



Service comes in many degrees Batteries only need 25°C. **Reduce running costs** in **telecom cooling**

BD250GH.2/BD350GH with 48 V DC for telecommunication cooling



Extend the life of your batteries and ensure maximum uptime in telecommunication cooling applications with optimised battery driven 48 V DC compressors.

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BD250GH.2/BD350GH: Pure battery driven efficiency.

When power fails battery cooling systems need to draw on the batteries' power. As the compressor is the main power consumer, much can be gained with a solution that is extremely efficient without being overly power hungry.

By using a battery powered direct current (DC) compressor, it is possible to build a cooling system that can run on batteries, solar cells and wind turbines without needing conversion to alternating current (AC). The BD250GH.2 and BD350GH compressors are unique as they are constructed with integrated fan control and electronic thermostat. This way it is possible to simplify the design of the overall system and stil ensure maximum performance.

With battery drain being a big issue, it is important to use an energy efficient compressor with as high a COP as possible. Compared to other solutions that rely on AC and 230 V AC conversion, the BD250GH.2 and BD350GH compressors save up to 250 W per hour.

In areas that rely on battery power for up to 16 hours a day, you can be certain that Danfoss BD compressors will ensure that batteries will last as long as possible.

The optimal temperature for batteries is 25°C. Anything above this will shorten their life expectancy and provide their owners with an inconvenient replacement cost.



Technical data

General (code numbers)	BD250GH.2				BD350GH							
Compressor (without electror	101Z0405				102Z3031							
Electronic unit	101N0732				101N0720							
Application												
Application	LBP/MBP/HBP											
Evaporating temperature	°C	-25 to 15										
Voltage/max. voltage	V DC	48/60										
Performance data (EN12900/CECOMAF • BD250GH.2: 53 V DC • BD350GH: 56 V DC • max. speed)												
Evaporating temperature		-25	0	5	15	-25	0	5	15			
Cooling capacity	watt	64.3	261	322	472	121	436	535	781			
Power consumption	watt	72.4	143	160	196	131	265	294	352			
Current consumption	А	1.36	2.86	3.17	3.76	2.34	4.73	5.25	6.28			
COP	W/W	0.89	1.82	2.01	2.41	0.92	1.64	1.82	2.22			
Performance data (ASHRAE L	BP • BD250GH.2: 5	3 V D	3 V DC • BD350GH: 56 V DC • max. speed)									
Evaporating temperature	°F	-13	32	41	59	-13	32	41	59			
Cooling capacity	BTU/h	273	1103	1364	2008	511	1842	2265	3317			
Power consumption	watt	72	143	159	195	131	263	292	349			
Current consumption	A	1.37	2.86	3.16	3.75	2.33	4.70	5.21	6.23			
EER	BTU/Wh	3.77	7.73	8.57	10.28	3.91	7.00	7.76	9.51			
Dimensions												
Height mm			A 137			173						
		В	1.	35			10	59				
Suction connector location	n/I.D. mm angle	С	C 6.2 40°			6.2 90°						
	material seal Cu-plated steel Al cap											

location/I.D. mm | angle D

Discharge connector location/I.D. mm | angle

material | seal

material | seal

I.D. mm

	_	1 5	25	0	-	15	~ 비 부미
	5	15	-25	0	Э	15	124
	322	472	121	436	535	781	B
3	160	196	131	265	294	352	↓‡∞
5	3.17	3.76	2.34	4.73	5.25	6.28	
2	2.01	2.41	0.92	1.64	1.82	2.22	
D35							
	41	59	-13	32	41	59	

6.2 | 31.5°

5.0 28

BD350GH

BD250GH.2



BA 28 73

For more information, please contact your local sales office or send an email to askcc@danfoss.com

6.2 | 45°

5.0 21°

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Cu-plated steel | Al cap

Cu-plated steel | Al cap

±0.09, on 5.0 +0.12/+0.20

Process connector

Connector tolerance