

### 023Z0036 🕑

Hermetic filter drier, DCL, Copper

Inlet connection type: Solder, ODF, Outlet connection type: Solder, ODF



1.

# PRODUCT DETAILS

PRODUCT DETAILS	
Gross weight	3.182 Kg
Net weight	3.006 Kg
Volume	3.055 Liter
EAN	5702428159968
Acid capacity [g]	12.46 g
Acid capacity [oz]	0.44 oz
Activated alum/Molec sieve [%]	20% / 80%
Approval	UL
Body material	Steel
Braket	No
Brand	ELIMINATOR
Category	Art. 3, par. 3
Connection material	Copper
Core	Solid core
Core Size code	60 cu.in.
Drying Cap[Drops of Water]24°C	R134a: 1777
Drying Cap[Drops of Water]52°C	R134a: 1627
Flow Capacity KW	R134a: 79.3
Flow Capacity TR	R134a: 22.5
Flow direction indicator	Label printed 1-way arrow
Fluid Group	2
Inlet 1 connection size [in]	7/8 in
Inlet connection type	Solder, ODF
LiqCap Cond (ARI 710-2009)[SI]	Delta p=0.07bar
	tliq= 30°C
	tvap=-15°C
LiqCapCond (ARI 710-2009)[IMP]	DELTA P=1PSI
	tliq= 86°F
	tvap=5°F
Lubricants compatibility	Oilfree applications
Max. Working Pressure [bar]	46 bar
Max. Working Pressure [psig]	667 psig
Net volume [foz US]	27.96 Fluid Ounce US
Net volume [l]	0.827 L
Oil free refrigerants	R1234ze(E)
	R134a
	R513A
	R515A
Outlet 1 connection size [in]	7/8 in

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**

Outlet connection type	Solder, ODF
Packing format	Multi pack
Product accessories	No
Product description	Liquid line filter drier
Product group	Filter driers
Product Name Description	Hermetic filter drier
Quantity per packing format	12 рс
REACH Candidate List substances	No
Refrigerants	R1234yf
-	R125
	R134a
	R22/R407C
	R23
	R290
	R32
	R404A
	R407A
	R407F
	R410A
	R422B
	R422D
	R438A
	R444B
	R448A
	R449A
	R449B
	R450A
	R452A
	R452B
	R454B
	R455A
	R507A
	R513A
	R600
	R1234ze(E)
	R1233zd(E)
	R407H
	R454A
	R463A
	R515B
	R516A
	R454C
Serviceable	No
Shell volume [foz US]	45.44 Fluid Ounce US
Shell volume [l]	1.34 L
Solid core surface [cm2]	680 cm <sup>2</sup>
Solid core surface [in2]	105.4 in <sup>2</sup>
Solid core volume [cm3]	517 cm <sup>3</sup>
Solid core volume [in3]	31.54 in <sup>3</sup>
Temperature range [°C] [Max]	70 °C
Temperature range [°C] [Min]	-40 °C
Temperature range [°F] [Max]	160 °F
Temperature range [°F] [Min]	-40 °F
Туре	DCL

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 | Hermetic filter drier, DCL, Copper





## PRODUCT DETAILS

Type designation	DCL 607S
UL approval file name	SA6398
UL approved refrigerants	R125
	R134a
	R22
	R23
	R404A
	R407A
	R407C
	R407F
	R410A
	R422B
	R422D
	R438A
	R448A
	R449A
	R449B
	R450A
	R452A
	R507A
	R513A

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

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.