

Console Water Source Heat Pump - Flat Top

CHPW Series

Ice Air's Console Water Source Heat Pumps provide independent comfort cooling and heating within a room and are often located against walls or beneath windows of a room to accommodate maximum load requirements. These floor console units offer superior performance and are piped to a central water loop.

Features:

- R410A "green" refrigerant
- 13+ EER
- High efficiency
- Digital controls designed to optimize user comfort and ease of operation
- Available for new construction and replacement applications
- Available with flat or slope top



MODEL	5CHPW09	5CHPW13	8CHPW09	8CHPW13	8CHPW16	8CHPW19	7CHPW09	7CHPW13	7CHPW16	7CHPW19
COOLING CAPACITY	9,500	12,500	9,500	12,500	15,500	17,500	9,500	12,500	15,500	17,500
SENSIBLE CAPACITY	8,500	10,800	8,500	10,800	13,300	16,000	8,500	10,800	13,300	16,000
COOLING EER	13.9	13.8	13.9	13.8	13.9	13.3	13.9	13.8	13.9	13.3
HEATING CAPACITY	12,000	16,000	12,000	16,000	20,000	23,000	12,000	16,000	20,000	23,000
HEATING COP	4.8	4.8	4.8	4.8	4.7	4.3	4.8	4.8	4.7	4.3
VOLTAGE	115	115	208	208	208	208	277	277	277	277
FLOW RATE (GPM)	2.3	3.3	2.3	3.3	4.0	4.8	2.3	3.3	4.0	4.8
AIR FLOW (CFM)	400	450	400	450	500	550	400	450	500	550

SPECIFICATION NOTES:

COOLING CAPACITY BTUH RATED @ 80.6°F, 66.2°F WB EAT 86°F EWT @ 3 GPM/TON
 HEATING CAPACITY BTUH RATED 68°F DB, 59°F WB EAT; 68°F EWT @ 3 GPM/TON