THBP Series A

Horizontal Low Profile Plenum Return (Electric Heat Only)



TOP VIEW





FRONT VIEW

	<u>D</u>	IMENSION	<u>s</u>	
UNIT SIZE	Α	В	С	D
02	16"	17 1/4"	16"	13 3/16"
	[406]	[438]	[406]	[335]
03	19 1/4"	20 1/2"	19 1/4"	16 7/16"
	[489]	[521]	[489]	[418]
04	24.1/4"	25 7/16"	24.1/4"	22 11/16"
	[616]	[646]	[616]	[576]
06	31"	32 1/4"	31"	29 7/16"
	[787]	[819]	[787]	[748]
08	38"	39 1/4"	38"	36 7/16"
	[965]	[997]	[965]	[925]
09	42 1/4"	43 5/16"	42 1/4"	40 1/2"
	[1073]	[1100]	[1073]	[1029]
10	52"	53 1/4"	52"	50 7/16"
	[1321]	[1353]	[1321]	[1281]
12	60"	60 1/4"	60"	57 1/2"
	[1524]	[1530]	[1524]	[1461]

NOTES:

1. All dimensions in Inches [millimeters]. All dimensions +/- 1/4" [6mm]. Metric values are soft conversion.

SIDE VIEW

2. Left hand unit shown, right hand unit opposite.

3. Standard control enclosure is mounted on unit side opposite cooling coil connections. Unit casing includes (2) knockouts on each side. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances.

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Titus.

AIR 1' 1 1/2" [25] [38] L 7 1/4" g 10 3/4' [184] [228] [273] Ωœ ø 3/4" [19] FILTER ELECTRICAL KNOCKOUT SEE NOTE 3

19 1/2" [495]

) Titus

Horizontal Low Profile Plenum Return (Electric Heat/Cooling & Heating)



FRONT VIEW

	DIMENSIONS					
UNIT SIZE	Α	В	С	D	E	
02	16"	17 1/4"	25 1/2"	16"	14 3/8"	
	[406]	[438]	[648]	[406]	[365]	
03	19 1/4"	20 1/2"	28 3/4"	19 1/4"	17 5/8"	
	[489]	[521]	[730]	[489]	[448]	
04	24 1/4"	25 1/2"	33 3/4"	24 1/4"	22 5/8"	
	[616]	[648]	[857]	[616]	[575]	
06	31"	32 1/4"	40 1/2"	31"	29 3/8"	
	[787]	[819]	[1029]	[787]	[746]	
08	38"	39 1/4"	47 1/2"	38"	36 3/8"	
	[965]	[997]	[1206]	[965]	[924]	
09	42 1/4"	43 1/2"	51 3/4"	42 1/4"	40 5/8"	
	[1073]	[1105]	[1314]	[1073]	[1032]	
10	52"	53 1/4"	61 1/2"	52"	50 3/8"	
	[1321]	[1353]	[1562]	[1321]	[1280]	
12	60"	61 1/4"	69 1/2"	60"	58 3/8"	
	[1524]	[1556]	[1765]	[1524]	[1483]	

NOTES:

1. All dimensions in Inches [millimeters]. All dimensions +/- 1/4" [6mm]. Metric values are soft conversion.

SIDE VIEW

2. Left hand unit shown, right hand unit opposite.

3. Standard control enclosure is mounted on unit side opposite cooling coil connections. Unit casing includes (6) knockouts on each side. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances.

4. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.
5. Standard galvanized steel aux. drain pan has 5/8" ODM copper outlet.
Stainless steel aux. drain pan has 3/8" MPT galvanized steel outlet.

6. See coil connection drawings for coil connection sizes and locations.

) Titus

Horizontal Low Profile Plenum Return (Electric Heat/Cooling & Heating)



NOTES:

1. All dimensions in Inches [millimeters]. All dimensions +/- 1/4" [6mm]. Metric values are soft conversion.

2. Left hand unit shown, right hand unit opposite.

3. Standard control enclosure is mounted on unit side opposite cooling coil connections. Unit casing includes (6) knockouts on each side. Provide sufficient clearance to access electrical controls and comply with applicable codes and ordinances.

4. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.

5. Auxiliary drain outlet is 5/8" ODM copper outlet. Stainless steel aux. drain pan has 3/8" MPT galvanized steel outlet.

6. See coil connection drawings for coil connection sizes and locations.

) Titus

Horizontal Low Profile Plenum Return (OAI - Outside Air Intake)



FRONT VIEW

	DIMENSIONS					
UNIT SIZE	Α	В	С	D	E	
02	16"	17 1/4"	25 1/4"	16"	13 3/16"	
	[406]	[438]	[641]	[406]	[335]	
03	19 1/4"	20 1/2"	28 1/2"	19 1/4"	16 7/16"	
	[489]	[521]	[724]	[489]	[418]	
04	24 1/4"	25 1/2"	33 1/2"	24 1/4"	22 11/16"	
	[616]	[648]	[851]	[616]	[576]	
06	31"	32 1/4"	40 1/4"	31"	29 7/16"	
	[787]	[819]	[1022]	[787]	[748]	
08	38"	39 1/4"	47 1/4"	38"	36 7/16"	
	[965]	[997]	[1200]	[965]	[925]	
09	42 1/4"	43 1/2"	51 1/2"	42 1/4"	40 1/2"	
	[1073]	[1105]	[1308]	[1073]	[1029]	
10	52"	53 1/4"	61 1/4"	52"	50 7/16"	
	[1321]	[1353]	[1556]	[1321]	[1281]	
12	60"	60 1/4"	69 1/4"	60"	57 1/2"	
	[1524]	[1530]	[1759]	[1524]	[1461]	

NOTES:

1. All dimensions in Inches [millimeters]. All dimensions ±1/4" [6mm]. Metric values are soft conversion.

2. Left hand unit shown, right hand unit opposite.

3. Standard control enclosure is mounted on unit side opposite cooling coil connections. Unit casing includes (2) knockouts on each side. Provide sufficient clearence to access electrical controls and comply with applicable codes and ordinances.

4. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.

5. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively.

6. See coil connection drawings for coil connection sizes and locations.

7. Either Top or Bottom outside air available for bottom return only.



THBP Series A

Horizontal Low Profile Plenum Return (Telescoping Panel)



DIMENSIONS				
UNIT SIZE	А	В	С	
02	38 1/4"	40 1/4"	19 1/8"	
	[972]	[1022]	[486]	
03	41 1/2"	43 1/2"	20 3/4"	
	[1054]	[1105]	[527]	
04	46 1/2"	48 1/2"	23 1/4"	
	[1181]	[1232]	[591]	
06	53 1/4"	55 1/4"	26 5/8"	
	[1353]	[1403]	[676]	
08	60 1/4"	62 1/4"	30 1/8"	
	[1530]	[1581]	[765]	
09	64 1/2"	66 1/2"	32 1/4"	
	[1638]	[1689]	[819]	
10	74 1/4"	76 1/4"	37 1/8"	
	[1885]	[1937]	[943]	
12	82 1/4"	84 1/4"	41 1/8"	
	[2089]	[2140]	[1045]	

BOTTOM VIEW

NOTES:

1. All dimensions in Inches [millimeters]. All dimensions $\pm 1/4^{\prime\prime}$ [6mm]. Metric values are soft conversion.

2. Left hand unit shown, right hand unit opposite.

3. Portions of the inlet louver not directly below unit inlet may require covering in the field on applications where infiltration of ceiling plenum air into space is undesired.

4. Telescoping skirt and collar assembly must be field adjusted to assure a proper fit between filter frame and louvered inlet panel assembly.

5. 1/4 Turn latch, (2) qty for standard sizes, (3) qty for sizes 10-12.
6. Please reference the external feature space requirements submittal for complete service space requirements. Service access may be limited based on the panels are installed in relation to the unit.



