

Product Detail | Filter drier, core, DCR

**023U4381** **Filter drier, core, DCR**

Product Type: DC, Gasket included: Yes

PRODUCT DETAILS

Gross weight	0.712 Kilogram
Net weight	0.709 Kilogram
Volume	2.11 Liter
EAN	5702428004893
Acid capacity [g]	9.09 g
Acid capacity [oz]	0.321 oz
Activated alumina [%]	20 %
Brand	ELIMINATOR
China RoHS compliance	Out of scope
Core Size code	48 cu.in.
Core type	Solid core
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
EU RoHS compliance	Out of scope
Filter application	Std Moisture & Acid Capacity
Gasket included	Yes
In scope of WEEE and contain batteries	No
Lubricants compatibility	Oilfree applications
Molecular sieve [%]	80 %
Oil free refrigerants	R1234ze(E) R134a R513A R515A R516A
Packing format	Industrial pack
Parts included	1 x Gasket (023U0743) 2 x Felt gasket (633L5312)

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 Detail | Filter drier, core, DCR

PRODUCT DETAILS

Parts Program name	DCR
Product group	Filter driers
Product Name Description	Filter drier, core
Quantity per packing format	8 pc
REACH Candidate List substances	No
Refrigerants	R134a R22/R407C R290 R401A R402A R404A R409A R410A R421A R422D R502 R507A
Solid core surface [cm2]	612 cm ²
Solid core surface [in2]	95 in ²
Solid core volume [cm3]	727 cm ³
Solid core volume [in3]	44 in ³
Type	DC
Type designation	48-DC
UK RoHS compliance	Out of scope

For Documents, Software, Visuals and more information, please use this link to visit the product page on Danfoss Product Store [🔗](#)