



**Refrigeration solutions for the Fishery Industry** 

# Precise Temperature Control And **Zero Corrosion**

Danfoss offers a wide range of valves and controls that can help improve energy efficiency, productivity & sustainability.

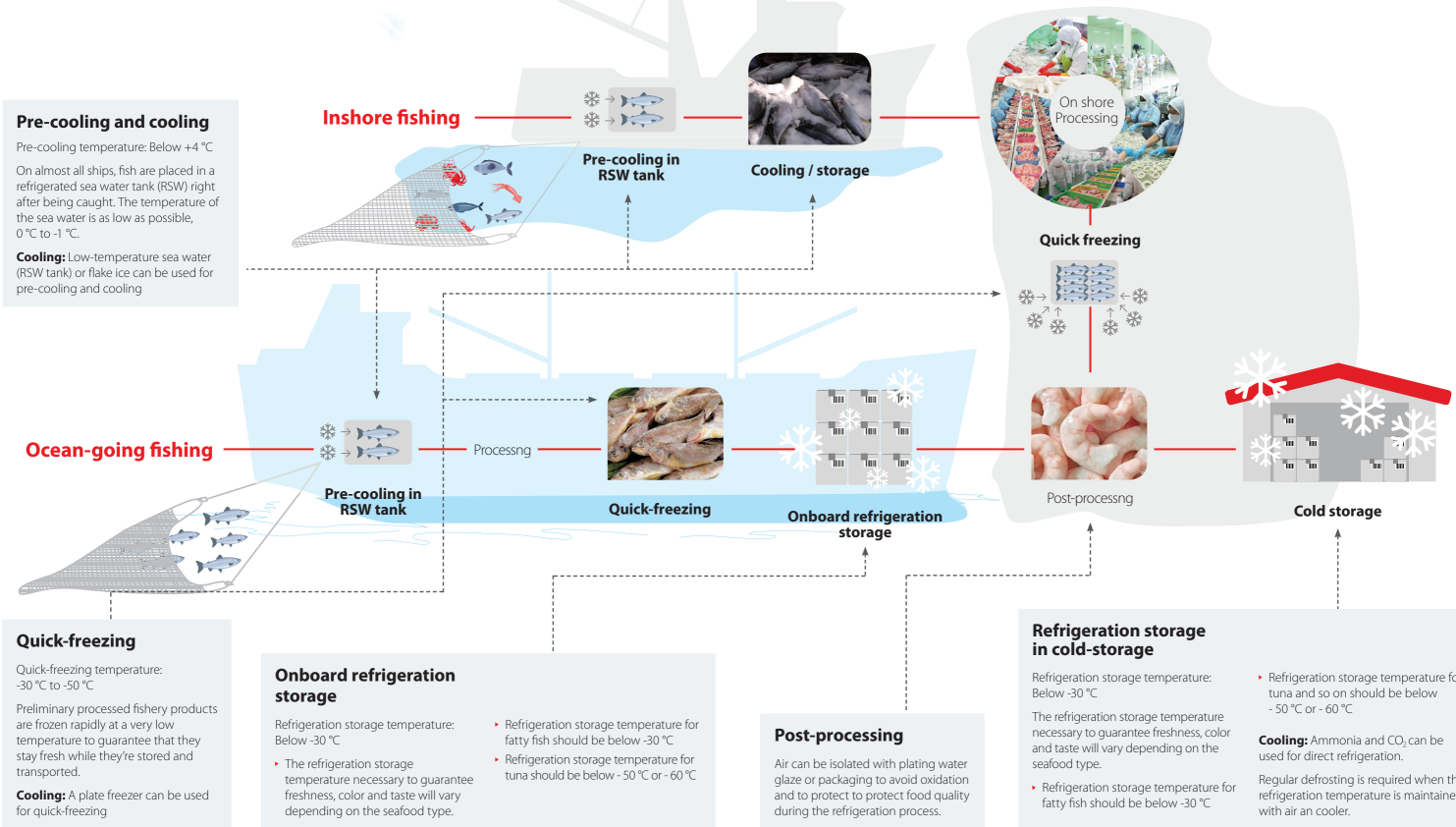


controls you need for your refrigeration system in the Fishery Industry.

