IQF tropical fruit gaining popularity

Detail Introduction :

Tropical fruit processors from Southeast Asia to South America are invested in supplying superior, de and affordable frozen products. Changes in eating habits in Europe have increased the consumption turn, the demand for frozen tropical fruits. Research has forecast a 5.32% annual growth in the globa fruit market, and the number of growing tropical fruits is likely to be even higher.

As demand has increased, so needs to deliver quality products. How is premium IQF tropical fruit cre OctoFrost is a world-renowned company that creates processing equipment. OctoFrost fruit processi experts explain the mechanism and steps that ensure the quality of IQF tropical fruit.

Before processing, the ripeness of the fruit and its Brix level must be controlled. Next, the best cuttin slicing equipment must be carefully selected. Then the heat treatment processes can be started, star the cooling stage and continuing with the IQF freezing stage.

Fast and efficient cooling

Before IQF freezing, it is necessary to lower the inlet temperature of tropical fruits. This ensures a hig production capacity in the IQF tunnel, increasing product separation and preventing the formation of fruit lumps. This is achieved through the cooling process with the OctoFrostTM IF Chiller, which reduc product's internal temperature to 5°C. This ensures rapid crust freezing during the first stage of IQF f This is vital for product separation, especially with sticky fruits like mango, pineapple, and dragon fru separation of the product during the freezing process allows the final product to have a more natura appearance and be free of lumps.

OctoFrost impact flash (IF) technology, combined with the rain shower system, allows fast and efficien cooling. Insulating layers of air naturally surround the product. The rain shower breaks these layers t the use of pinching. This enables rapid cooling by ensuring quick and thorough heat transfer to the p Processors can produce high-quality IQF products through the use of these contemporary and efficien solutions.

No lump formation during IQF freezing

Some products have more difficult consistencies, such as diced mango, which is sticky, moist, and hig These products need to be frozen using more innovative IQF tunnels to overcome these difficulties a continue to produce quality frozen products. OctoFrost IQF technology has elements specifically desi overcome these challenges and is a valuable machine for the fruit processing industry worldwide. One of these features is the fully adjustable airflow inside the OctoFrost IQF tunnel. The fan speed ca adjusted to the needs of specific zones within the tunnel so that, for example, the quick crust freezing which requires strong airflow in the first freezing zone, can achieve good separation. of the product. OctoFrostTM plates are interchangeable and create an asymmetric movement combined with optimation of under the product preserves the appearance texture, and natural shape of the product. This technology also simplifies the cleaning process betwee product batches.