

# **Reach-In Unit Coolers**

# **V** Profile

# **Overview**



### **Product Description**

Model VA is a deluxe unit designed for use in small reach-ins, back bar and under counter refrigerators, and many other applications where a small, compact unit is required. The thermal expansion valve mounts inside the unit. The unit can be mounted from the ceiling or off the back wall or end walls, or can be used in a mullion application. Opting for EC motors makes this product qualified to be included in the **E Solutions™** product portfolio because of increased energy efficiency and cost savings.

#### **Certifications**







### Standard Features

- · Textured aluminum cabinet
- Molded Polycarbonate fan guard
- Improved drain pan overlaps coil surface to catch all condensate
- · Stainless steel screws prevent rust streaks
- Plate-type aluminum fins with full collars on expanded copper tubes
- Expansion valve can be mounted inside the cabinet
- Internal junction box for electrical connection
- Pigtail leads in junction box
- Motors are thermally protected and permanently lubricated
- Top quality throughout in a compact size
- Sweat inlet connection standard to reduce leaks
- · All models UL listed for US and Canada
- · UL classified to NSF standards

#### **Options**

- Flare connection available as a ship loose option
- Optional coated coil available (Model VAK) for enhanced protection in corrosive environments
- EC motors available for some models

# **Models Pricing**

Larkin Standard Model	Voltage	List Price (\$US)	
VA06AG	115/1/60	528	
VA06BG	208-230/1/60	565	
VA08AG	115/1/60	565	
VA08BG	208-230/1/60	609	
VA12AG	115/1/60	769	
VA12BG	208-230/1/60	826	
VA17AG	115/1/60	869	
VA17BG	208-230/1/60	928	

Larkin Standard Model	Voltage	List Price (\$US)	
VAK06AG	115/1/60	610	
VAK06BG	208-230/1/60	648	
VAK08AG	115/1/60	644	
VAK08BG	208-230/1/60	689	
VAK12AG	115/1/60	832	
VAK12BG	208-230/1/60	890	
VAK17AG	115/1/60	931	
VAK17BG	208-230/1/60	1,000	

### **Nomenclature**

VA	K	08	Α	G
Model Series	Coil Option	Model Size	Electrical Code	Vintage
V Profile Unit Cooler	Blank = Standard	# x 100 = BTUH	A = 115/1/60	
	K = Coated		B = 208-230/1/60	