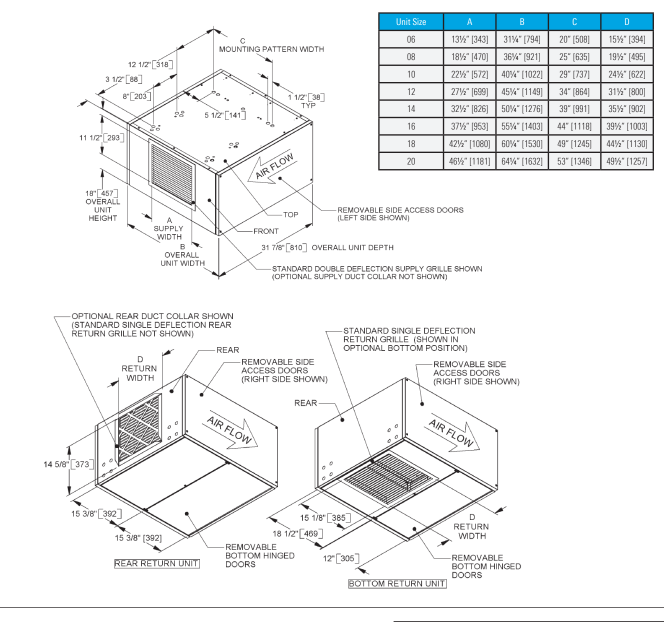
FAN COIL UNITS HIGH PERFORMANCE, HORIZONTAL

- _ ТННС
- _ _ THHE
- _ ТННР



- · ·



Model THHE Exposed-Cabinet Dimensional Data

Notes:

- All dimensions are inches [mm] and are +/- ¹/8" [3mm] Metric values are soft conversions
- 2. See THHC submittal for additional THH series product dimensions not shown
- 3. Internal-hinged electrical enslosure not shown
- 4. Optional 1" or 2"-pleated filters available (shown)
- 5. 11⁄4" duct collar standard on all ducted units

 Internal Control

 Enclosure Sizes

 10 x 16 x 6 [250 x 406 x 152]

 10 x 20 x 6 [250 x 500 x 152]

Note: Drawings are not to scale and are not for installation purposes. All data and dimensions are subject to change without notice. Contact your Titus representative for more information.

Model THH Series: INNOVATIVE DESIGN SIMPLIFIES INSTALLATION AND SERVICE

Contractors

Titus THH Series horizontal, high-performance, fan-coil units provide maximum performance while reducing installed cost to the contractor. Concealed models feature field-reversible coil and drain pan, allowing right-hand or left-hand piping connections. The THHP unit is also equipped with a field-reversible rear-ducted or bottom-ducted air return. Standard 1" minimum duct collars on both supply and return help to streamline ductwork installation.

Designers

The THH unit's array of options and number of available sizes render unparalleled flexibility. Ranging from 600 to 2400 CFM, eight unit sizes allow the THH to accurately match the room-load requirements. Available with chilled water or DX cooling coils and hot-water, steam or electric heating coils. THH Series fan coils produce the ultimate in comfort and flexibility.

Model THH Series: FAN COIL UNIT FFATURES

Standard Features:

- » Compact size: 17" height (THHC / THHP) or 18" height (THHE) for all sizes
- » Heavy-gauge, galvanized-steel casing construction
- 1/2"-thick fiberglass insulation »
- » Side-access electrical enclosure
- » Sloped drain pan, externally insulated
- Field-reversible for left or right connections
- Removable fan assembly »
- » 2 or 4-pipe configuration, preheat or reheat position
- Field-reversible for left or right connections (water coils) - Manual air vents
- 3, 4, or 6-row chilled water or DX, heat-pump compatible
- 1, 2, 3 or 4-row hot water
- 1" throwaway filters
- Three-tap PSC motors; 115, 208-230, or 277 volts »
- ETL-Listed and labeled
- AHRI Standard 440-certified





Model THHP

Redefine your comfort zone[™] | www.titus-hvac.com

Owners

AHRI Standard 440 certification ensures exacting performance. Concerned about maintenance and Indoor Air Quality? Sloped drain pans are standard on THH Series fan coils. Both the drain pan and motorblower assembly may be easily removed from the unit via rear or bottom panel. The entering side of the coil may be accessed by removing the blower assembly.

