

**114N2331****OP-HCHC0075UWC000N**

Segment usage: Medium Back Pressure, Refrigerants: R404A; R507A, Compressor power supply [V]: 230/1/60

PRODUCT DETAILS

Gross weight	41.4 Kg
Net weight	38.5 Kg
EAN	5702428390774
Air flow @ 60Hz [m³/h]	1480 m ³ /h
Applications	MBP
Approval	UL listed
Approval file name	52L3
Compressor model	T6220GK2
Compressor power supply [V]	230/1/60
Condenser type	BM81
Description	OP-HCHC0075UWC000N
Electrical code	N
Family	Optyma™
Fan blade size [mm]	305 mm
Fan current @ 60Hz [A]	1 A
Fan power consumption @ 60Hz [W]	150 W
Fan power output @ 60Hz [W]	50 W
Fan power supply [V/Ph/Hz]	230/1/60
Fan voltage @ 60Hz (max) [V] [Max]	230 V
Fan voltage @ 60Hz (max) [V] [Min]	230 V
Frequency [Hz]	60 Hz
High value of nominal voltage at 60Hz [V]	230 V
In scope of WEEE and contain batteries	No
Length [mm]	483 mm
Liquid line connection [in]	1/4 in
Low value of voltage range at 60Hz [V]	208 V
Model number	OP-HCHC0075UWC000N
No. of phases (compressor)	1
No. of phases (fan)	1
Number of fans	1
Phase	1
Phases of Compressor	1
Phases of Fan	1
Product group	Condensing Units
Product Name Description	Bare unit
REACH Candidate List substances	Lead (CAS no. 7439-92-1)
Receiver approval	UL

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 logo are trademarks of Danfoss A/S. All rights reserved.

PRODUCT DETAILS

Receiver volume [L]	1.7 L
Refrigerants	R404A R507A
Region	North America
Segment usage	Medium Back Pressure
Speed Platform	Fixed-speed
Suction connection size [in]	3/8 in
Technology	Reciprocating
Total height [mm]	340 mm
Type	Optyma™ WC
Version	WC
Voltage 60Hz [V]	208 V
Voltage 60Hz [V] [Max]	230 V
Width [mm]	429 mm
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 [↗](#)

Accessories

Image
coming
soon

119-5674 [↗](#)

Fan system, Fan blade

Fan blade

Image
coming
soon

119-5659 [↗](#)

Fan system, Fan motor

Fan motor 208-230V/50-60Hz

For 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.