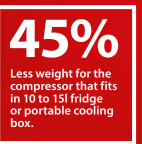


ENGINEERING TOMORROW

# New mobility experience with BD-Micro. Perfect performance/ dimensions ratio

Fridge and cooling box using BD1.4F-Micro free up space for maximum storage and compact unit in car, bus, van, boat... Cool beverages on demand make moving so much more of an experience...







cc.danfoss.com



## BD1.4F Micro - small but powerful

Lose excess weight and use the extra space on what really matters. The new BD Micro from Danfoss is 60% smaller than previous models and weighs in at only 2.5 kilos. Perfect for 10-15 litre in-car/van/boat cabinets or portable boxes that need to fit into tight spaces without compromising storage space. Specially designed for maximum efficiency and reliability this tiny powerhouse of a compressor makes it easier than ever to provide class-leading mobile fridges. Variable speed function enables to increase the system COP. Low energy consumption

#### Features

- Low weight. Only 2.5 kg
- Small dimensions. Increased net volume
- Transport stable
- Fan failure detection
- Low acoustic noise level < 36dB(A)
- Meets EMI requirements for harsh environments

is good for car/boat/van batteries – and for the environment. The optimized, low-noise motor ensures outstanding performance when you want to provide that extra degree of luxury on the move.

ENGINEERING TOMORROW

Electronic thermostat provides an accurate temperature while failure detection allows a fast fault diagnosis. Computer interface makes it easier for customization.

Cool beverages on demand make moving so much more of an experience.

#### Functions

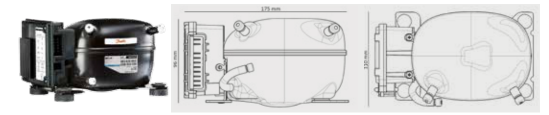
• Variable speed. Possible to adapt speed to the application and thereby get increased system COP.

- · Electronic thermostat. Easy to set and 100% repeatability
- ECO mode thermostat. Energy saving and optimized operation.
- Fan speed control. Energy saving and noise reduction
- Computer/customers interface (1-wire Modbus). Customize and optimize operation
- Alarm log read out. Fast fault diagnosis

### **Technical data**

General			BE	01.4F	
Code number (without electronic unit)		109Z0200			
Electronic unit		101N2100			
Application					
Application			LBF	P/MBP	
Evaporating temperature	°C	-25 to +5			
Voltage/max. voltage	V DC	9 - 34			
Speed range		2000 - 4000 rpm			
Performance data (EN12900/CECOM	AE • 3 000 rpm )				
Evaporating temperature	°C	-25	-10	-5	0
Cooling capacity	W	14.3	50.0	66.4	85.5
Power consumption	W	26.1	40.0	45.2	50.4
Current consumption	A	1.98	3.03	3.42	3.82
COP	W/W	0.55	1.25	1.47	1.70
Performance data (ASHRAE • 3,000 rp	om )				
Evaporating temperature	°C	-23.3	-10	-6.7	0
Cooling capacity	W	22.1	62.3	75.3	106
Power consumption	W	27.5	39.9	43.3	50.3
Current consumption	А	2.08	3.03	3.28	3.81
COP	W/W	0.80	1.56	1.74	3.12
Dimensions					
Height	mm			96	
leigin	111111			50	

Height	mm	96
Width	mm	110
Length	mm	175



#### Danfoss A/S • Nordborgvej 81 • 6430 Nordborg • Denmark • Phone: +45 7488 2222 • compressors.danfoss.com

Products presented in current brochure are manufactured by Secop GMBH, formerly Danfoss Household Compressors. They are available through Danfoss sales network. Danfoss can accept no responsibility for possible errors in catalogues, 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 subsequential 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