

# Vertical Rack Mount (VRM)

ECHNICAL BULLETIN: VRM 112015 REV: D

PAGE 1

**Extremely** 

Quiet

**Very Quiet, Low Velocity Cooler** 

Air Defrost - 2,572 to 6,629 BTU/H Capacity
Application - Vertical mounting, small to medium wine rooms

Vertical Rack Mount (VRM) Low Noise Evaporators are designed for installation in a corner of a wine room to unobtrusively provide quiet cooling. VRM Evaporators quietly supply refrigerated and humidity controlled air to medium and high temperature spaces, making them ideal for small to medium size wine rooms.

VRM Evaporator units are available in capacities from 2,572 to 6,629 BTU's per hour and can be used with R-22, R134a or R404a refrigerants. Chilled water models are also available.

VRM units have multiple doors that can be removed as needed for air intake and exhaust depending on how the unit is installed. The VRM's Motor Speed Control (standard) allows for the adjustment of overall airflow through the unit while allowing the room humidity to be maintained within an acceptable range.

Contact LRC's Application Engineers for more information.

- Low noise design for minimum acoustical impact
- Compact design allows unit to be inconspicuously integrated into a wine room decor
- Provides consistent room humidity by maintaining a steady coil temperature, reducing the need for expensive temperature and humidity controls in most applications.\* Contact LRC for more details.
- Each coil pressure tested to over 380 psig for maximum system integrity

- High performance staggered coils, with copper tubing mechanically expanded into aluminum collared fins
- Rustproof all-aluminum cabinet.
   Flat black powder coated finish available. Call for details.
- Secondary drain pan standard
- Thermally protected motors
- Factory wired for easy field installation
- Expansion and liquid line solenoid valve pre-installed
- Coil and drain pan coated with LRCCoat<sup>TM</sup> anticorrosion coating
- ETL listed

## Options Available— Call for details

- Copper coils and/or stainless steel cabinets available for harsh environments
- Humidity controls available
- Pre-charged, custom or OEM units can be made to your order

Our Application Engineers can help you design the system you need. Call us today, 562-944-1969, and we'll help you get the right LRC product for your project.

Visit www.lrccoil.com for installation and maintenance data, and wiring diagrams.

#### **OUR UNCONDITIONAL GUARANTEE**

We're proud of the workmanship that goes into every LRC product. Because of our exacting design and manufacturing standards, and our thorough testing prior to shipping, we unconditionally guarantee our products to be free from manufacturing defects for one year. You can count on LRC Coil for quality heat transfer products.

© LRC Coil Company 2015





At LRC, we are continuously working to improve our products, therefore, we reserve the right to make changes without notice.

<sup>\* =</sup> Assumes areas surrounding the humidity controlled room are maintained to ASHRAE conditions of 80°/67°. For humidity controlled rooms with different surrounding conditions, please contact LRC.



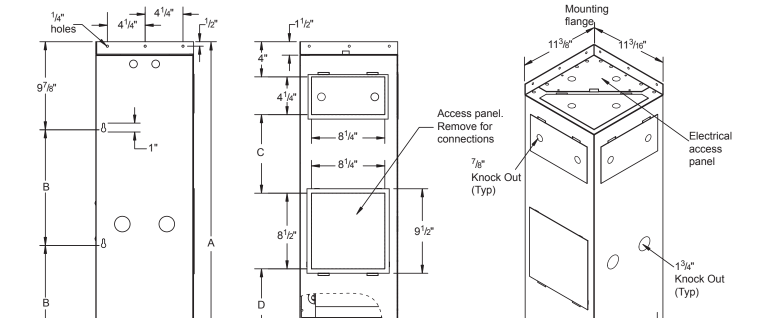
# Vertical Rack Mount (VRM)

COIL COMPANY

All measurements are in inches.

FECHNICAL BULLETIN: VRM 112015 REV: D

PAGE 2



4<sup>1</sup>/<sub>4</sub>"

3<sup>1</sup>/4"

Drain Pan can

increments

be rotated in 90°

## Vertical Rack Mount (VRM) Specifications

Mounting Slots -

Use at least 3 points between top and sides

Torus and Transit (Trans, Speciments)											
			BTUH Cap. @ 17° TD								
	115V		38° SST, 55° EAT								
Model No.	Amps	CFM	R22	R134a	R404a						
VRM-25	0.77	220	2,654	2,572	2,604						
VRM-35	0.77	260	3,543	3,228	3,492						
VRM-50	0.77	335	4,996	4,550	4,815						
VRM-65	1.85	420	6,629	6,500	6,597						

#### Please note:

- LRC cooling units are designed to minimize noise and vibration. To reduce/eliminate amplification of existing noise or vibration, extreme care must be taken during installation. Please refer to supplied installation instructions and use proper installation materials to minimize acoustic impact.
- The use of oversized condensing units can lead to poor wine room evaporator performance and possible system failure. When installing a LRC wine room evaporator, it is recommended that condensing units be sized LESS than or equal to the evaporator capacity. Contact LRC Coil's Application Engineers at 562-944-1969 for assistance.
- LRC recommends evaporator maintenance access is designed into every wine room installation.

### Vertical Rack Mount (VRM) Physical Data

Primary Drain Internal to unit

Feed out through KO

		Dimer	Connections		Unit		
Model No.	Α	В	С	D	Liq.	Suct.	Wt.
VRM-25	41 <sup>1</sup> / <sub>2</sub>	13	8 <sup>13</sup> / <sub>16</sub>	8 <sup>7</sup> /16	3/8	<sup>3</sup> /8	48
VRM-35	45 <sup>1</sup> / <sub>2</sub>	15	<b>9</b> <sup>5</sup> / <sub>16</sub>	<b>11</b> <sup>15</sup> /16	<sup>3</sup> / <sub>8</sub>	<sup>3</sup> /8	50
VRM-50	47 <sup>1</sup> / <sub>2</sub>	16	9 <sup>5</sup> /16	13 <sup>15</sup> / <sub>16</sub>	3/8	1/2	59
VRM-65	51 <sup>1</sup> / <sub>2</sub>	18	10	15 <sup>1</sup> / <sub>4</sub>	<sup>3</sup> /8	1/2	63

3/4" MPT

Drain

Expansion valve and liquid line solenoid valve standard For air flow into and out of the unit, at least one access door must be removed from each end.

Custom configurations available; call factory for details.

Our website has a Wine Room Capacity Calculator that instantly determines room loads and capacities, enabling you to know cooling equipment requirements based on your exact specifications. Visit LRCCoil.com for details.



WARNING: The only harmful routes of exposure for this product is through inhalation and ingestion of this product. IT HIS PRODUCT IS NOT DESIGNED OR MEANT TO BE INHALED OR INGESTED. The only routes of exposure that this product is meant for is dermal exposure (shik contact). Consumers face in significant risk to chemicals that are known and the product of the product for more information, go to www. PropSSW untima example.

0

Our Application Engineers can help you design the system you need. Call us today, 562-944-1969, and we'll help you get the right LRC product for your project.