# From cold sea to cold storage: Products for fast, efficient and durable cooling in the fishery industry

Fish-handling production facilities require fast, efficient cooling systems to ensure that the products remain fresh, healthy and appetizing all the way to the end customer. Marine environments are harsh on most materials. That's why stainless steel equipment and products are often preferred or required by most fish handling facilities, whether they're sea or land based.

Danfoss refrigeration valves, including our stainless steel series and sub-system solutions, help you to maintain a high level of hygiene and enable reliable, efficient and safe refrigeration. They can be used across various cooling applications and needs, regardless of production scale and geographical location.



Our products and solutions play an active role in several of the critical production phases. They help producers of fresh and frozen fish products to obtain consistently high product quality through meticulous temperature control and energy efficiency.

Refrigeration storage temperature for

Regular defrosting is required when the refrigeration temperature is maintained



## Enabling more **sustainable** and **energy efficient cooling systems** across the food & beverage cold chain



## High performing products and solutions

for industrial refrigeration systems

Energy efficiency aims at reducing the amount of energy required to provide products and services. It's all about doing more with less. It is the quickest and most affordable way to decarbonize our economy and ensure reliable and sustainable energy for everyone on the planet. The solutions are already there, and they can be implemented right away. And most have short payback time. As your technology partner in the green transition, we empower you to meet increasing energy challenges with innovative, reliable solutions. Danfoss offers a wide portfolio of industrial refrigeration valves, controls and sub-system solutions to enable improved and more efficient cooling in the food & beverage processing industries. Our cold storage solutions help you meet increasing energy challenges and reduce food loss by improving cooling and efficiency across the cold chain.

# Intelligent Air Purging System Danfoss IPS8



### 🥑 Easy installation and maintenance

- Cost-effective design with few mechanical and electrical connection interfaces
- Minimizes the risk of leakage thanks to the hermetic internal cooling system
- Plug and play, stand-alone unit eases installation and commissioning – low risk of potential error
- No need for any advanced settings
- Easy to handle with its compact design
- Fast and easy pump down before service

#### Improve operational safety

- Electronic smart purging helps reduce the risk of refrigerant release to the environment
- No need for oil management from the ammonia system
- Self-contained operating unit functions independently from the main plant
- Easy monitoring of past purging cycles data with operation log
- Self-diagnostics for unit and system operation to shut down in case of malfunction of Air Purger components
- Advance Bubbler support functions included
- LLS 4000 support increase system protection level

## About Air Purger:

#### The Danfoss Intelligent Purging System (IPS)

is an automatic, self-contained operating unit that helps remove non-condensable gases in a safe and energy efficient way. This helps maintain an optimum refrigeration capacity and system efficiency, allowing professionals to achieve maximum system performance.

#### 🥑 Maximize system performance

- Automatic purging response to non-condensable gases in the refrigeration system
- Continuous monitoring of differential pressure between system refrigerant and purger refrigerant
- Reduction of plant power consumption
- 8 point purging functionality
- Built-in Modbus communication enables easy sharing of essential data

## The **Air purger** removes Non Condensable Gasses (Air) from the cooling system



#### Example:

- Two stage NH3 system in a Cold room application
- Capacity 300kW on LT and 900kW on MT
- Annual Power consumption: 2500MWh
- ► Electricity cost €/kWh: 0.1€

**Danfoss IPS8** reduces the content of non condensables to decrease Tc with 1K:

## Savings per year 7,500€

Savings over 20 Year 150,000€

(LT=Low Temperature, MT=Middle Temperature, Tc=Condensor Temperature)

# **ICFD** Defrost module



## **Energy Efficient** Hot Gas Defrost

The **ICFD defrost module** for CO<sub>2</sub> and Ammonia is a compact liquid-based drain module packaged into our ICF valve station. It unites the well-known benefits of the Danfoss ICF technology with the most efficient defrost method known into one state-of-the-art defrost solution for industrial refrigeration applications.



