



DEFROSTING SYSTEM

TYPE DF12-LB-1000/2000 DEFROSTING

Water is filled into the tank to a level that fits the amount of product to be defrosted. The operator puts the blocks over the edge manually or uses our loading systems with conveyor or swingloader.

The software must be programmed, or the operator chooses one of the preprogrammed defrosting procedures. It is possible to preprogram up to 20 different programs for different amounts, types of fish and block size. After finished defrosting the operator lifts the bottom up until the product flows over the top edge. The product will be handled very gentle and no damage will occur.

When the product is unloaded the system can be prepared for the next batch, or the cleaning procedure can be started. The defrosting fluid can be used later in the process for storing or for defrosting the next batch.

Specifications:

- Energy Consump. resirc. 0,05-0,07 kWh/kg of fish
- Energy consump. Flow through: 0,01-0,03 kWh/kg of fish
- Water Consump. resirc. App. 1 litre / kg of fish
- Frozen Product: Blocks and IQF

MODEL	POWER KW	VOLUME / LITRES	CAPACITY TON / BATCH	WEIGHT	L/W/H (MM)	VOLTAGE
DF12-LB-1000	4 kW	2000	1000	550	1900x1700x2150	3x400 V
DF12-LB-2000	5 kW	4000	2000	975	2600x1700x2150	3x400 V



Effective defrosting of block frozen fish. Ex mackerel, codfish, haddock and flatfish.



DF12-LB-1000 system ready for use. Refresh products for retail at high quality and yield.



Touchscreen for simple programming and protection of the defrosting receipes.