

Vertical Stack Hybrid Water-Cooled Air Conditioner

VSHW Series

When space is an issue, ICE AIRs Vertical Stack Hybrid Water-Cooled Air Conditioner (VSHW) provides an ideal solution for whisper quiet cooling and heating within a tight footprint. With the lowest sound levels and smallest footprints available, our VSHWs offer superior value – efficiently heating and cooling with full thermal and acoustical insulation, advanced electronic control interface, high and low pressure protection, and condensate overflow sensors.

Features:

- Ideal for condominiums, lodging, educational and institutional properties
- Heavy gauge galvanized stack casings
- Slide-out motor/blower assembly for easy service
- Powder coated decorator front covers (custom colors available)
- Available optional riser and piping packages
- Easy access electrical compartment
- Multiple pipe and air flow knockouts provide maximum flexibility



MODEL	8VSHW09	8VSHW12	8VSHW15	8VSHW18	8VSHW24	8VSHW30	8VSHW36	
Voltage	208-230							
Cooling	EWT 86F*	9500	13200	13700	17600	22700	27800	36500
	EER w/ECM	14.7	14.8	15.3	15.2	14.1	14.5	14.9
	EER w/PSC	14	13.7	14.4	14.4	13	13.7	13
Heating**	EWT 95F	6500	12200	13100	14900	22100	27300	27800
	EWT 105F	8900	12800	14600	15700	23200	28800	29200
	EWT 120F	12500	13400	16500	18200	29000	30200	37900
Air Flow (CFM)	420	500	540	630	770	1000	1080	
Water Flow (GPM)	2.3	3	3.8	4.5	6	7.5	9	

Specification Notes:

* BTUH at 80.6°F DB, 66.2°F WB EAT; 86°F EWT, 3GPM/TON
 ** BTUH at 68°F DB, 59°F WB EAT; 68°F EWT, 3GPM/TON