

DESIGN FEATURES



1. All aluminum heavy gauge cabinet with powder coating for visible surface rust resistance
2. 360° rotatable coils with swing out for easy access to all components
3. Oversized heat exchanger coils optimize heat transfer
4. American made digital control board
5. Robust 60 Hz - 50 Hz switch, solid w/higher frequency incompressible switch, Q.E. digital board and non-ferrous materials
6. HyperEngine ring's Start and "White Rings" Start Switches lid-stat designed for standard duct cutters during start-up and guard against burnout issues
7. Our Q.Fittings™ are American made, 100% lead-free 1/2" and 1" NPT fittings and smooth water flow

AHRI/ANSI/ISO 13256-2 CAPACITY AND EFFICIENCY DATA

Model & Size		Cooling (GLHP)				Heating (GLHP)			
		COOL (MBtuh)	EER	HEAT (MBtuh)	COP	COOL (MBtuh)	EER	HEAT (MBtuh)	COP
WW36	Full load	38.0	21.1	39.3	4.0	37.7	17.5	33.0	3.5
	Part load	27.8	24.4	28.2	4.0	28.4	22.2	26.3	3.6
WW48	Full load	48.4	21.2	50.2	4.0	48.4	17.8	42.7	3.4
	Part load	36.5	23.7	36.8	3.8	37.9	21.5	34.9	3.5
WW60	Full load	59.1	19.5	63.3	3.8	60.2	16.8	54.0	3.3
	Part load	43.7	21.1	45.1	3.6	45.7	19.7	42.5	3.3
WW72	Full load	70.2	19.6	74.7	3.8	71.1	16.6	63.0	3.2
	Part load	54.9	21.1	57.7	3.7	57.1	19.5	53.1	3.3