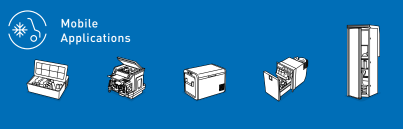
NEW BATTERY-DRIVEN SOLUTION – SMALLER AND MORE EFFICIENT



















→ Compact Size

Even more compact than a BD Micro compressor for more capacity in the cabinet

- → Robust Design for Mobile Applications Reduced knocking and improved stability during transport
- → Protection Against Electromagnetic Interference (EMI)
 Designed for reduced emissions and increased immunity
 against external sources
- → Tailor-Made Configurations Optimized hardware/software for recreational and automotive

applications

→ Premium High Efficiency

Greater energy savings, reduced total cost of ownership (TCO), and extending battery operation time

→ Extended Cooling Capacity

Replaces larger compressors, thereby extending the range of applications

→ Reduced Noise and Vibrations

Improved acoustic comfort for noise-sensitive applications

→ Multiple Compliance Options

Regulatory compliance and environmentally friendly R1234yf or R600a refrigerants

Secop's latest innovation for mobile refrigeration is the new **BD Nano** compressor which is available for low GWP refrigerants R600a and R1234yf as well as for R134a.

This compact very low vibrating low noise emitting compressor is the ideal solution for small and silent cooling units. Together with its premium controller, this highly efficient mobile direct current compressor preserves battery life during cooling.

Compared to its predecessor models, the **BD Nano** offers enhanced connectivity and lower EMI, thus making it easier for our customers to meet the stringent standards for equipment approvals, they also achieve a lower TCO.

The extreme compact **BD Nano** (40% shorter, 67% lighter in comparison – controller included) provides the same cooling capacity as much bigger BD35F/50F/35K/50K compressors yet with unrivaled efficiency.

The **BD Nano** features some technical innovations such as a new mobile stability concept, an improved lubrication concept, miniaturized new mufflers, a compact housing, a miniaturized new motor, improved valves, and compact versatile controllers, among other things.

An innovative robust design based on years of mobile compressor development expertise.

Three Generations of Secop BD Compressors in Comparison

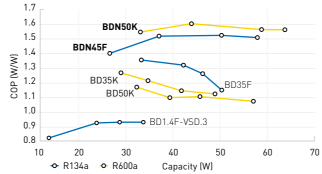
Compressor	Refrigerant	Application	Displacement [cm³]	Capacity ASHRAE LBP [W]	COP ASHRAE LBP [W/W]	Speed range [rpm]	Height incl. feet and controller [mm]	Height incl. controller [mm]	Weight incl. controller [kg]
BDN45F	R134a/R1234yf	LBP/MBP	1.4	58.7	1.52	2300-4500	93.3	82.4	1.5
BD1.4F-VSD.3	R134a/R1234yf	LBP/MBP/HBP	1.4	34.0	0.94	2000-4000	100.9	91.3	2.3
BD35F	R134a	LBP/MBP/HBP	2.0	50.5	1.15	2000-3500	144.6	135	4.5
BD50F	R134a	LBP/MBP/HBP	2.5	71.6	1.18	2000-3500	144.6	135	4.5
BDN50K	R600a	LBP/MBP	2.6	68.1	1.54	2300-4500	93.3	82.4	1.5
BD35K	R600a	LBP/MBP/HBP	3.0	49.0	1.13	2000-3500	144.6	135	4.5
BD50K	R600a	LBP/MBP/HBP	3.0	57.2	1.08	2500-4400	144.6	135	4.5

Test conditions: Evaporating temp: -23.3 °C | Condensing temp. 54.4 °C | Suction gas temp. 32.2 °C | Ambient temp. 32.2 °C | Liquid temp. 32.2 °C | Max. speed



