更 快

机器剥壳的速度是人工的约30倍,剥壳效率高。

★更 低

减少了人力成本,机器剥壳占用加工车间面积更小,使建设厂房和运营成本更低。

★更安全

机器加工减少了人与食品的接触次数,也缩短了虾 的加工时间,更有利于虾的保鲜和食品安全。

★更灵活

可根据产量需要开启不同台数的剥壳机,不再因旺 季招工不足,而淡季开工不足而烦恼,使生产计划 安排更加灵活。 **Faster:** Peeling speed is about 30 times faster than manual peeling, ensuring high efficiency.

Cheaper: Reduce labor cost, smaller footprint for shrimp peeler, which reduces factory construction budget and operating cost.

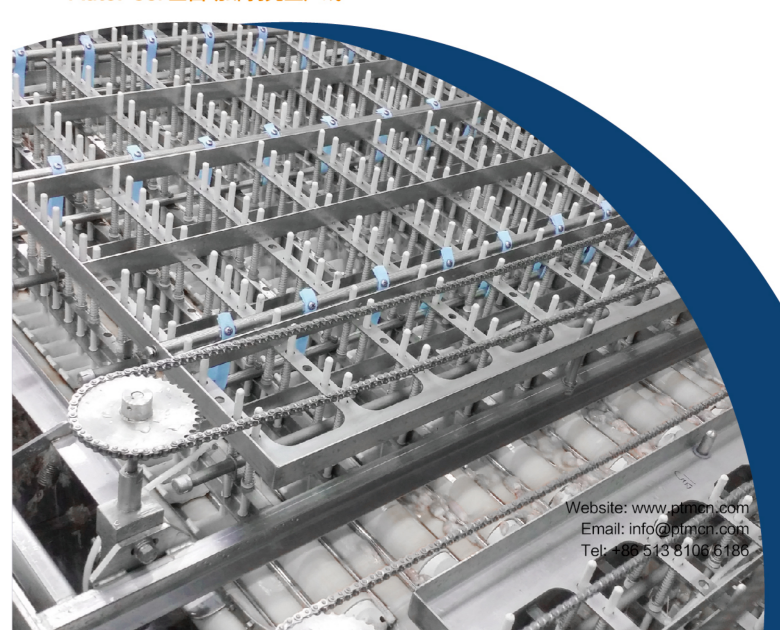
Safer: Less contact between operators and products, short processing time to ensure freshness and food safety.

Smarter: Smart production plan. System can be expanded at any time as production increases by adding additional machines. Reduced labor fluctuations to meet peak season demands.

FOCUS ON SEAFOOD PRODUCTS PROCESSING ADVANCED EQUIPMENT AND TOTAL SOLUTIONS

专注于提供水产加工关键设备及整体解决方案

AutoPeel Automatic Shrimp Peeling System AutoPeel 全自动虾剥壳生产线







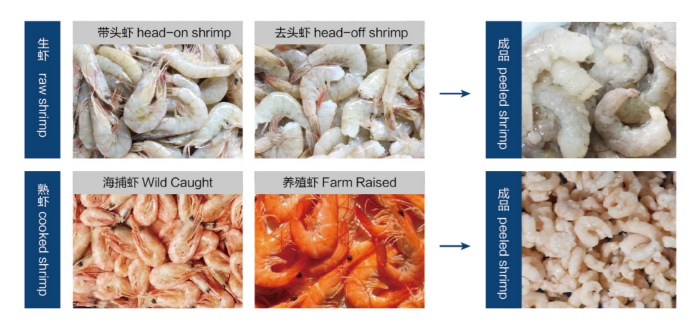


AUTOPEEL AUTOMATIC SHRIMP PEELING SYSTEM

AutoPeel 全自动虾剥壳生产线

该加工系统由多台具有独特功能的单机组成,主要用于对原料带(去)头虾、海捕或养殖虾、熟虾或生虾、进行大批量剥壳加工,经过清洗、分离、去杂、开背、去肠、检验等工艺流程,加工后的最终产品为虾仁。

The system is composed of a series of machines with unique functions, used for batch processing of head-on or head-off shrimp, wild caught or farm raised shrimp, cooked or raw shrimp. The end product is peeled shrimp, after the complete process of pre-cleaning, head-removal, peeling, separating, fine-cleaning, back-splitting, deveining, final inspection and etc.



AUTOPEEL AUTOMATIC SHRIMP PEELING SYSTEM DIAGRAM

AutoPeel 全自动虾剥壳生产线设备组合示意图

单台技术参数

TECHNICAL PARAMETERS FOR 1 SET

主电机功率: 3千瓦 Main Motor Power: 3kw

自动喂料系统输送电机功率: 0.75干瓦 Auto-feeding System Power: 0.75kw

用水量: 110公斤/分钟

Water Consumption: 110kg/min

工作水压: ≧4公斤 Water Pressure: ≧4kg

体积: 3475x1860x2160毫米 Dimension: 3475x1860x2160mm



