



## 023U4381 🗷

## Filter drier, core, 48-DC

Product name: Filter drier, core, Type: 48-DC

## PRODUCT DETAILS

Gross weight	0.71 kg
Net weight	0.71 kg
EAN	5702428004893
Acid capacity [g]	9.09 g
Acid capacity [oz]	0.321 oz
Activated alum/Molec sieve [%]	20% / 80%
Brand	ELIMINATOR
Core Size code	48 cu.in.
Drying Cap[Drops of Water]24°C	R1234ze: 1386
	R134a: 1296
	R404A: 1350
	R407C: 1259
	R410A: 1174
	R452A: 1339
	R507: 1414
Drying Cap[Drops of Water]52°C	R1234ze: 1246
	R134a: 1187
	R404A: 1279
	R407C: 1160
	R410A: 1044
	R452A: 1248
	R507: 1272
Further information	STANDARD CAPACITY
Gasket included	Yes
Lubricants compatibility	Oilfree applications
Oil free refrigerants	R1234ze(E)
	R134a
	R513A
	R515A
	R516A
Packing format	Industrial pack
Parts included	2 x Felt gasket (633L5312)
	1 x Gasket (023U0743)
Parts Program name	DCR
Product family name	DCR-DC
Product group	Filter driers
Product name	Filter drier, core
Quantity per packing format	8 pc
Refrigerant oil compatibility	Oilfree applications
	R1234ze(E)

Danfoss can accept no responsibility for possible errors in catalogs, 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 sub-sequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.



PRODUCT DETAILS	
	R134a
	R513A
	R515A
	R516A
Refrigerants	R134a
	R22/R407C
	R401A
	R402A
	R404A
	R409A
	R410A
	R421A
	R422D
	R502
	R507A
	R290
Solid core surface [cm2]	612 cm <sup>2</sup>
Solid core surface [in2]	95 in <sup>2</sup>
Solid core volume [cm3]	727 cm <sup>3</sup>
Solid core volume [in3]	44 in <sup>3</sup>
Specification key	48-DC
Туре	DC
Type designation	48-DC
Proposition 65	WARNING: Cancer and Reproductive
	Harm
	www.p65warnings.ca.gov

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store 🗵