

Danfoss A/S
DK-6430 Nordborg
Denmark
CVR No.: 20 16 57 15

Telephone: +45 7488 2222
Telefax: +45 7449 0949

E-mail: danfoss@danfoss.com
Homepage: www.danfoss.com

29 November 2024

High Pressure Pump notification

New sales codes for filter and anti-drip nozzles

Dear Customer,

We are replacing our current sales codes for filter and anti-drip nozzles with sales codes that belong to our trusted nozzle supplier, Danfoss Burner components. The sales of the new sales codes will still be handled by us, while all other commercial support will be provided by Danfoss Burner components.

Affected products

Please, find enclosed the list with the affected sales codes below, along with their corresponding Danfoss Burner components sales codes.

Nozzle type	Affected sales codes	New Burner components sales codes	Burner components nozzle name
filter	180Z6002	030L5623	HX
filter	180Z6008	030L5627	HX
filter	180Z6016	030L5631	HX
filter	180Z6020	030L5633	HX
filter	180Z6024	030L5635	HX
filter	180Z6028	030L5637	HX
anti-drip	180Z1939	030L6552	Slimline
anti-drip	180Z1940	030L6554	Slimline
anti-drip	180Z1941	030L6560	Slimline
anti-drip	180Z1949	030L6564	Slimline
anti-drip	180Z1944	030L6568	Slimline
anti-drip	180Z1945	030L6572	Slimline
anti-drip	180Z1948	030L6572	Slimline
anti-drip	180Z1950	030L6576	Slimline
anti-drip	180Z1951	030L6578	Slimline

Classified as Business

Implementation date

The change will take effect on February 1st, 2025

Last time buy for our leftover stock is January 15th, 2025

The corresponding Danfoss Burner components sales codes are ready for direct orders.

Technical literature

Our technical literature for the filter and anti-drip nozzles will be taken down by January 15th, 2025.

You can find Danfoss Burner components' technical literature for the new sales codes here:

[Water nozzles | Danfoss](#)

[Water nozzles | Danfoss Global Product Store](#)

If you have any questions do not hesitate to contact us.

Contact**Product Manager Industrial Water**

Monika Andreeva Kjær

monika.ivanova@danfoss.com