

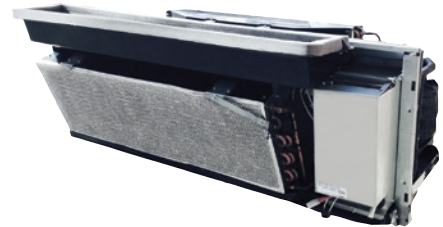
Packaged Terminal Air Conditioner for Replacement

RSAN Series

Ice Air's RSAN Series New Construction and Replacement 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:

- Ultra-high efficiency – EERs to 11.9
- 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



Replaces:

McQuay – PDNS, PDAN, PGAN, N, NH
 Singer – N, NH
 Islandaire – N, NH, NE

SERIES MODEL #	5RSAN07	5RSAN09	5RSAN13	8RSAN07	8RSAN09	8RSAN13	8RSAN15	8RSAN18
COOLING CAPACITY*	7,500	9,600	12,220	7,500	9,600	12,700	15,000	16,600
EER	11.9	11.2	11.2	11.9	11.2	11.2	10.1	9.5
HEATING CAPACITY (HOT WATER)**	17,200	17,200	17,200	17,200	17,200	17,200	19,500	19,500
HEATING CAPACITY (STEAM)***	18,700	18,700	18,700	18,700	18,700	18,700	20,200	20,200
ELECTRIC HEATING MAX. (KW)	1.5	1.5	1.5	4.3	4.3	4.3	4.3	4.3
VOLTAGE	115	115	115	208/230	208/230	208/230	208/230	208/230
AMPERAGE	5.5	7.5	9.5	3.0	4.1	5.5	7.1	8.4
WATTS	630	857	1,089	630	857	1,134	1,485	1,747
CFM ROOM AIR HIGH	350	400	450	350	400	450	475	525
CFM ROOM AIR LOW	245	280	315	245	280	315	333	368
CFM ROOM HEAT HIGH	245	280	315	245	280	315	333	368
CFM ROOM HEAT LOW	210	210	210	210	210	210	210	210
WEIGHT NET/SHIP	113/129	117/133	117/133	113/129	117/133	117/133	132/148	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.