FCU-THBP-6.0 11-16-20

STUD/DRYWALL CEILING SYSTEM

THBP Series A

Horizontal Low Profile Plenum Return (Telescoping Panel Installation)



SUSPENDED GRID/TILE CEILING SYSTEM

NOTE:

- 1. All dimensions are inches [millimeters]. All dimensions ±1/4" [6mm]. Metric values are soft conversion.
- 2. All drawings subject to change without prior notice.
- 3. Left hand unit shown, right hand unit opposite.
- 4. Mounting hardware not provided. Mounting holes are located.
- 5. Remove solid and louvered bottom panels before mounting frame assembly.
- 6. Frame assembly must be installed flat and square. Failure to do so may result in poor bottom panel fit and improper airflow pattern. Shim frame to support as required.
- 7. Telescoping skirt assembly must be field adjusted to assure close fit to louvered bottom panel.

8. Portions of the inlet louver not directly below unit inlet may require covering in the field on applications where infiltration of ceiling plenum air into space is undesired.



THBC/THBP Series A

Horizontal Low Profile Concealed/Plenum (Solid Bottom Access Panel)



B	0	TT	0	M	۷	IE	W

	DIMENSIONS					
UNIT SIZE	A	В	С			
02	38 1/4"	40 1/4"	19 1/8"			
	[972]	[1022]	[486]			
03	41 1/2"	43 1/2"	20 3/4"			
	[1054]	[1105]	[527]			
04	46 1/2"	48 1/2"	23 1/4"			
	[1181]	[1232]	[591]			
06	53 1/4"	55 1/4"	26 5/8"			
	[1353]	[1403]	[676]			
08	60 1/4"	62 1/4"	30 1/8"			
	[1530]	[1581]	[765]			
09	64 1/2"	66 1/2"	32 1/4"			
	[1638]	[1689]	[819]			
10	74 1/4"	76 1/4"	37 1/8"			
	[1885]	[1937]	[943]			
12	82 1/4"	84 1/4"	41 1/8"			
	[2089]	[2140]	[1045]			

NOTES:

1. All dimensions in Inches [millimeters]. All dimensions $\pm 1/4^{\prime\prime}$ [6mm]. Metric values are soft conversion.

2. Left hand unit shown, right hand unit opposite.

3. 1/4 Turn latch, (2) qty for standard sizes, (3) qty for sizes 10-12.

4. Please reference the external feature space requirements submittal for complete service space requirements. Service access may be limited based on the panels are installed in relation to the unit.



THBC/THBP Series A

Horizontal Low Profile Concealed/Plenum External Space Requirements



NOTES:

- 1. All chilled water piping that projects beyond the condensate pan or the optional auxiliary drip pan must be field insulated by others.
- 2. Auxiliary drip pan shown above is optional, and is mounted on the outlet side of the drain pan.
- 3. Drain pan is installed with the outlet tube(s) on cooling coil connection end of coil on 4-pipe units with optional opposite end connection.
- 4. Dimensions shown on this drawing apply to standard CW and HW valve packages. Refer to the Piping Package Catalog for valve package code details. Contact factory for details on valve packages using non-standard or customer furnished components.
- 5. Provide sufficient clearance to access electrical components and comply with all applicable codes and ordinances.



THBC/THBP Series A

Horizontal Low Profile Concealed/Plenum (Water Coil Connection Locations)



NOTES:

1. All dimensions are inches [millimeters] All dimensions +/- 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Chilled Water: 7/8 ODM (3/4" NOM.) Hot Water: 5/8 ODM (1/2" NOM.)

5. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet. 6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always on viewer's left when facing outlet end of drain pan, regardless of unit hand.