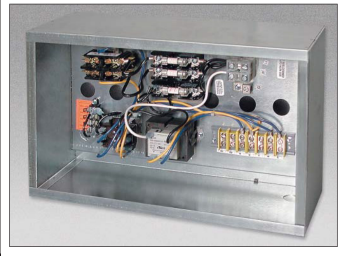
Optional Features:

- » Insulated plenum, rear-ducted or bottom-ducted return (Model THHP) - Field-reversible
- » Mixing box with linkage
- » Damper actuator
- Foil-faced insulation »
- Closed-cell foam insulation
- Stainless-steel drain pan
- Stainless-steel coil casings
- Secondary drain connection
- Auxiliary drip pan stainless-steel or galvanized »
- Condensate-overflow switch
- Auto air vents ~
- 1" or 2" pleated filter
- » ECM[™] motors
- SCR fan speed controller (PSC motor-high speed only)
- Piping packages
- Thermostats
- Double-deflection discharge grille (Model THHE) >>

Electric Heat

Available in a wide variety of kW and voltage configurations. Options include door-interlock disconnects and low-voltage controls. All control and electric-heat configurations are with singlepoint power connection and are ETL-Listed as an assembly.





Electrical Enclosure

The side-access electrical enclosure provides access to all electric heat and control components. Terminal strips are furnished for simple power-wiring and control-wiring connections. Multiple knockouts allow wiring entries from either side of the compartment.



Mixing Box

The optional, fully insulated, mixing-box section comes completely assembled to the THHP unit, featuring lowleakage, heavy-gauge steel dampers with integral linkage. Damper positioning is field-confi gurable and bottom filter access is standard. A factory-provided and factory-installed damper actuator is also available.





Drain Pan

Standard drain pans are externally insulated, single-wall, galvanizedsteel, with an option for stainless-steel. Drain pans are available with secondary-drain connection. On concealed models, the THH Series drain pan is easily removable for cleaning or reversing connections.



Filters

1-inch throwaway filters are tight-fitting to prevent air bypass. Filters are easily removable from the bottom without the need for tools. The filter rack is convertible from rear to bottom return without the need for additional parts. Optional 1" and 2" pleated filters are available for use with the THHP unit.

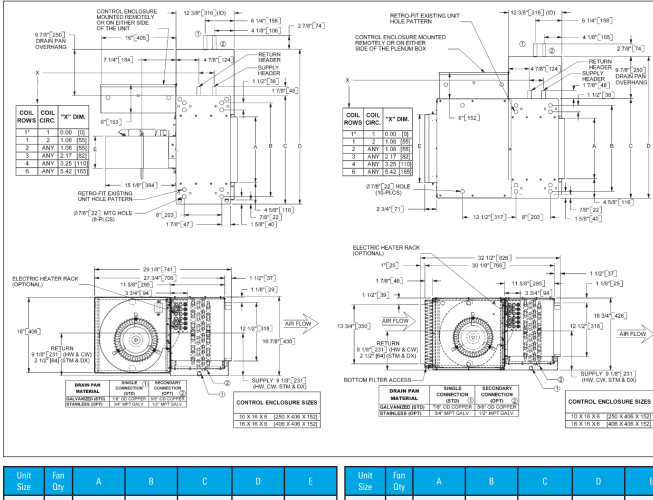
Powder-Coated Painted Surface

Exposed-cabinet model THBE, as well as ceiling-access panels and supply and return-air grilles, feature a powder-coat finish that resists scuffing, scratching, fading, and fingerprints.



Coils

All fan coil units are available in 2 or 4-pipe configurations. The heating coil may be placed in the reheat or preheat position. Heating and cooling coils are field-reversible for right-hand or left-hand connections.



