

## 2016 XL Series Heat Pump Specifications

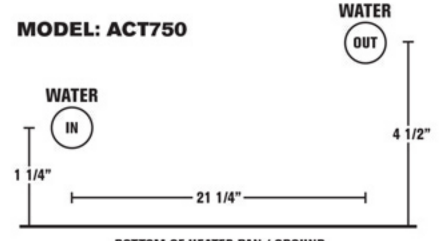
Model	ACT-750	ACT-1100	ACT-1250	ACT-1500	ACT-1750	ACT-1250H/C
Compressor	SCROLL	PISTON	SCROLL	SCROLL	SCROLL	SCROLL
Minimum Breaker Size	20	30	40	40	50	40
Voltage/Hertz/Phase	230/60/1	230/60/1	230/60/1	230/60/1	230/60/1	230/60/1
Water Flow (GPM)	15 - 50	20 - 70	20 - 70	20 - 70	20 - 70	20 - 70
Dimensions (LxWxH)	28x28x26	39x30x32	39x30x32	39x30x32	39x30x32	39x30x32
Shipping Weight (lbs)	170	240	240	250	290	250
Performance (BTUS) - 1	76,000	99,000	125,000	150,000	160,000	123,000
Efficiency (COP) - 1	6.2	5.8	6.0	6.3	6.3	6
Performance (BTUS) - 2	68,000	88,000	115,000	138,000	143,000	112,000
Efficiency (COP) - 2	6.0	5.4	5.8	6.0	6.0	5.8

Performance – 1 and Efficiency -1 are rated based on 80 degree air/65 degree water/80% humidity Performance – 2 and Efficiency -2 are rated based on 80 degree air/75 degree water/80% humidity

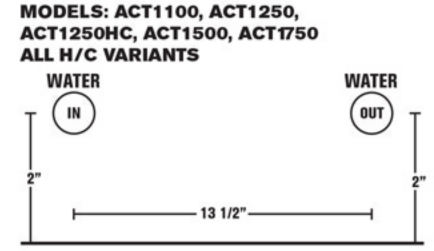
Recommended clearance access on service side is 24" and 18" on other three air intake sides. Recommended minimum over head (top of unit) clearance is 48".



Tested to: UL1995:2011 CSA C22.2 No. 236-11



BOTTOM OF HEATER PAN / GROUND



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