

Count on our contribution

large capacity and cleaning-friendly design

vertical freezer V3-7 series The vertical plate freezers in the V3-7 series feature extra strong, hot-dip galvanized frames or frames in stainless steel, forks covered with PEHD or aluminum, and extruded aluminum plates. The plate freezers also include flexible PTFE hoses with stainless steel armoring that are individually pressure-tested.

The V3-7 series uses a single pass of refrigerant in the plates. This provides the best heat transfer possible – especially compared to other plate freezers on the market that use double pass.

Our best-selling plate freezers, well-known for their large capacity, high quality, good ergonomics and cleaning-friendly design.









Dairy

Oustomized and sustainable freezing and auxiliary solutions for quality dairy products such as voghurt and cheese



Meat & Poultry

Customized solutions to freeze, cool and heat quality meat, poultry, MDM or by-products. Fast freezing, long running times and higher yield



Fish & Seafood

Sustainable and safe solutions for freezing, cooling and heating of fish & seafood. From shrimps, langoustines, mackerel, clams to sprats and salmon



Liquids & Fluids

Oustomized solutions to freeze, cool and heat fruit uices, soft drinks, water, dairy and milk products



Fruit & Vegetables

Customized and sustainable freezing, chilling and neating solutions that extend the season for fruit and vegetables for higher yield and product ouality.



Pet food

High-tech freezing solutions for the pet food ndustry improving quality and food safety. Maintain freshness and taste and deliver putritious pet food



Non-Food

chawing and heating of non-food such as met ab items and biopharmaceutical products

reducing freezing times and kW consumption



- · Optimum plate size
- · Unique design
- · Low power consumption
- · Easy to maintain and clean
- · Manually or electrically operated
- CorePoint temperature measuring system
- · Low maintenance costs
- · Ideal for large volume freezing