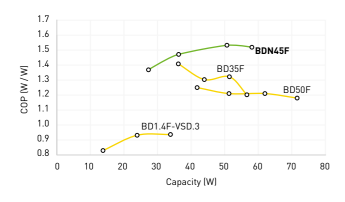






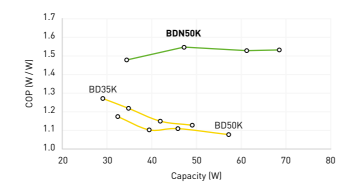
Secop BD Nano vs. BD-P, BD Micro @ ASHRAE LBP





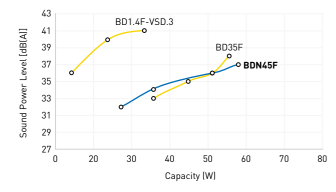


R600a - Performance



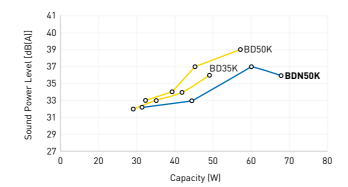


R134a - Noise





R600a - Nois



General	BDN45F	BDN50K
Refrigerant	R134a, R1234yf	R600a
Compressor (1.37 kg)	109Z0400	109Z0420
Electronic unit (0.14 kg)	101N2740	101N2740
Approvals	UL, CB	UL, CB

Application			
Application		LBP/MBP	
Evaporating temperature	°C	-30 to 5	
Voltage range	VDC	9.6–17 / 19–34	
Sneed range	rnm	2300_4500	

Performance Data ASHRAE LBP		R1234yf				R600a			
Speed	rpm	2300	3000	4000	4500	2300	3000	4000	4500
Cooling capacity	W	27.6	36.6	51.1	58.7	31.6	43.9	60.2	68.1
Power consumption	W	20.0	24.8	33.5	38.7	21.4	28.2	39.3	44.3
COP	W/W	1.37	1.47	1.53	1.52	1.48	1.56	1.53	1.54

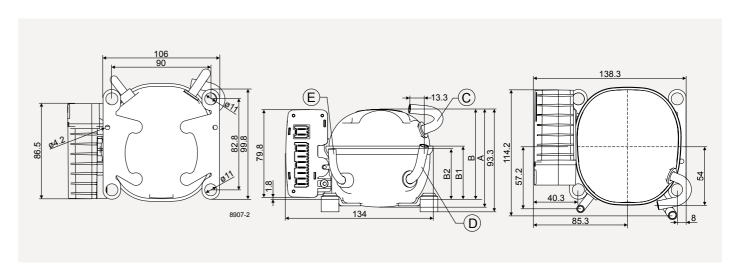
Test conditions @ -23.3 °C evaporating temperature Condensing temp.: $54.4\,^{\circ}\text{C}$ | Suction gas temp.: $32.2\,^{\circ}\text{C}$ | Ambient temp.: $32.2\,^{\circ}\text{C}$ | Liquid temp.: $32.2\,^{\circ}\text{C}$ | BDN45F performance data measured with R134a (R1234yf values similar)

Performance Data ASHRAE MBP		R1234yf				R600a			
Speed	rpm	2300	3000	4000	4500	2300	3000	4000	4500
Cooling capacity	W	61.5	83.6	111	125.6	66.7	88.9	121.7	131
Power consumption	W	33.5	41.6	55.2	63.6	35.1	43.8	61.7	67.1
COP	W/W	1.84	2.01	2.01	1.98	1.90	2.03	1.97	1.95

Test conditions @ -23.3 °C evaporating temperature Condensing temp.: $54.4\,^{\circ}$ C | Suction gas temp.: $35\,^{\circ}$ C | Ambient temp.: $32.2\,^{\circ}$ C | Liquid temp.: $46.1\,^{\circ}$ C | BDN45F performance data measured with R134a [R1234yf values similar]

