





BULLDOG RetroKeeper

A fast, easy, and effective Retrofit solution



Model Size	Capacity	HxWxD
RKA - 008 to 015	¾ - 1 ¼ tons	31" x 13.8" x 16.5"
RKB - 015 to 024	1 ¼ - 2 tons	37" x 15.8" x 19"
RKC - 024 to 036	2 - 3 tons	40" x 20" x 21"



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The original intent of the BULLDOG Heat Pump in 1995 was to provide a cost-effective retrofit solution for the hospitality industry. That's why it was specifically designed as a complete self-contained unit, unlike the traditional separate fan and chassis. Having all of the mechanical and electrical components in one self-contained unit resulted in less work and less time spent inside existing suites.

By contrast, traditional WSHP's with their split fan and chassis require a lot more time spent retrofitting components inside the occupied suite. The quickness and ease of the self-contained chassis approach results in shorter construction schedules and less costs.

The BULLDOG RetroKeeper is specifically designed to match existing reversing heat pump dimensions and layout, thereby reducing construction schedules even further.

Switching from a reversing unit to a BULLDOG unit would deliver other benefits as well:

- Lower electrical costs since the compressors do not operate in heating
- Quieter, especially in the heating mode with the BULLDOG compressor turned off
- Less maintenance cost since the compressor operates fewer hours and there are no reversing valves to fail
- Lower heating costs since heating with Natural Gas is significantly less expensive than heating with electricity

