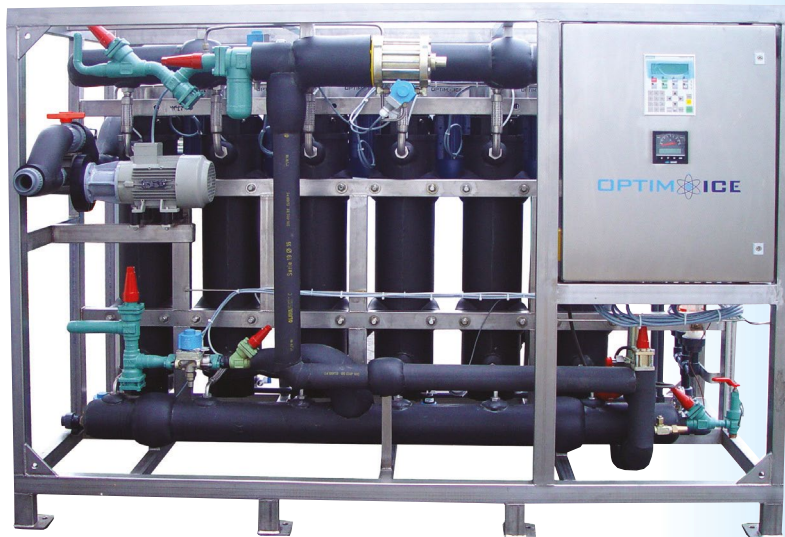


## Liquid Ice System BR - 130 rack system

OptimIce  
your  
catch!



### Technical Specification:

**Refrigeration Capacity:** 80.0 kW/68.800 kcal/h or 1.651.000 kcal per 24 hours\*.

**Variable production range:** Output can be varied from 1.850 L/h with 43% ice concentration to 6.300 L/h with 10% ice concentration\*\*.

**Filtration:** A 5-micron filter fitted to water intake to prevent ingestion of foreign objects.

**Minimum salt concentration:** System requires 3% NaCl concentration for Optim-Ice® production.

**Power Consumption:** 7.5 kW

**Dimensions in cm (LxWxH):** 226x101x160

**Weight:** 720 kg

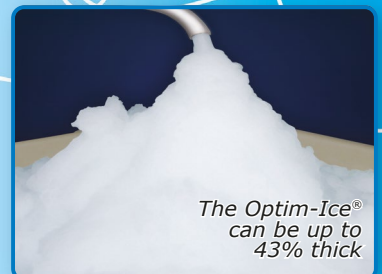
**Refrigeration system:** To be connected to pump circulation at -18°C.

**Refrigerant:** R-717/R-404A/R-507

**Pre-Cooler:** Optional pre-cooler ensures uniform production of Optim-Ice® over a large inlet water temperatures range.

\* **Appr. 1 kcal is required to achieve a one-degree temperature reduction in one kilogram of fish.**

\*\* **Based on seawater inlet temperature of 0°C.**



Distributor:

# optimar