

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

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.

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.

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

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		BD1.4F			
Code number (without electronic unit)		109Z0200			
Electronic unit		101N2100			
Application					
Application		LBP/MBP			
Evaporating temperature	°C	-25 to +5			
Voltage/max. voltage	V DC	9 - 34			
Speed range		2000 - 4000 rpm			
Performance data (EN12900/CECOMAF • 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 rpm)					
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	A	2.08	3.03	3.28	3.81
COP	W/W	0.80	1.56	1.74	3.12
Dimensions					
Height	mm	96			
Width	mm	110			
Length	mm	175			

