

ENGINEERING  
TOMORROW

*Danfoss*

# The One Stop **Online Shop**

Search and compare 600K products and documentation

**24/7**

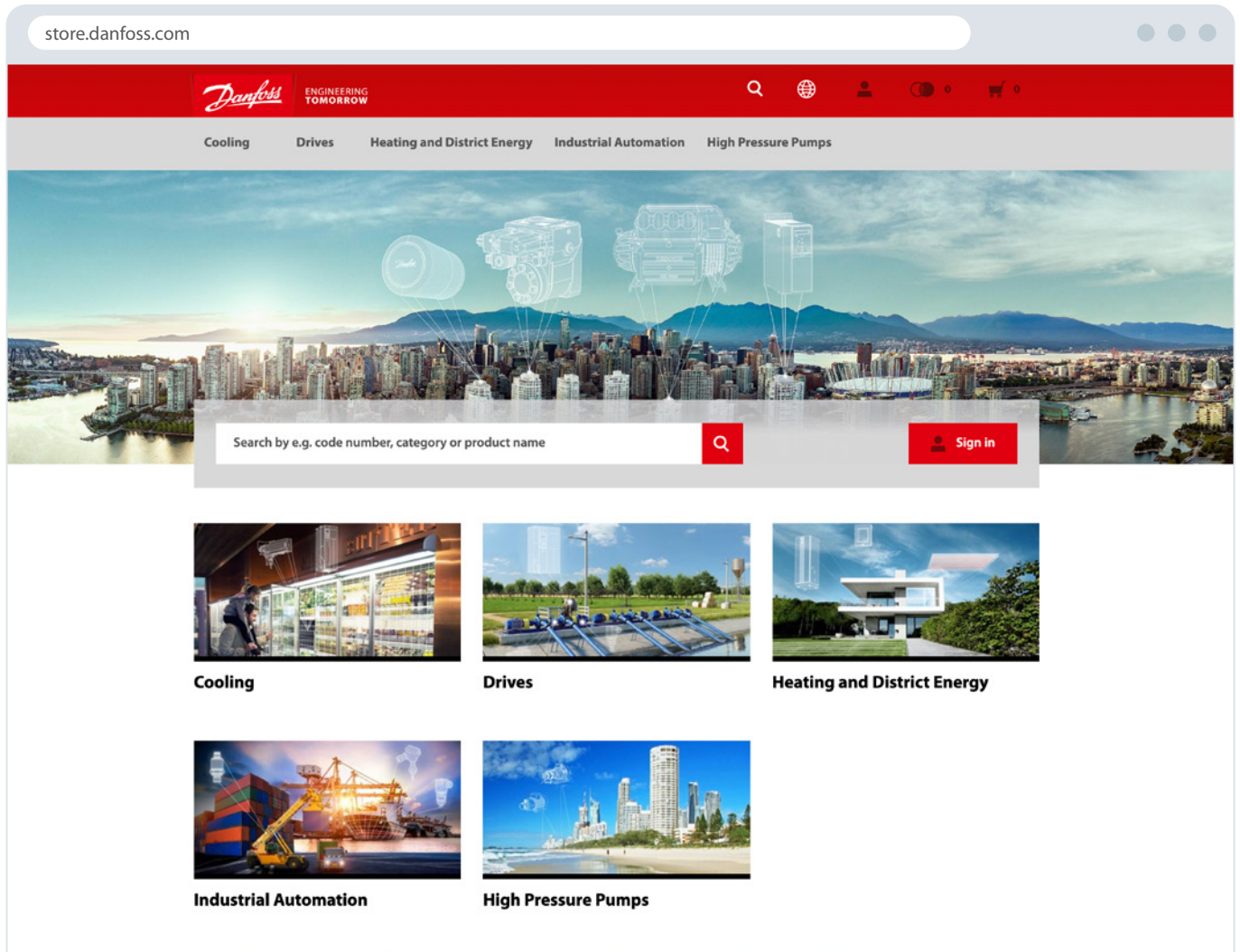
availability  
of product  
information and  
documentation



store.danfoss.com

# Danfoss Product Store

Welcome to the new improved online platform where you can search, compare and order all Danfoss products directly.



