







ADVANTAGES

- A2Ls are synthetic, mildly flammable refrigerants that meet low GWP regulatory requirements and offer the greatest ease of use for technicians compared to other solutions
- Swept wing fan blade design provides low noise operation
- Variable speed motors for maximum efficiency
- Included coil guard(s) provide an additional layer of protection from accidental damage



MKD4 shown



KEY FEATURES

- Standard coated, corrosion-resistant fan guards
- Coil constructed of heavy-wall copper tube and rippled full collar aluminum fins—optional coil coating available
- Standard aluminum cabinet and drain pan with stainless steel option available
- Factory-wired fans and defrost controls to terminal blocks for convenient field connections
- Built-in refrigerant leak detection system
- Includes required ship loose check valve and safety shut-off valve for field installation
- MK models are DOE/NRCan compliant



Certification/compliance varies by model, consult datasheet for additional information.





MK-A2L and MV-A2L Medium Profile Evaporators / Unit Coolers

SPECIFICATIONS

Model	MK-A2L and MV-A2L		
Available Refrigerant Configurations	A2L (R-454A or R-454C)		
Power Connection	Field-Wired		
Supply Power	Motor	115 VAC / 1-phase / 60 Hz 208-230 VAC / 1-phase / 60 Hz 208-230 VAC / 3-phase / 60 Hz 460 VAC / 1-phase / 60 Hz 460 VAC / 3-phase / 60 Hz	
	Heater	115 VAC / 1-phase / 60 Hz ^A 208-230 VAC / 1-phase / 60 Hz 208-230 VAC / 3-phase / 60 Hz 460 VAC / 3-phase / 60 Hz	

^A Electric pan heat models only

TECHNICAL INFORMATION

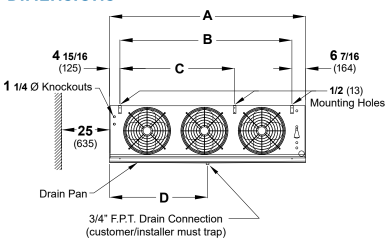


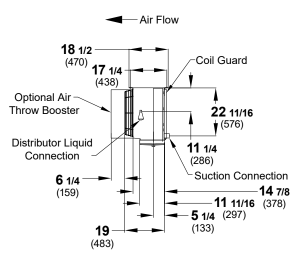
Scan or click QR to access additional resources at krack.com

AVAILABLE OPTIONS

- · Air, electric, or gas defrost
- Choice of refrigerant compatibility (R-454A or R-454C)
- 1-4 fan configurations to accommodate various loads

DIMENSIONS





Model	A	В	С	D
MKD1/MVD1 (1-fan)	38 3/8 (975)	27 (686)	N/A	19 3/16 (487)
MKD2/MVD2 (2-fan)	63 3/8 (1,610)	54 (1,372)	N/A	32 11/16 (830)
MKD3/MVD3 (3-fan)	92 3/8 (2,346)	81 (2,057)	54 (1,372)	46 3/16 (1,173)
MKD4/MVD4 (4-fan)	119 3/8 (3,032)	108 (2,743)	54 (1,372)	59 11/16 (1,516)

NOTE: Please see unit datasheet for information related

to Minimum Room Floor Area requirements.

NOTE: Dimensions are in Inches (millimeters)

NOTE: Use Krack's technical data sheets to get dimensions

for all store layout purposes.

www.hussmann.com.

We reserve the right to change or revise specifications and product design in connection with any feature of our products. Such changes do not entitle the buyer to corresponding changes, improvements, additions, or replacements for equipment previously sold or shipped. For additional resources, contact your representative or visit



Krack, a Hussmann Corporation brand

For all customers inquiries, visit www.krack.com or call 1.800.922.1919

www.krack.com www.hussmann.com