Model THHC Free-Return Dimensional Data

Model THHP Plenum-Return Dimensional Data

Redefine your comfort zone[™] | www.titus-hvac.com

3126	uty						3126	uty					
06	1	14" [356]	20" [508]	23 ¹ /8" [587]	34" [864]	6 ⁷ /8" [175]	06	1	14" [356]	20" [508]	231/8" [587]	34" [864]	6" [406]
08	1	19" [483]	25" [635]	28 ¹ /8" [714]	39" [991]	81⁄4" [210]	08	1	19" [483]	25" [635]	28 ¹ /8" [714]	39" [991]	197/8" [508]
10	1	23" [584]	29" [737]	32 ¹ /8" [816]	43" [1092]	81⁄4" [210]	10	1	23" [584]	29" [737]	321/8" [816]	43" [1092]	257/8" [657]
12	2	28" [711]	34" [864]	371/8" [943]	48" [1219]	6 ⁷ /8" [175]	12	2	28" [711]	34" [864]	371/8" [943]	48" [1219]	32" [813]
14	2	33" [838]	39" [991]	421/8" [1070]	53" [1346]	81⁄4" [210]	14	2	33" [838]	39" [991]	421/8" [1070]	53" [1346]	357/8" [911]
16	2	38" [965]	44" [1118]	471/8" [1197]	58" [1473]	81⁄4" [210]	16	2	38" [965]	44" [1118]	471/8" [1197]	58" [1473]	397/8" [1013]
18	2	43" [1092]	49" [1245]	52 ¹ /8" [1324]	63" [1600]	81⁄4" [210]	18	2	43" [1092]	49" [1245]	521/8" [1324]	63" [1600]	447/8" [1140]
20	2	47" [1194]	53" [1346]	56 ¹ /8" [1426]	67" [1702]	81⁄4" [210]	20	2	47" [1194]	53" [1346]	56 ¹ /8" [1426]	67" [1702]	497/8" [1267]

Notes:

- 1. All dimensions are inches [mm] and are +/- $^{1}\!/\!8^{\prime\prime}$ [3mm]
- Metric values are soft conversions
- $\label{eq:second} \ensuremath{\mathsf{2.}}\xspace \ensuremath{\mathsf{See}}\xspace \ensuremath{\mathsf{specifications}}\xspace \ensuremath{\mathsf{specifications}}\xspa$
- 4. Control-enclosure size is determined by electrical components selected

- 7. Coil hand is field-reversible (left-hand unit shown)
- 8. Plenum box is field-reversible for rear- or bottom-return air
- 9. Filter rack can accommodate standard 1" throwaway and 1" & 2" pleated filters

Note: Drawings are not to scale and are not for installation purposes. All data and dimensions are subject to change without notice. Contact your Titus representative for more information.

THH Sales Guide | www.titus-hvac.com

Drain pan is field-reversible 180° and externally insulated
 Optional auxiliary drip pan available for piping-package condensate

AHRI Standard Ratings (80/67°F EAT, 45°F EWT, 10°F temp rise, hi-speed)

	AHRI 440 Certified	Coil		Airflow cfm	Cooling Capacity		Water		Derver lanut
Model / Size		Rows	FPI	(Dry Flow)	QT (BTUH)	QT (BTUS)	Flow Rate GPM	WPD ft-wg	Power Input (Watts)
THHC / THHP	06 *	4	10	700	17800	14000	3.7	1.6	290
THHC / THHP	08 *	4	10	900	23500	18500	4.9	1.9	410
THHC / THHP	10 *	4	10	1100	29400	22900	6.0	2.2	470
THHC / THHP	12 *	4	10	1400	43000	31800	8.7	4.2	560
THHC / THHP	14	4	10	1750	47100	36250	9.6	3.0	715
THHC / THHP	16	4	10	2000	51000	41000	10.5	2.0	830
THHC / THHP	18	4	10	2200	53000	42000	11.0	2.2	850
THHC / THHP	20	4	10	2300	56000	44000	11.4	2.5	870

Redefine your comfort zoneTM | www.titus-hvac.com

Heating Capacity (70°F EAT, 180°F EWT, 40°F temp drop, hi-speed)

