

Stronger

Lighter

Smaller

Greener

More Powerful

The *next* great RV air conditioner.

BRISKII



Dometic engineers have spent two years completely redesigning and reengineering one of the most popular and most imitated RV air conditioners.

WELCOME TO THE ALL-NEW...



A Revolution in RV A/C Technology!

Cooler... stronger...
quieter... lighter... the
Brisk II puts it all together for an
all-new, best-in-class RV A/C, starting
with 15 percent increased air flow
and improved cooling capacity!

Reengineered where it matters

Heavy-duty motor support brackets, reinforced mounting screw holes, and thick structural EPP foam housings all help create a sturdier, more reliable A/C unit. The compressor and motor are mounted with rubber isolation pads and grommets to reduce vibration.

Hi-tech materials

Used by automotive and aircraft engineers, EPP (Expanded Polypropylene) foam makes Brisk II lighter, better insulated, and more aerodynamic, while adding structural integrity and reducing noise and vibration.



Durable design

SLEEK SHROUD

Sleek new shroud offers better ventilation, more strength and superior aerodynamic performance.



ALL-NEW BASE PAN

Three-inch deep-drawn G90 carbon steel has an extra smooth powder-coated finish for long-lasting durability against rust and corrosion.



Ten percent greater strength and rigidity is achieved through a heavier gauge metal pan with ribbed areas and reinforced vent holes. More platform stability adds to the life cycle.



More structure, less weight.



Tighter tolerances, more air.



Smart design

SMALLER CARBON FOOTPRINT

Smart design, tighter specification allowances, and improved materials create energy efficiencies that reduce operating costs and environmental footprint while improving fit and finish.





EASY INSTALLATION. MAINTENANCE

Just four fasteners allow for quick and easy shroud removal. Top-mount installation and maintenance is quicker and easier.



High performance

BENCHMARK TESTING

Rigorously tested to confirm it outperforms every competitor in all significant parameters, Brisk II is best-in-class of any standard rooftop A/C for weight, air flow and capacity for RVs.





COLD-SHOT™ TECHNOLOGY

New air distribution box and return air grill incorporate exclusive Cold Shot[™] technology that temporarily circumvents the RV's air duct to deliver a sturdy blast of cold air directly into the immediate interior and optimize air flow and capacity.



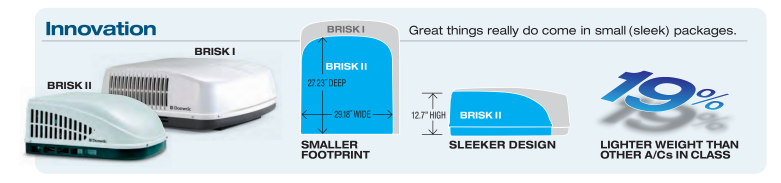
ADVANCED COIL DESIGN

Hydrophilic Coating on coils enhances high performance and protects against corrosion in high temperatures.



QUIETER TOO!

High performance motor with sound dampening bracket design turns down the buzz.



Advanced Climate Control



Air Distribution Box NEW

- Exclusive Cold Shot® technology
- · Five multi-directional air slots
- · Ratcheting side vents · Washable Hepa-style filters



Simple, three-button operation

- Easy control for cool/ furnace, heat pump or heat strips
- · Low profile
- · Manual or automatic control
- · Large display screen



Return Air Grill

- · Exclusive Cold Shot®
- Washable filter:
- · Low profile



- technology
- Hepa-style



Comfort Control Center II

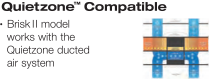
Single Zone LCD Thermostat

- Fully digital operation
- · Large, low profile SMX bluelight display
- · Industry first, real time-of-day, area-independent programming

· Easily controls rooftop A/C, heat pump, furnace, heat strip, hydronic heating system or Automatic Generator Start (AGS)

Quietzome:

· Brisk II model works with the Quietzone ducted air system



BRISKII

FEATURES	B57915	B59516
Nominal capacity, BTU/hr.	13,500	15,000
Installation type	Non-ducted or Ducted	Non-ducted or Ducted
Electrical rating	115V AC, 60 Hz, 1Ph	115V AC, 60 Hz, 1Ph
Compressor-rated load amps	12.4	13.2
Fan motor-rated load amps	2.7	2.7
SCFM, high-speed max./min.	300/350	300/350
Heater amps/watts@120VAC	13.7/1,530	13.7/1,530
Refrigerant 410A (oz.)	16	22
Minimum wire size	12 AWG copper up to 24 feet. For distances over 24 feet consult the National Electrical Code.	
AC circuit protection	(User Supplied) 20 amp time delay fuse or 20 HCAR circuit breaker	
DC circuit protection	(User Supplied) Installation must comply with national, state, provincial and/or local electrical codes	
Installed weight, lbs.	72	74
Minimum generator size - 1 unit	3.5 KW	3.5 KW
Minimum generator size - 2 units	5.0 KW	5.0 KW
Thermostat/Control options	ADB or Thermostat	ADB or Thermostat

Outstanding Warranty

Dometic's 2-Year Protection Plus warranty.

For more information visit www.Dometic.com/USA

Dometic reserves the right to make improvements or modifications without notice. Printed on recycled paper with 25% post consumer content with environmentally safe ink.