## Danfoss Product Store explained in 90 seconds



## We have made it easy for you



### EASY TO BUY

24-hour self-service, 7 days a week, making it easy for you to shop at Danfoss.



### PRODUCT SEARCH

Search and browse the product code or category in a quick and smart way.



### COMPARE PRODUCTS

Compare products next to each other to make the best choice.



### TECHNICAL DOCUMENTATION, SOFTWARE & DRAWINGS

Search for and download technical documentation, drawings and software for Danfoss Products.



### PRICES & AVAILABILITY

As a Danfoss Direct Customer, you can order, check order status, history and track shipments.



### MOBILE FRIENDLY

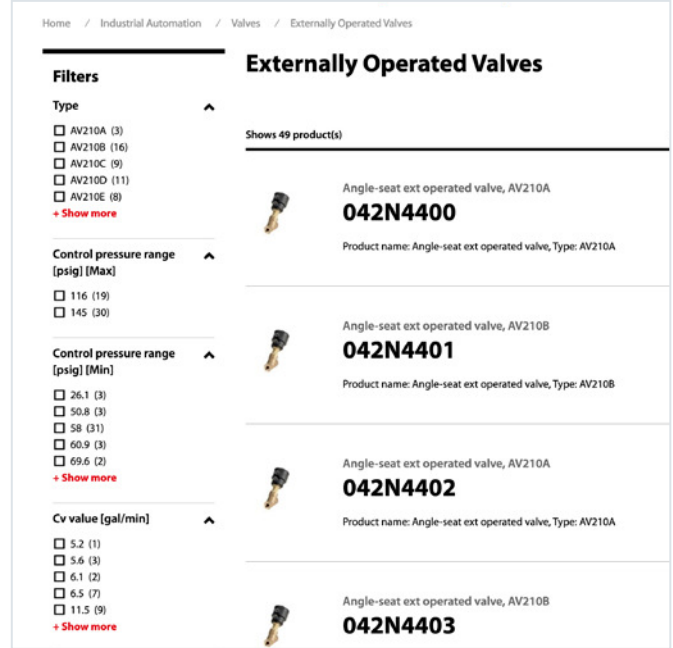
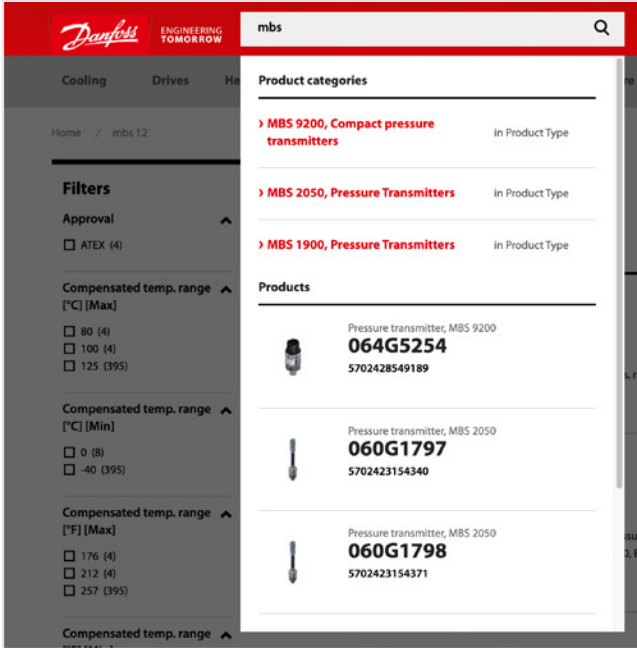
The Product Store is optimized to mobile, tablet and PC, making it available to you, wherever you are.