4 Row 1 Row Nom. cfm Unit Type QS (MBH) QS (MBH) QS (MBH GPM WPD QS (MBH 06 600 17.5 0.9 1.6 30.2 1.5 1.4 41.7 2.1 1.0 48.3 2.5 0.9 08 800 24.3 1.2 3.2 41.8 2.1 2.6 57.6 2.9 2.0 66.5 3.4 1.6 10 0.8 4.1 70.5 1.5 1.0 1000 27.8 1.4 52.4 2.7 3.6 80.6 4.1 12 1200 34.5 1.8 0.9 61.8 3.2 1.8 86.4 4.4 2.3 98.8 5.1 1.6 THHC THHP 14 1400 41.3 2.1 73.4 3.8 2.6 98.6 5.0 6.0 1.8 1.7 1.4 117.1 2.5 2.4 4.4 16 1600 48.1 85.1 3.6 114.5 5.9 1.9 126.5 6.5 0.6 4.9 144.7 18 1800 54.9 2.8 3.2 96.8 5.0 130.4 6.7 2.5 7.4 0.7 3.1 4.1 5.5 7.4 0.9 20 2000 61.0 107.5 6.1 145.3 2.4 161.7 8.3

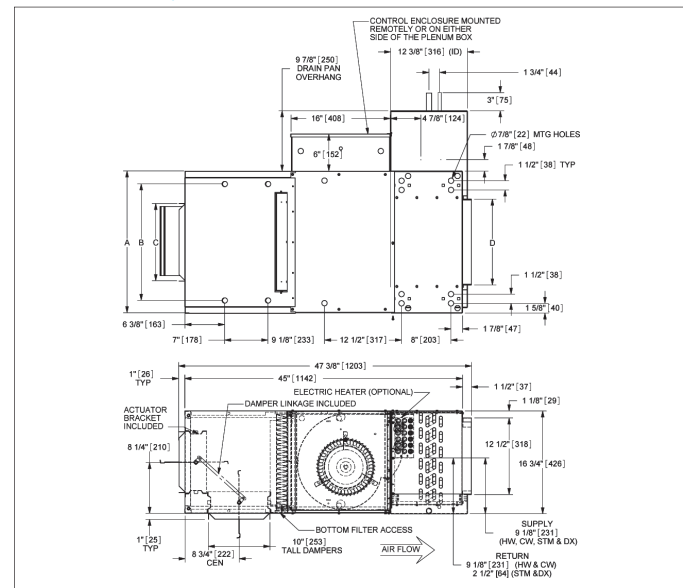
Notes:

1. All testing done with dry coil, 0.05" ESP, PSC 115/1/60 motor

2. Airflow CFM on sizes 14 through 20 exceed maximum ratings in AHRI Standard 440 and are, therefore, not certified

3. Model THHE performance data varies from THHC and THHP units. Contact your local Titus representative for more information.





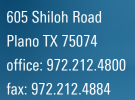
Notes:

- 1. All dimensions are inches [mm] and are +/- $^{1}/^{8^{\prime\prime}}$ [3mm]
- Metric values are soft conversions
- 2. See THHP submittal for additional THH series product dimensions not shown
- 3. The mixing box is field-reversible from bottom & rear to top & rear plenum
- 4. Mixing box side panels are removable for access to the linkage/actuator

Unit Size	А	В	С	D	
06	231/8" [587]	20" [508]	125/8" [321]	14" [356]	
08	28 ¹ /8" [714]	25" [635]	165/8" [422]	19" [483]	
10	321/8" [816]	29" [737]	205/8" [524]	23" [584]	
12	37 ¹ /8" [943]	34" [864]	245/8" [625]	28" [711]	
14	421/8" [1070]	39" [991]	285/8" [727]	33" [838]	
16	471/8" [1197]	44" [1118]	325/8" [829]	38" [965]	
18	521/8" [1324]	49" [1245]	365/8" [930]	43" [1092]	
20	561/8" [1426]	53" [1346]	405/8" [1032]	47" [1194]	

Note: Drawings are not to scale and are not for installation purposes. All data and dimensions are subject to change without notice. Contact your Titus representative for more information.

07





0