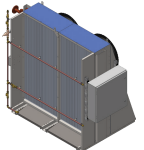
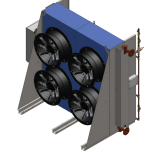
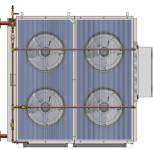
VIRGA® CIRRUS® & BOREAS® H-Series® Performance Specifications











VIRGA CIRRUS HYBRID ADIABATIC COOLING PERFORMANCE SPECIFICATIONS

	Medel	HVACR AP	PLICATION	INDUSTRIAL	APPLICATION				Dent	Oneveting
Number of EC Fans	Model Complete Unit with Controls	Nominal Heat Rejection Capacity*		Nominal Heat Rejection Capacity*		Length (ft.)	Width (ft.)	Height (ft.)	Dry Weight (lb.)	Operating Weight (lb.)
	with controls	MBH	Tons	MBH	Tons	(10)	(11.)	(11.)	(10.)	(10.)
4	CRUS-001.0-EC-4	261	17	559	37	7.3	4.8	7.2	1264	1458
6	CRUS-001.5-EC-4	392	26	831	55	10.3	4.8	7.2	1810	2095
8	CRUS-002.0-EC-4	518	35	1120	75	13.2	4.8	7.2	2287	2667
10	CRUS-002.5-EC-4	656	44	1381	92	16.1	4.8	7.2	2844	3314
12	CRUS-003.0-EC-4	782	52	1687	112	19.0	4.8	7.2	3088	3655

BOREAS H-SERIES DRY COOLING PERFORMANCE SPECIFICATIONS

Number of EC Fans	Model Complete Unit with Controls	COMMI Nomina Rejection (Length (ft.)	Width (ft.)	Height (ft.)	Dry Weight (lb.)	Operating Weight (lb.)	
	with controls	MBH	Tons	(11.)	(11.)	(11.)	(iu.)	(iii.)
4	BRSH-001.0-EC-4	586	39	7.3	4.3	6.7	1264	1458
6	BRSH-001.5-EC-4	862	57	10.3	4.3	6.7	1810	2095
8	BRSH-002.0-EC-4	1170	78	13.2	4.3	6.7	2287	2667
10	BRSH-002.5-EC-4	1448	97	16.1	4.3	6.7	2844	3314
12	BRSH-003.0-EC-4	1754	117	19.0	4.3	6.7	3088	3655

All heat rejection capacities and weights are estimates for reference only. All data provided is subject to change and should not be used for design of any support structure. Exact heat rejection capacities and weights are provided on an individual basis. Please contact NIMBUS® Advanced Process Cooling for more information.



LEARN MORE www.nimbus.cool 844.646.2873

Engineered & Manufactured in the U.S.A.

- *Capacity is based on the following conditions: 1. Each ton = 15 MBH 2. Fluid is 40% Propylene Glycol 3. Ambient air conditions: Dry Bulb = 98°F/ Wet Bulb =73°F 4. Sea level elevation 5. 75.5°F water spray on temperature 6. HVACR - 95°F entering fluid temperature (EFT) 85°F leaving fluid temperature (LFT) 7. Industrial - 120°F entering fluid temperature (EFT) 90°F leaving fluid temperature (LFT)
- 8. 20 ft. head maximum fluid head pressure

**Capacity is based on the following conditions:

1. Each Ton is 15MBH

2. Fluid is 50% Ethylene Glycol

- *3. Ambient Air Conditions: Dry Bulb = 95°F*
- 4. Sea level elevation
- 5. Commercial 140°F entering fluid temperature (EFT) 110°F leaving fluid temperature (LFT)
- 6. 20 ft. head maximum fluid head pressure



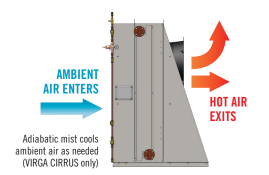
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COMPACT COOLING

Even if space is limited, NIMBUS® offers advanced cooling solutions. Our compact cooling uses horizontal airflow design, allowing for flexible installation in tight spaces and near walls. The low-profile also accommodates limited-height environments or where height restrictions may apply. These units can also be stacked saving footprint space and maximizing cooling per square foot. A modular version is available as well, offering on-site construction and eliminating the need for cranes and costly rigging equipment expenses.

UPGRADED WARRANTY

Now 2 years on all cooling units*





BOREAS H-Series dry coolers may be field upgraded to VIRGA CIRRUS hybrid adiabatic coolers for increased capacity – some conditions apply

KEY ADVANTAGES

VIRGA CIRRUS HYBRID ADIABATIC COOLING

- Adiabatic spray system boosts thermal performance vs an equal dry cooler
- Reduces water consumption compared to traditional fluid coolers
- Does not rely on a sump or basin eliminating a primary breeding ground for Legionella bacteria and winter sump freezing
- Does not require chemical treatment programs — saving thousands of dollars annually compared to traditional fluid coolers
- Stainless steel construction
- ♦ Corrosion-resistant copper tubing
- Marine-grade coating on coils providing 26,000+ hours of salt spray resistivity and zero-growth antimicrobial resistivity
- Custom-built control panels

BOREAS H-SERIES DRY COOLING

- Ideal for cooling applications where water resources are limited or restricted
- EC fans to minimize energy consumption
- Stainless steel frame ensures years of operation compared to traditional dry coolers
- Custom-built control panels

*NIMBUS terms and conditions apply



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