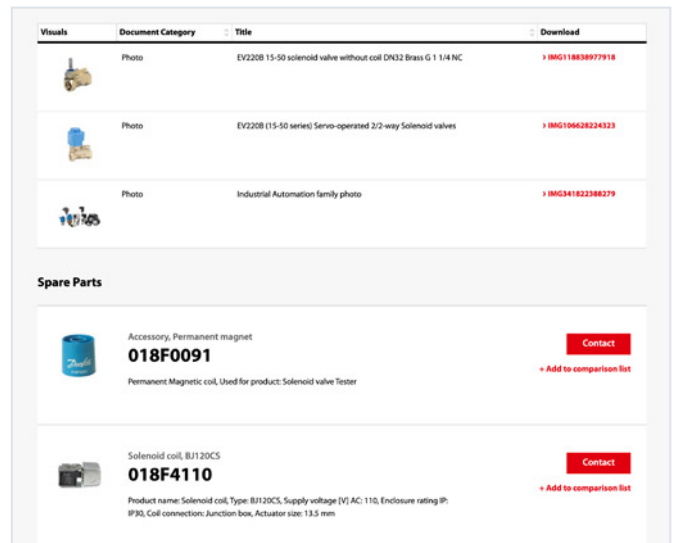
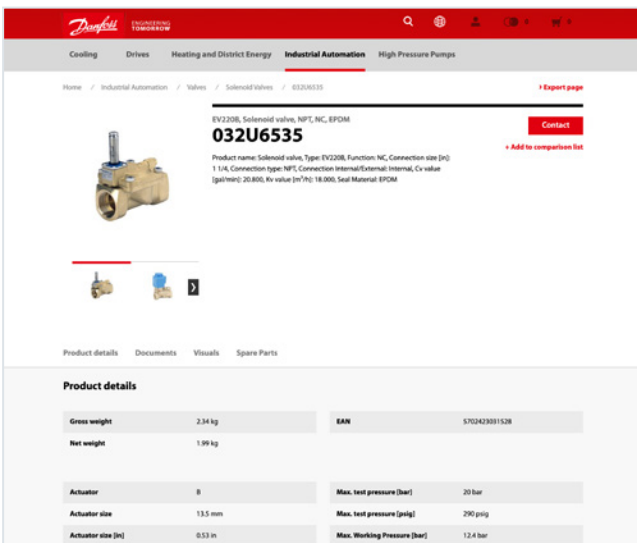
## Product search

Advanced search and filters on technical specifications making product selection quick and simple.



## Technical documentation, software & drawings

Download relevant product information such as documents, specifications, images, software and more.





## Product comparison

Compare products to find the right one among the different variants and versions.

Cast iron	Cast iron	Cast iron
2 1/2 in	3 in	3 in
EN 1092-1	EN 1092-1	EN 1092-1
Flange	Flange	Flange
58.1 gal/min	87 gal/min	15
Differential pressure [bar] (Max)	10 bar	10 bar
Differential pressure [bar] (Min)	0.25 bar	0.25 bar
Differential pressure [psi] (Max)	145 psi	145 psi
Differential pressure [psi] (Min)	3.6 psi	3.6 psi
Est. time to close, water [ms]	7000 ms	15000 ms
Est. time to open, water [ms]	5000 ms	5000 ms
Flow direction	Single flow	Single flow
Flow direction indicator	Embossed 1-way arrow	Embossed 1-way arrow
Build Group	II	II
Position	NC	NC
Flow rate [m³/h]	50 m³/h	75 m³/h
Flow rate [gpm]	13.2 gpm	19.8 gpm
Flow rate [cst]	50 cst	50 cst
Flow rate [bar]	15 bar	15 bar
Flow rate [pig]	218 pig	218 pig



## Price & Availability

Only for direct Danfoss customers

Check prices and availability, look up your order history and track your current orders.

