The nature of climate.™



Dometic Brisk Air Rooftop Air Conditioners

Reliable, efficient and economical. The Dometic Brisk Air is the first choice of over a million RVers for a very good reason. It does a superior job of cooling in all weather conditions and locations. North, South, East or West — Brisk Air is America's choice for air conditioning.

- 13,500 or 15,000 BTUs
- Low amp power models free up power for other appliances
- Quiet multi-speed blower delivers interior comfort
- Installs easily in standard 14-inch roof vent openings
- Superior performance for ducted or non-ducted systems
- Standard profile
- Eco-friendly 410A refrigerant









The powerful Brisk Air efficiently cools even the largest units with ease. Look to Dometic for the best in air conditioning operation and comfort.

Air Distribution Box

- · Easy-to-reach controls
- · Fully adjustable louvers
- · High density, washable filter

Single Zone LCD Thermostat

- · Simple, three-button operation
- · Easy control including cool/furnace or heat strips
- · Low profile
- · Manual or automatic control
- · Large display screen



Comfort Control Center II

- · Digital
- · Large, low profile SMX bluelight display
- · Industry first, real time-of-day, area independent programming
- · Easily controls rooftop AC, heat pump, furnace, heat strip, Aquaheat floor system or dehumidifier

Return Air Grill

- · Washable filter
- · Quick cool air discharge
- · Low profile





Features	459530	457915	459516
Nominal capacity, BTU/hr.	High Efficiency	13,500	15,000
Installation type	Non-ducted or Ducted	Non-ducted or Ducted	Non-ducted or Ducted
Electrical rating	115V AC, 60 Hz, 1Ph	115V AC, 60 Hz, 1Ph	115V AC, 60 Hz, 1Ph
Compressor-rated load amps	8.6	12.4	13.3
Fan motor-rated load amps	2.5	2.5	2.0
Compressor-locked rotor amps	50	63	66
SCFM, high-speed max./min.	300/250	300/250	300/250
Heater amps/watts @ 120VAC	13.7/1,530	13.7/1,530	13.7/1,530
Refrigerant 410A (oz.)	20	18	27
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.	87	87	100
Minimum generator size - 1 unit	2.5 KW	3.5 KW	3.5 KW
Minimum generator size - 2 units	4.0 KW	5.0 KW	5.0 KW
Thermostat/Control options	ADB or Thermostat	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.



Dometic