Fact: Defrosting is a necessity

The ICFD Defrost Module comes in one size and two versions, ICFD 20 – Ammonia and ICFD 20 –  $CO_2$  and is fully compatible with ICF 15-4, ICF 20-4, and ICF 20-6.

# Improve defrost performance and reduce energy consumption.

 The solution makes it possible to equip an evaporator with ICF Valve Stations across the wet suction, liquid, hot gas, and defrost drain lines. It provides an impressive range of benefits in respect of improved operational efficiency, easy installation, and energy savings.

#### Features and benefits

- Reduced energy consumption
- Improved defrost performance
- Improved job site efficiency
- Broad application range
- Easy system design

#### Example:

- Two stage NH3 system in a Cold room application
- Numbers of evaporator 12
- Evaporator capacity 80kW
- Defrost duration 45 min
- Number of defrost cycles per day 1
- Number of days in a year with defrost 365
- Electricity cost €/kWh: 0,1€

Measured savings on Float controlled Hot Gas Defrost vs. Pressure controlled:

Savings per year 14,000€

Savings over 20 Year 285,000€

Reduction of Total Cost of Ownership of a Cold room with 12 evaporators

# Flexline<sup>™</sup> valve portfolio

Consists of three major valve groups offering solutions ranging from basic to advanced, high level industrial refrigeration systems concepts.





#### **Flexibility**

- Smart solutions based upon a complete common modular platform.
- Reduce system complexity and increase reliability.

## Innovation

- Innovative design ensures increased system safety and efficiency.
- > Improve food safety and quality.

#### Automatic, regulated valves

#### **ICV Flexline** <sup>™</sup>

 ICM Motor valve, ICS pressure controled valve and ICLX 2-step solenoid valve in steel





 Excellent heat transfer capabilities, reliable design, operational safety





### **Manual valves**

### SVL Flexline ™

 Stop valves, filters, regulating valves, check valves, and stop valves in stainless steel and steel



### Danfoss AAIM System control\*

- Embedded Microprocessor Controls (EMC)
- PLC Supervisory control systems
- Power products: Motor Starters and VFDs
- Combination products utilizing power products and PLC or EMC controls



#### **Advanced system solutions**

#### ICF Multi-functional valve station

- ICF multi-functional valve
- Motor valves ICM, stepper motor
- ICAD, Liquid level control AKS4100
- Advanced evaporator controller
- Digital gas detection
- Intelligent Air purging system









## Latest in **refrigeration technology**

With more than 90 years of experience in the global refrigeration industry, Danfoss is your reliable partner in innovative refrigeration technology. We are offering you support in finding sustainable refrigerant solutions. With our wide range of components for industrial refrigeration, Danfoss reduces complexity and optimizes project deliveries. Our global know-how is always available to you – just contact your local Danfoss representative for more information.

# **Support Tools** for Professionals



#### Coolselector<sup>®</sup>2: Easy selection and calculation

software https://www.danfoss.com/en/service-and-support/downloads/dcs/ coolselector-2/



## and illustrations

3D CAD symbols:

Download symbols

**Ref-Tools:** Complete overview of spare parts, Product-finder and more relevant HVACR tools.

https://www.danfoss.com/en/service-and-support/downloads/dcs/ ref-tools/



#### IR Application Tool: How a two-stage ammonia

plant works. https://www.danfoss.com/en/ service-and-support/downloads/ dcs/industrial-refrigerationapplication-tool/



#### Application Handbook: How to select control methods for

different refrigeration systems. https://www.danfoss.com/en/ markets/refrigeration-and-airconditioning/dcs/industrialrefrigeration/industrial-refrigerationapplication-handbook/

## **Training** for Professionals



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accessible. https://www.danfoss.com/en/serviceand-support/learning/

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