THBC/THBP Series A

Horizontal Low Profile Concealed/Plenum (Water Coil Connection Locations)



4 PIPE RE-HEAT

	4 Pipe Re-Heat				
Coil 1 Rows	A	Coil 2 Rows	В		
2	1 1/8" [29]	1	1" [25]		
3	1 3/4" [44]	1	1" [25]		
4	2 5/8" [67]	1	1" [25]		
5	3 1/2" [89]	1	1" [25]		
2	1 1/8" [29]	2	7/8" [22]		
3	1 3/4" [44]	2	7/8" [22]		
4	2 5/8" [67]	2	7/8" [22]		

NOTES:

1. All dimensions are inches [millimeters] All dimensions +/- 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Chilled Water: 7/8 ODM (3/4" NOM.) Hot Water: 5/8 ODM (1/2" NOM.)

5. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.

6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always on viewer's left when facing outlet end of drain pan, regardless of unit hand.



THBC/THBP Series A

Horizontal Low Profile Concealed/Plenum (Water Coil Connection Locations)



	4 Pipe Pre-Heat				
Coil 1 Rows	A	Coil 2 Rows	В		
2	1" [25]	1	1 1/8" [29]		
3	1" [25]	1	1 3/4" [44]		
4	1" [25]	1	2 5/8" [67]		
5	1" [25]	1	3 1/2" [89]		
2	7/8" [22]	2	1 1/8" [29]		
3	7/8" [22]	2	1 3/4" [44]		
4	7/8" <mark>[</mark> 22]	2	2 5/8" [67]		

NOTES:

1. All dimensions are inches [millimeters] All dimensions +/- 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Chilled Water: 7/8 ODM (3/4" NOM.) Hot Water: 5/8 ODM (1/2" NOM.)

5. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.

6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always on viewer's left when facing outlet end of drain pan, regardless of unit hand.



THBC/THBP/THBE Series A

Horizontal Low Profile Concealed/Plenum/Concealed (Water Coil Connection Locations)





2 PIPE COOLING FOR VALVE PACKAGES (LEFT HAND)



6 1/2" [166] 4 3/4" [122] 2 1/2" [64] 0 0

2 PIPE HEATING FOR VALVE PACKAGES (LEFT HAND)



NOTES:

1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Chilled Water: 5/8 ODM (1/2" NOM.) Hot

Water: 5/8 ODM (1/2" NOM.) 5. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.

6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always closest to the unit when facing outlet end of drain pan, regardless of unit hand.



10

[253]

Submittal

THBC/THBP/THBE Series A

Horizontal Low Profile Concealed/Plenum/Concealed (Water Coil Connection Locations)



6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is always closest to the unit when facing outlet end of drain pan, regardless of unit hand.

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Titus.

DRAIN LOCATIONS



10

Submittal

THBC/THBP/THBE Series A

Horizontal Low Profile Concealed/Plenum/Concealed (Water Coil Connection Locations)





THBC/THBP/THBE Series A

Horizontal Low Profile (DX/HW Coil Connection Locations)



NOTES:

1. All dimensions are inches [millimeters] All dimensions 1/2" [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection for DX: DX Liquid Inlet: 5/8" ODM copper (1/2" NOM) Suction Outlet: 5/8" ODM copper (1/2" NOM)

5. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet. 6. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is located to the inside of Main Drain Outlet on drain pan, regardless of unit hand.

7. Liquid Inlet arrangement may vary.



THBC/THBP/THBE Series A

Horizontal Low Profile (DX/HW Coil Connection Locations)



Unit Type	Coil 1	А		Coil 2	A	A
		In	mm		In	mm
	2	4 3/8	111	2	4 3/8	111
4 Pip	3	5 1/2	140	3	5 1/2	140
DX/HW	4	7 5/8	194	4	7 5/8	194
Reheat	2	4 3/8	111	2	4 3/8	111
	3	5 1/2	140	3	5 1/2	140

NOTES:

1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Hot Water Supply: 5/8 ODM (1/2" NOM.) Hot Water Return: 5/8 ODM (1/2" NOM.)

