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Packaged Terminal Air Conditioner for Replacement

RSCC Series

Ice Air's RSCC Series Replacement and Retrofit units are high energy efficiency PTACs. Designed from the ground up for ultra-high efficiency, they incorporate advanced LEEDs features in a durable and user-friendly package.

Features:

- Advanced tangential indoor blower provides balanced air flow
- Whisper quiet sound levels
- Standard programmable digital touchpad controls
- 5/2 or 7 day programming
- Heavy duty, commercial-grade construction throughout
- G90 galvanized steel construction, powder-coated drain and base pans
- Furniture-grade, powder-coated cabinetry



RSCC Replaces: Ice-Cap – RSCT Ice Air – RSET

SERIES MODEL #	5RSCC07	5RSCC09	5RSCC13	8RSCC09	8RSCC13	8RSCC16	8RSCC18	7RSCC09	7RSCC13	7RSCC18
COOLING CAPACITY*	8,100	9,500	12,750	9,700	12,700	14,400	16,200	9,700	12,500	16,200
EER	9.5	8.9	8.3	8.85	8.3	8.3	7.75	8.85	8.3	7.75
HEATING CAPACITY (HOT WATER)**	16,500	16,500	16,500	16,500	16,500	19,400	19,400	16,500	16,500	19,400
HEATING CAPACITY (STEAM)***	18,700	18,700	18,700	18,700	18,700	20,000	20,000	18,700	18,700	20,000
ELECTRIC HEATING MAX. (KW)	1.5	1.5	1.5	4.3	4.3	4.3	4.3	3.5	3.5	3.5
VOLTAGE	115	115	115	208	208	208	208	277	277	277
AMPERAGE	7.4	9.3	13.4	5.3	7.4	8.3	10.0	4.0	5.4	7.5
WATTS	853	1,067	1,536	1,096	1,530	1,735	2,090	1,096	1,506	2,090
CFM ROOM AIR HIGH	370	370	370	370	430	430	480	370	430	480
CFM ROOM AIR LOW	260	260	260	260	330	330	330	260	330	330
CFM OUTSIDE AIR (4)	60	60	60	60	60	60	60	60	60	60
CFM EXTRA OUTSIDE AIR	110	110	110	110	110	110	110	110	110	110
WEIGHT NET/SHIP	113/129	117/133	124/138	117/133	124/138	132/148	141/157	117/133	124/138	141/157

SPECIFICATION NOTES:

1:* = BTUH @ 80°F. DB/67 °F. WB INDOORS: 95 °F. DB OUTDOORS.

2:**= BTUH @ 200 °F. E.W.T.; 65 °F. E.A.T. & 2 G.P.M. FLOW RATE.

3:*** = BTUH @ 2 PSIG STEAM & 65 °F. E.A.T.

IMPORTANT: Accessories are optional. Deviations from standard accessories may affect performance; louver requires 70% free area per original OEM specification; room enclosures must provide sufficient return air, free flowing supply air and must be properly sealed to prevent air recirculation; any non-standard components or accessories must be reviewed and approved by Ice Air or approved distributor.