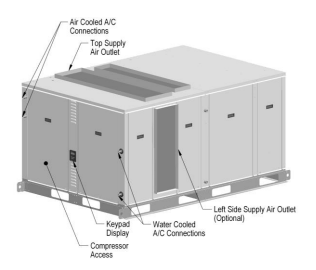
NE-010 Horizontal

Specifications



Nominal Air Flow (CFM)	4600			
Std Motor Air Flow Range (CFM)	4000-4800			
Min-Max Air Flow (possible blower and motor change) (CFM)	3450-8000			
ESP (in.)	1			
Std Outdoor Air Flow (CFM)	700			
Unit Weight (lbs)	1100			
Outdoor Condenser	NC-010			
Max Line Length (ft)	50			
Hot Gas Line (in.)	1 1/8			
Liquid Line (in.)	7/8			
R-410A Field Charge (lbs)	64			
Pool Heating:				
GPM / ∆P (PSI)	18 / 6			
Connection (FPT) (in.)	1			
Pool Heating (MBH)	93			
Water Cooled AC:				
GPM / ∆P (PSI)	30 / 6			
Connection (OD) (in.)	1 3/8			
Heat Reject (MBH)	157			
T.I				

^{*}Table generated at 82F/60%RH. Condenser sized for 95F ambient

Unit Electrical								
Component Boting	Unit Available Voltages							
Component Rating	208-230V/3ph	460V/3ph	575V/3ph					
Std Motor HP	3	3	3					
Std Motor FLA	8.4	4.1	3.4					
Compressor TR	10.0	10.0	10.0					
Compressor RLA	33.3	17.9	12.8					
Compressor LRA	239.0	125.0	80.0					
Unit MCA	51.0	27.0	20.0					
Unit MOP	80.0	40.0	30.0					

Standard Features:

- CommandCenter microprocessor control;
- WebSentry Internet monitoring;
- Direct drive plug fan;
- Corrosion protected coils and cabinet;
- Service vestibule compressor out of airstream;
- Multiple supply orientations;
- Two side access;
- Manual balancing damper for outdoor air.

Performance								
Room [°F]	50% RH		60 % RH					
	MRC [Lb/h]	Sensible [btu/h]	Sensible2* [btu/h]	MRC [Lb/h]	Sensible [btu/h]	Sensible2* [btu/h]		
78	39.5	71,400	86,000	49.8	65,300	77,200		
80	41.2	71,800	87,000	52.7	65,200	77,300		
82	43.8	72,000	87,400	55.9	65,200	77,400		
84	46.4	72,100	87,800	59.2	65,200	77,300		
86	49.2	72,300	88,100	62.5	65,000	77,100		
88	52.2	72,400	88,200	65.8	64,800	77,000		

*Sensible2 is stage 2 cooling mode with ~ 15% increased sensible cooling and ~ 3% reduction in latent capacity cooling

Options:

- Unit mounted space heating;
- Pool water heating;
- BMS interface _BacNet IP, Modbus or LonWorks;
- Outdoor Cabinet with integral air cooled condenser;
- Air conditioning mode: air cooled or fluid cooled;
- Remote CommandCenter panel;

- Motorized OA damper with occupied schedule;
- Mirror Cabinet configuration;
- Higher airflows or air pressure capacities;
- Multiple simultaneous supply outlets;
- Extended warranties.