Home / My account / Order history

**Order history**

Search

Danfoss order no. [input]  
 Customer order no. [input]  
 Placed by username [input]  
 Code number [input]  
 Delivery number [input]  
 Invoice number [input]  
 From [input] To [input]

- My Account
- Stores/customers
- My Profile
- Address book
- Order history
- Saved carts
- My Settings
- My Stores
- Financial Information
- Sign out

**Shipments**

Expand all

Code no.	Description	Quantity	Your reference note
030F6904	OD 5 nozzle 29030	30	0.0000000000000000
030F6908	OD 5 nozzle 29032	100	0.0000000000000000
030F6918	OD 5 nozzle 29037	20	0.0000000000000000
030F6924	OD 5 nozzle 29041	20	1.0000000000000000

**Shipping address:** Electric Energy A/S Søndermark 45 Århus N, Bülowsvej 15a-25, Building 8900, Denmark

**Expected shipping date:** 26/06/2018

**Carrier:** PostNord

**Tracking ID:** 1-88627068888342429787

**Invoice number:** 2239801000

**Delivery number:** 8612840000

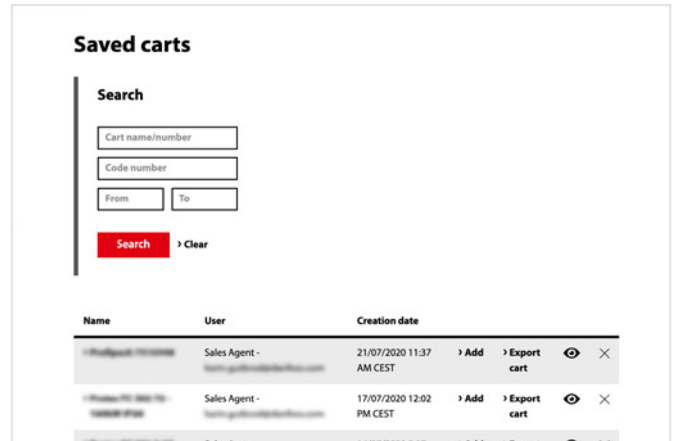
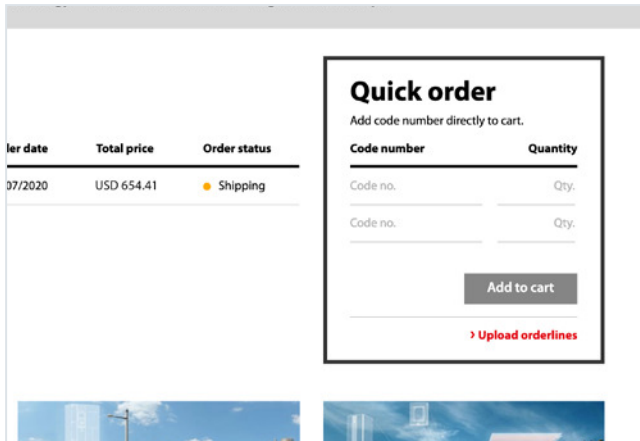
**Status:** 02/Not tracked



