

ENGINEERING TOMORROW

Danfoss ELIMINATOR® DMLE and DCLE filter driers

Full protection of next-generation cooling systems

Designed for cold rooms.



www.danfoss.com

ENGINEERING TOMORROW



A2L-ready and built to perform under pressure

The well-known ELIMINATOR® range of hermetic filter driers now features the multi-refrigerant DMLE and DCLE.

Designed for high performance and long-lasting durability like all Danfoss filter driers, the two new family members meet additional requirements from alternative refrigerants with ultra-low Global Warming Potential (GWP) categorized as flammable.

This means DMLE and DCLE are able to withstand a maximum working pressure (MWP) of 50 Bar (725 psi) as well as a working temperature range of 40 °C to 70 °C (-40 °F to 160 °F).

Compatible with A1, A2, A2L, and A3 refrigerants, the addition of DMLE and DCLE filter driers therefore makes it easier than ever to incorporate ultra-low GWP refrigerants into your system—while still reaping all the benefits of greater food safety and operational efficiency.

Approvals and features

- PED Directive 2014/68/EU of the European Parliament and of the council, Category a4p3.
- RoHS Directive 2011/65/EU including amendment 2015/863/EU applying the exception 6(a).
- ATEX Directive 2014/34/EU. •
- UL in validation process. •
- Available in copper, copper-plated and steel connectors.
- The same benefits as existing hermetic filter drier product line: • internal cleanliness, solid core, particles retention larger than 25-micron, helium leak tested, plastic caps and proven reliability.
- Housing approved for high MWP of 50 bar (725 psi), specifically used for flammable refrigerants.

		Highest adsorption time	
		International certifications	
	\bigcirc	Low pressure drop	New York
	8 cubic inches drier design	**	
1.5 to 5 cubic incl drier design	hes		
		A2L Utra-low GWP ready by Danfoss	

Part number	Description	Туре	Core size	Connection material	Connection Solder size [in.]
023Z8199	Filter drier DMLE 032S I/28	DMLE	3 cu.in	copper-plated	1/4
023Z8200	Filter drier DMLE 053S I/16	DMLE	5 cu.in	copper-plated	3/8
023Z8201	Filter drier DMLE 1.52S I/36	DMLE	1.5 cu.in	pure solder	1/4
023Z8202	Filter drier DMLE 052 M/24	DMLE	5 cu.in	steel	1/4
023Z8203	Filter drier DMLE 083 M/12	DMLE	8 cu.in	steel	3/8
023Z8317	Filter drier DCLE 032S M/32	DCLE	3 cu.in	copper-plated	1/4
023Z8318	Filter drier DCLE 053S M/24	DCLE	5 cu.in	copper-plated	3/8
023Z8319	Filter drier DCLE 083 M/12	DCLE	8 cu.in	steel	3/8

For other connections please contact your Danfoss Sales Representative.

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and all Danfoss logotypes are trademarks of Danfoss A/S. All rights reserved.