

NEW KERR VCD-Series



Premium Cold-Weather Performance
High Efficiency
Centralized Ducted Heat Pumps



NEW KERR VCD-Series

VCD-Series Air Handler:

- Meets Greener Homes Rebates (\$5000K)
- Hyper Heat Capabilities (-22°F/-30°C)
- Accepts 24V or Proprietary Control
 - Can be utilized with other Air Handlers (No AHRI Rating)
- Pre-Charged for 25' Line Set



18KBtu, 24KBtu, 30KBtu



36KBtu, 48KBtu



NEW VCD-Series

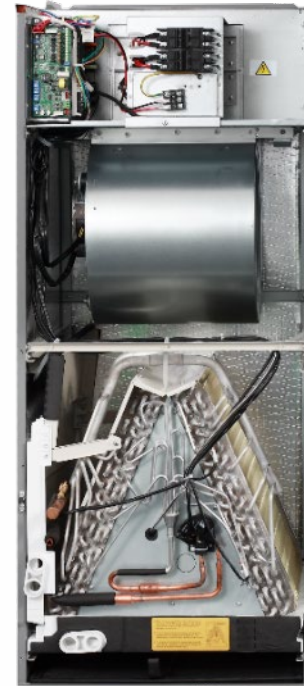
VCD-Series Air Handler:

- True Multi-Position (Up/Down/Horz)
- Premium HEAVY Construction
 < 2% Air Leakage
- Accepts Standard 24VAC Controls
- Aluminum Alloy Coil
- Superior Packaging



NEW KERR VCD-Series

Premium Construction, Configurable Airflow



NEW KERR VCD-Series

	Power of Electric Heater	1.5ton /18K	2ton/24K	2.5ton/30K	3ton/36K	4ton/48K
Optional Electric Heater	3KW	Y				
	5KW	Y	Y	Y	Y	
	8KW	Y	Y	Y	Y	Y
	10KW	Y	Y	Y	Y	Y
	15KW		Y	Y	Y	Y
	20KW				Y	Y
	25KW					Y



AVAILABLE AUXILIARY ELECTRIC HEATER KITS

NEW KERR VCD-Series

Cap.	Nom. Nom. Tons	Model	Cool Cap	Heat Cap	SEER	EER	HSPF4	HSPF5	NEEP	cold climate air source heat pump (ccASHP)	minimum total rated heating capacity at 8.3°C of 3.52kW (12,000 Btu/h)	HSPF (AHRI Climate Region Zone IV) ≥ 10	central system or minimum three indoor heads for ductless	COP of ≥ 1.8 at -15°C (5°F) (at maximum capacity operation);	Capacity Maintenance (Max -15°C (5°F)/Rated 8.3°C (47°F)) ≥ 70%	Meet requirement or not?
VCD-Series Hyper Heat																
18K	1 1/2	A-VCD18SA-1 B-VCD18SA-1	18000	19000	20.0	12.5	11.0	9.0	Y	Y	Y	Y	Y	Y	Y	Yes
24K	2	A-VCD24SA-1 B-VCD24SA-1	24000	24000	20.0	12.5	12.0	10.0	Y	Y	Y	Y	Y	Y	Y	Yes
30K	2 1/2	A-VCD30SA-1 B-VCD30SA-1	30000	33000	18.0	11.0	10.5	8.4	Y	Y	Y	Y	Y	Y	Y	Yes
36K	3	A-VCD36SA-1 B-VCD36SA-1	36000	40000	18.0	10.5	10.5	8.5	Y	Y	Y	Y	Y	Y	Y	Yes
48K	4	A-VCD48SA-1 B-VCD48SA-1	47000	50000	16.0	8.5	10.0	8.5	Y	Y	Y	Y	Y	Y	Y	Yes



All Models Meet/Exceed Greener Homes \$5,000 Rebate