## Easy to buy

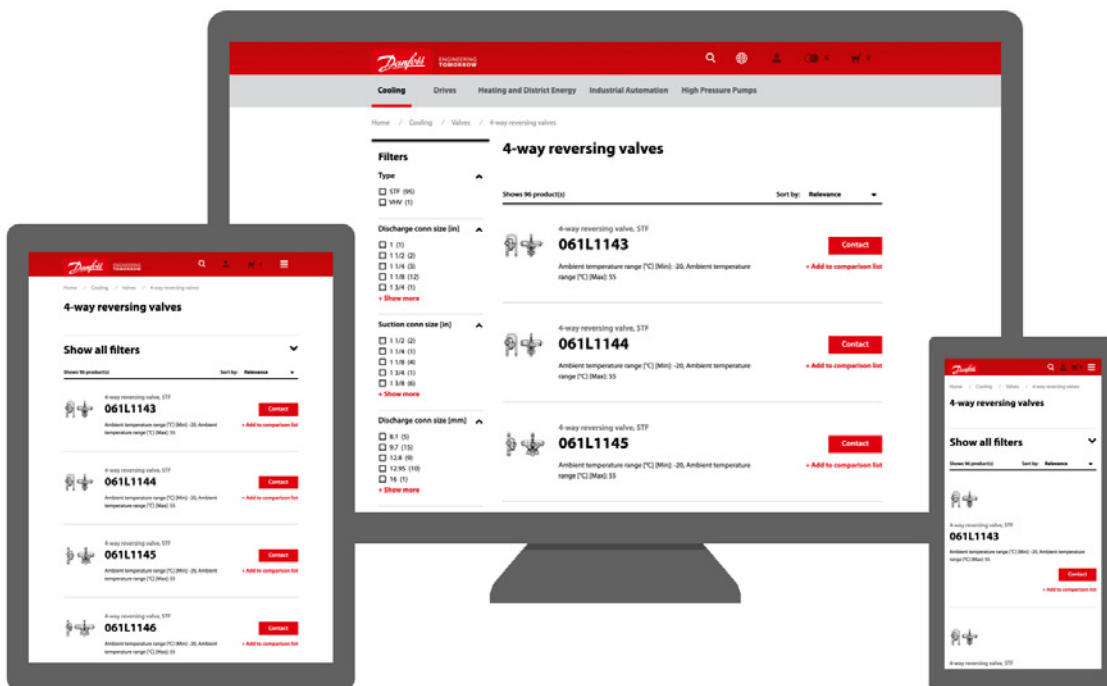
Only for direct Danfoss customers

Stored baskets, quick order entry and re-ordering previous purchases, making order management easy.



## Mobile Friendly

Designed for an optimized experience on mobile phones, tablets or computers.





## Login to the Product Store

Danfoss direct customers can log into the Product Store and manage orders. To do so, you'll need a login.

If you don't have one, you can contact your local Customer Service Center.

› [Click here to find your local Customer Service Center](#)

The screenshot shows the Danfoss website's 'Contact list' page. At the top, there is a red navigation bar with the Danfoss logo, 'ENGINEERING TOMORROW', a search bar, and links for 'Global English' and 'Quick links'. Below the navigation bar, there are several dropdown menus for 'Products', 'Markets we serve', 'Service and support', 'About Danfoss', 'Careers', and 'Contact us'. The main content area is titled 'Contact list' and includes a search bar with 'Baltimore, MD, USA' entered. To the right of the search bar are two dropdown menus: 'Business unit' and 'Type (1)'. Below the search bar, there is a map of Baltimore, MD, USA, with a red pin indicating the location. To the left of the map, there is a box containing 'Danfoss Climate and Sensing Solutions' and a 'View details' link.



## Danfoss Partners

If you're not a Danfoss direct customer, you can order your Danfoss products through our strong partner and distributor network.

› [Find your nearest distributor](#)

The screenshot shows the Danfoss website's 'Find a distributor' page. At the top, there is a navigation bar with 'Home / Find a distributor'. The main content area is titled 'Find a distributor' and includes two radio buttons: 'Find a distributor near me' (selected) and 'Enter your location'. Below the radio buttons is a search bar with 'Enter your location' text. To the right of the search bar is a dropdown menu for 'Business unit'. Below the search bar, there is a map of the United States with several yellow pins indicating distributor locations. To the left of the map, there is a box containing details for 'ENVIRONMENTAL BUILDING SYSTEMS, INC': '83.00 miles', 'Address: 801 DEADWOOD AVENUE, RAPID CITY, South Dakota, 57702, USA', and 'Phone: +1 605-342-2407'. Below this box, there is another box for 'Basin Hydraulic Power Solutions' with '120.24 miles'.



## Danfoss Product Store

### Online support

For any questions or necessary support, please contact us using information below.

#### Danfoss Drives

---

4401 N Bell School Rd  
Loves Park, IL 61111

Phone: 1-888-326-3677  
Email: [Drives.cs.na@danfoss.com](mailto:Drives.cs.na@danfoss.com)

#### Danfoss Climate Solutions

---

11655 Crossroads Circle  
Middle River, MD 21220

Phone: 1-888-326-3677  
Email: [Cooling.cs.na@danfoss.com](mailto:Cooling.cs.na@danfoss.com)