ENGINEERING TOMORROW



# Get your **money's worth** with **genuine Danfoss filters**

Expect exceptional performance and extend system lifecycle



Handles pressure spikes as much as

10 times longer than non-genuine filters



### **Some filters** treat your hydraulic system like dirt.

**Not all filters are created equal.** And we all know that cheaper alternatives almost never mean a greater value in the end. Don't trust your hydraulic system to any other filter brands — saving a little money now could cost you much more over the life of your machine. Non-genuine filters are not designed to the Danfoss specifications for the specific pump; nor have they passed the same demanding performance tests. Over time, other filters will cost you in increased downtime, higher overall maintenance costs, and equipment "wear and tear."

Danfoss filters offer better construction and better results — inside and out. Did you know that Danfoss filters have their own state-of-the-art specifications that no other filter can match? Once produced to our exacting qualifications, our filters are put through a series of rigorous tests — internal pressure, external pressure, vibration, injection, and filtration — just to name a few. That means that you can be confident that you've got a filter that will withstand all the abuse your work environment can give it, protect your hydraulic system, and last longer than any generic filter.

#### **Genuine Danfoss filters:**

- Pass numerous ISO tests for pressure, vibration, and filtration
- Are up to three times stronger in collapse strength
- Hold up to twice the contaminant
- Handle pressure spikes up to 10 times longer
- Have up to 33% more burst pressure strength

#### Non-genuine filters:

- Are not constructed with premium materials, increasing your risk of contamination
- Are not designed to meet Danfoss's own specifications
- Are more restrictive on fluids and oils, resulting in loss of efficiency
- Do not pass rigorous Danfoss tests
- Can result in increased downtime, maintenance costs, and wear

## You can see the difference!



- Wire mesh over the filter folds
- At least 13% more filter material

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