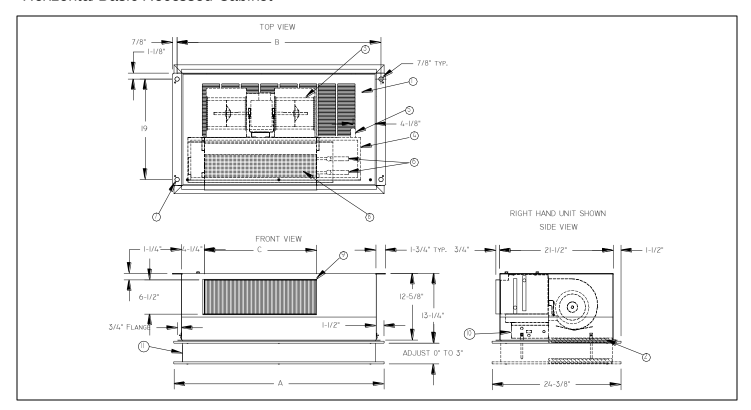


Submittal

THC

Horizontal Basic Recessed Cabinet



	Dimensions				Approx.		
Model		(inches)					
	Α	В	С	D	Filter	(lb)	
THC02	32 5/8	31 1/2	14 1/4	⁵ / ₈	24x12x1	100	
THC03	35 5/8	34 1/2	17 1/4	⁵ / ₈	28x12x1	115	
THC04	41 5/8	40 1/2	23 1/4	⁵ / ₈	28x12x1	130	
THC06	50 5/8	49 1/2	32 1/4	⁵ / ₈	42x12x1	145	
THC08	58 5/8	57 1/2	40 1/4	⁵ / ₈	50x12x1	170	
THC10	68 5/8	67 1/2	50 1/4	⁷ / ₈	(2)30x12x1	200	
THC12	78 5/8	77 1/2	60 1/4	⁷ / ₈	(2)34x12x1	225	

- 1. Return air grille (bottom return shown)
- 2. Filter
- 3. Blower / motor assembly
- 4. Condensate pan
- 5. Drain connection 3/4" MNPT
- 6. Chilled water connections (supply and return) O.D. = 'D'; Hot water connections = 5/8" O.D.
- 7. Mounting holes with rubber grommets
- 8. Coil assembly
- 9. Supply air duct collar
- 10. Control/Electrical box
- 11. Telescoping return air frame

Accesso	ries	(Optional)	
		(- /	

Check ☑ if provided.	
Thermostat	Washable Filter
Control Transformer & Fan Relays	Unit Disconnect Switch
Aquastat Changeover Switch	Fuse
	Special Color (specify



Submittal

THC-SUB-2.0

5-15-17

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Coil - 3/8" O.D. Copper Tube; 10 Fins/Inch Aluminum, Sine Wave				
2-Pipe 2-Row (STD.) 3-Row (STD.)	☐ 4-Row ☐ 5-Row			
4-Pipe (Cooling Rows/Heating Rows) 2/1-Row 3/1-Row	☐ 3/2-Row ☐ 4/1-Row			
☐ Chilled Water Cooling ☐ Glycol Cooling	☐ Hot Water Heating ☐ Glycol Heating			
Motor				
Motor(s) – 3-speed PSC	Ontional			

Standard

115V/60Hz/1ph

Model	HP	Total Amps
THC02	¹ / ₂₀	0.8
THC03	¹ / ₂₀	0.8
THC04	¹ / ₂₀	0.8
THC06	¹ / ₁₀	1.5
THC08	¹ / ₁₀	1.5
THC10	2 x ¹ / ₁₀	2 x 1.5
THC12	$2 \times \frac{1}{10}$	2 x 1 5

208V/60Hz/1ph.

230V/60Hz/1ph

277V/60Hz/1ph

Features:

Automatic Reset

Thermal Overload Protection System

Electric Heat – Single Phase (Optional)

			Electric Heater kW Primary or Supplementary			
			115 Volts	208 Volts	230 Volts	277 Volts
Heater Voltage	Size	Blowers	Min-Max kW	Min-Max kW	Min-Max kW	Min-Max kW
	02	1	1-2 kW	1-2 kW	1-2 kW	1-2 kW
☐ 115V	03	1	1-3 kW	1-3 kW	1-3 kW	1-3 kW
☐ 208V	04	2	1-4 kW	1-4 kW	1-4 kW	1-4 kW
	06	2	1-4 kW	1-6 kW	1-6 kW	1-6 kW
☐ 230V	08	2	1-4 kW	1-8 kW	1-8 kW	1-8 kW
	10	4	2-4 kW	2-9 kW	2-10 kW	2-10 kW
☐ 277V	12	4	2-4 kW	2-9 kW	2-10 kW	2-12 kW



liner for maximum thermal and

Removable motor/blower assembly.

acoustical insulation.

Submittal

THC-SUB-3.0

5-15-17

Cond	lensate	Par

Galvanized (STD.)	Safety Overflow Float Switch*	
Safety (Two) Drain Connection		
Extended Pan		Description: Inner and
Mastic Coating		Outer Layer of 18 gauge Galvanized Sheet Metal with One - Inch Internal
Stainless Steel Inner Layer		Insulation
Marine (3" Deep)		
Marine with Anti-Slosh Media	*24V, requires transformer and fan relay if not obtained with	h a 24V thermostat.
Valves and Valve Accesso	ories	
Shut - Off Valve(s)	Strainer(s)	
☐ Shut - Off Valve w/ Memory Stop	Manual Flow Control Valve(s)	
2 - Way Motorized Valve	Automatic Flow Control Valve(s)	
3 - Way Motorized Valve	Unions	
2 - Way Modulating Valve	Pete's Plug(s)	
General Description ———		
This horizontal discharge, attractive styled, cabinet unit is ideally suite over-ceiling applications. The telescopic bottom frame with a ful inch vertical adjustment and hinge panel fits any ceiling type.	d for	System charged with air to insure a leak free arrival at th job site.
Hinged bottom panel fabricated of gauge galvanealed steel with Roc Beige or White powder-coated pa Cabinet is 18 gauge galvanized s metal lined with ½" matte-faced	ck tint.	