```
Home (/en/) / Cooling (/en/Cooling/c/2000) /
Heat Exchangers (/en/Cooling/Heat-Exchangers/c/2012) /
Plate Heat Exchangers (/en/Cooling/Heat-Exchangers/Plate-Heat-Exchangers/c/2080) /
Brazed Plate Heat Exchangers (/en/Cooling/Heat-Exchangers/Plate-Heat-Exchangers/Brazed-Plate-Heat-Exchangers/c/2181) /
021B4169 /
```

Image coming soon

Brazed plate heat exchanger, BPHE

D21B4169

Product name: Brazed plate heat exchanger, Type: BPHE, Brazing material: Copper brazing, Max. Working Pressure [bar]: 30.0, Number of plates: 60

Contact

+ Add to comparison list

Product details

Gross weight 15.75 Kg

Net weight 15.6 Kg

EAN 5702428643436

	Approval	EAC LLC CDC EURO-TYSK PED UL
Eppelhack	Brazing material	Copper brazing
	Code No.	021B4169
	Design temperature range [°C] [Max]	200 °C
	Design temperature range [°C] [Min]	-196 °C
	Design temperature range [°F] [Max]	320 °F
	Design temperature range [°F] [Min]	-390 °F
	Function note	With distributor
	H1 conn. size	R1 1/2
	Max working pressure [psi]	435 psi
	Max. Working Pressure [bar] Model no.	30 bar
	Model no.	052
	Number of plates	60
	Packing format	Single pack
	Plate material	AISI 316L
	Plate pattern	Symmetric pattern, type H
	Product Group	Heat exchangers
	Product name	Brazed plate heat exchanger
	Product type	ВРНЕ
	Q1 conn. size range	G1 1/4
	Q1 conn. type	G External thread connection

Q2 conn. size range

G1 1/4

Q2 conn. type G External thread connection

Q3 conn. size range 7/8 in

Q3 conn. type Solder connection

Q4 conn. size range 1 1/8 in

Q4 conn. type Solder connection

Quantity per packing format 1 pc

Refrigerants R1233zd

R1234ze

R1336mzz(Z)

R134a

R22

R290 R290A

R407C

R407H

R450A

R455A

R513A

R513B

R515A

R600a

Type designation B3-052-HQ

FAQs About us Find nearest Contact us

(/en/faq) (https://www.danfoss.com/en/about- distributor (https://www.danfoss.com/en/contact-

danfoss/) (/en/find-a- us/

distributor) Customer Service Center contacts

(/en/customer-service)

TERMS OF USE (https://www.danfoss.com/en/terms/) PRIVACY POLICY (/en/privacy) GENERAL INFORMATION (https://www.danfoss.com/en/terms/generalinformation/) CONFIGURATION DISCLAIMER (/en/disclaimer_cpq)

Leedbac