Dimensions				
Haiaha		А	89.0	
Height	mm	B / B1 / B2	82.4 / 48.7 / 45.8	
Custian assesses	location/I.D. mm angle	С	6.2 5°	
Suction connector	material seal	C	Copper Rubber plug	
Process connector	location/I.D. mm angle material seal	D	6.2 77.9°	
Process connector			Copper Rubber plug	
Disabansa sannastan	location/I.D. mm angle	F	5.0 86.9°	
Discharge connector	material seal	E	Cu-plated steel Rubber plug	
Connector tolerance	I.D. mm		±0.09, on 5.0 +0.12/+0.20	

Electronic Unit Features	
New 32-bit microcontroller STM32	Parameters accessible in SI units \cdot quicker response times \cdot class B software for easier CB approval
Dedicated fan converter hardware	Stable fan output voltage \cdot no fan noise changes \cdot perfect fan protection
LIN communication hardware	Standard transceivers \cdot robust against ground voltage shift and EMI \cdot Modbus protocol
Updated hardware design and components	Minimal additional EMI filtering required · state of the art components · long term availability
Improved housing design	Optimized airflow \cdot optimized PCB position \cdot enforced stability for protection against rough conditions
Coded connectors with RAST hook	Withstand high pull forces \cdot prevent wrong insertion \cdot smart grouping eases wiring
Easier mounting	Fixed motor connector (snap on) · one-hand mounting without screwdriver · optional screw

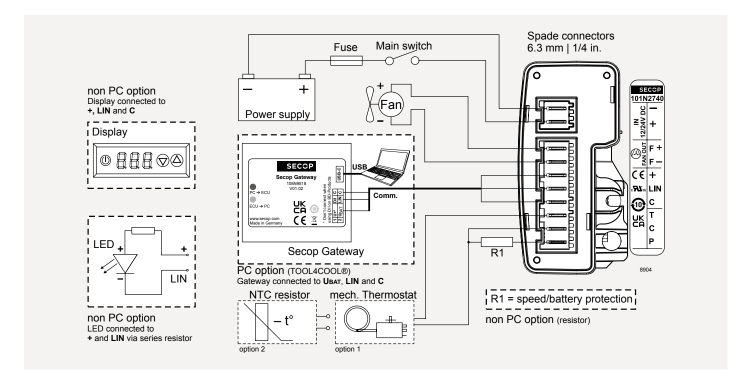




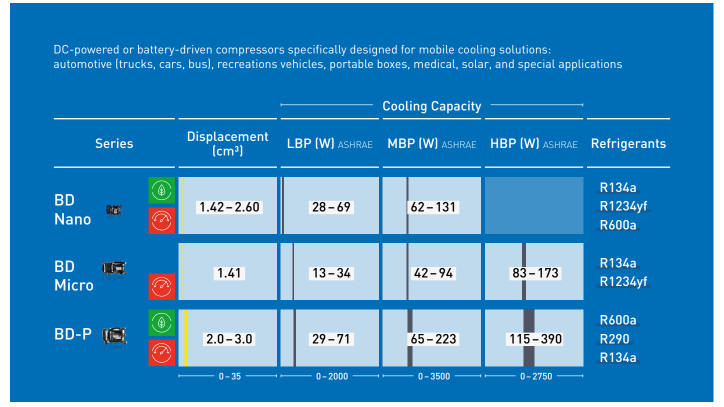
Tool4Cool® SOFTWARE INTERFACE

Tool4Cool® is a unique PC software tool that enables you to precisely configure your Secop BD compressors to your cooling systems.

Via microprocessor-based controllers, Tool4Cool® gives you easy access to all parameters. These can be changed, monitored, downloaded or uploaded to get the optimum performance out of your cooling system.



SECOP MOBILE COOLING



Secop mobile cooling compressors are available for a variety of DC voltage ranges and certain controllers even feature an AC option for various mains supply.





Secop GmbH · Lise-Meitner-Str. 29 · 24941 Flensburg, Germany · Tel: +49 461 4941 0 · www.secop.com

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Produced by Secop | March 2025 DES.N.101.K5.02