

Photos Shown:  
Multiple Krack® microDS™  
highlighting Air Flow in  
Walk-In Cooler



PROPANE MONOBLOCK (R-290)

## All-in-One Walk-In Cooler and Freezer Solution

The **Krack® microDS™** water-cooled monoblock is a self-contained integrated condensing unit and evaporator system pre-charged with propane requiring no field refrigerant piping. Designed with the latest in variable speed evaporator motor and compressor technology, the units come with a Dixell pre-programmed controller and digital display for easy installation and serviceability.

The **Krack® microDS™** is:

- Fully assembled, charged, and tested at the factory
- A future proof regulatory solution with a Global Warming Potential (GWP) of 3
- Available in two medium (with or without real-time clock) and one low temp models (clock included)
- Available with multiple mounting options including frame and ceiling (chamber mounted)

The **Krack® microDS™** is a great solution for:

- Drug Stores
- Grocery Stores
- Large Convenience Stores
- Micro-Fulfillment Centers
- Supermarkets



800.922.1919



www.krack.com

# Krack® microDS™ Monoblock Refrigeration System

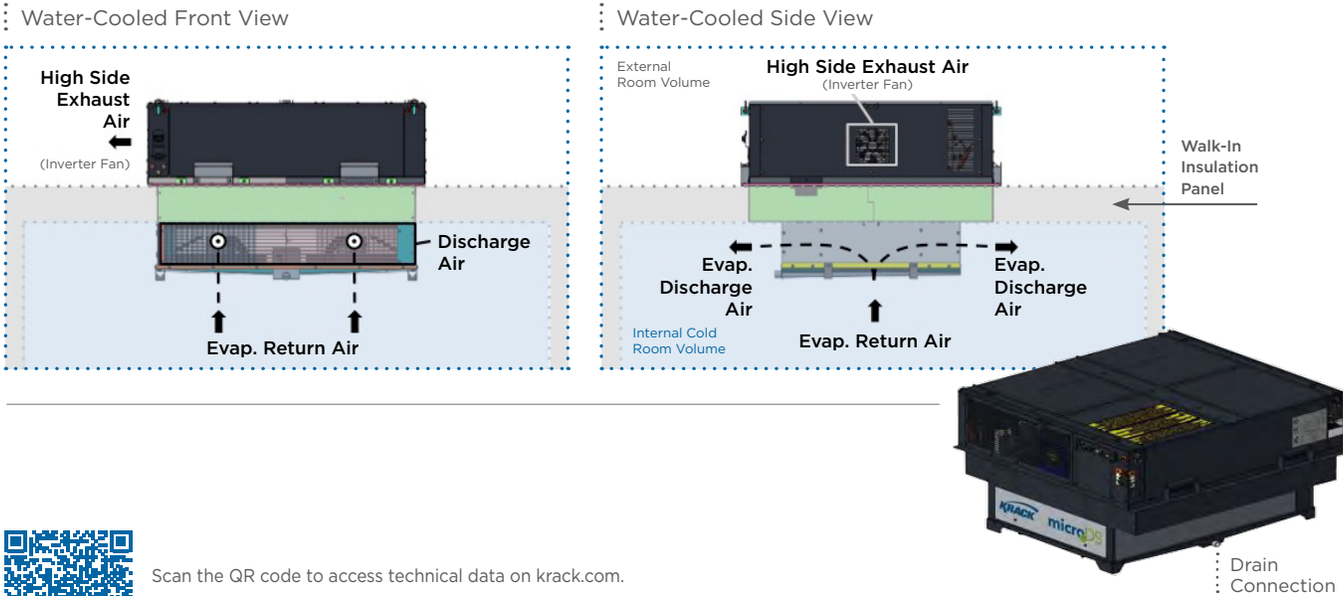
The Krack® microDS™ system works by removing heat from the high temperature side (condensing) with a water pumping mechanism, interconnections, and external heat exchange system (water loop - not part of product).

## FEATURES and BENEFITS:

- Capacities ranging from 4 to 11.8 MBH for low temp and 8.9 to 20.9 MBH for medium temp
- Reduces full store refrigerant charge by up to 95 percent versus using HFC refrigerants (when all propane is used)
- Leverages hot gas defrost with electric pan heaters
- Box temperatures ranging from -15 to 5°F for low temp and 28 to 50°F for medium temp
- Small design with a 25" height, 35" width, and 37.4" length
- Operating weight of only 250 pounds
- CARB, NSF, UL Listed, and AIM Act compliant

KRACK MONOBLOCK SYSTEMS					
MODEL	MODEL NUMBER	VOLTAGE	APPLICATION BOX TEMP	CONDENSER	REAL TIME CLOCK
microDS	KM2VW15UGDR	230V/50/60/1PH	MT 28°F to 50°F	Water-Cooled	Yes
microDS	KM2VW15UGDN	230V/50/60/1PH	MT 28°F to 50°F	Water-Cooled	No
microDS	KL2VW15UGDR	230V/50/60/1PH	LT -15°F to 5°F	Water-Cooled	Yes

## AIRFLOW DESIGN:



Scan the QR code to access technical data on krack.com.

NOTE: 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.



Krack, a Hussmann Corporation brand

For all customers inquiries, visit [www.krack.com](http://www.krack.com) or call 800.922.1919

[www.krack.com](http://www.krack.com)  
[www.hussmann.com](http://www.hussmann.com)