5. Connection for DX: DX Liquid Inlet: 5/8" ODM copper (1/2" NOM) Suction Outlet: 5/8" ODM copper (1/2" NOM)

6. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet. 7. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is located to the inside of Main Drain Outlet on drain

pan, regardless of unit hand.

8. Liquid Inlet arrangement may vary



THBC/THBP/THBE Series A

Horizontal Low Profile (DX/HW Coil Connection Locations)



NOTES:

1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Steam Supply: 7/8 ODM (3/4" NOM.) Steam Return: 7/8 ODM (3/4" NOM.)

5. Connection for DX: DX Liquid Inlet: 5/8" ODM copper (1/2" NOM) Suction Outlet: 5/8" ODM copper (1/2" NOM)

6. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet.
 7. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is located to the inside of Main Drain Outlet on drain

pan, regardless of unit hand.

8. Liquid Inlet arrangement may vary.



THBC/THBP/THBE Series A

Horizontal Low Profile (DX/HW Coil Connection Locations)



4 PIPE DX/1R-STEAM RE-HEAT LEFT HAND

4 PIPE DX/1R-STEAM RE-HEAT				
Coil 1 Rows	A	Coil 2 Rows	в	
2	4 3/8" [111]	1	1 1/8" [29]	
3	5 1/2" [140]	1	1 1/8" [29]	
4	6 5/8" [168]	1	1 1/8" [29]	

NOTES:

1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Metric values are soft conversion.

2. All drawings subject to change without notice.

3. Model THBP unit shown, typical for model THBC units. Connections shown are internal on THBE units.

4. Connection Size: Steam Supply: 7/8 ODM (3/4" NOM.) Steam Return: 5/8 ODM (1/2" NOM.)

5. Connection for DX: DX Liquid Inlet: 5/8" ODM copper (1/2" NOM) Suction Outlet: 5/8" ODM copper (1/2" NOM)

6. Standard externally foam coated galvanized steel drain pan has 7/8" ODM copper outlet. Stainless steel drain pan has 3/4" MPT galvanized steel outlet. 7. Aux. drain outlet is 5/8" ODM copper or 3/8" MPT galvanized steel respectively. Aux. drain outlet is located to the inside of Main Drain Outlet on drain

pan, regardless of unit hand.

8. Liquid Inlet arrangement may vary.



THBP/THBE Series A

Horizontal Low Profile Plenum/Concealed (Valve Package Connections)



NOTES:

- 1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Mectric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Connection Size: Chilled Water: 5/8 ODM (1/2" NOM.) Hot Water: 5/8 ODM (1/2" NOM.)
- 4. See "Coil Connection Location" drawing for drain pan specifications.
- 5. Consult WebSelect selection summery for valve-package components and specifications.



THBP/THBE Series A

Horizontal Low Profile Plenum/Concealed (Valve Package Connections)



4 PIPE RE-HEAT (LEFT HAND)

NOTES:

- 1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Metric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Connection Size: Chilled Water: 5/8 ODM (1/2" NOM.) Hot Water: 5/8 ODM (1/2" NOM.)
- 4. See "Coil Connection Location" drawing for drain pan specifications.
- 5. Consult WebSelect selection summery for valve-package components and specifications.



THBP/THBE Series A

Horizontal Low Profile Plenum/Concealed (Valve Package Connections)



4 PIPE PRE-HEAT (LEFT HAND)

NOTES:

- 1. All dimensions are inches [millimeters] All dimensions 1/2 [13mm]. Metric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Connection Size: Chilled Water: 5/8 ODM (1/2" NOM.) Hot Water: 5/8 ODM (1/2" NOM.)
- 4. See "Coil Connection Location" drawing for drain pan specifications.
- 5. Consult WebSelect selection summery for valve-package components and specifications.



THBP Series A

Horizontal Low Profile Plenum Return (Remote Electrical Enclosure 16x16 W/O Electric Heat)



All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Titus.

) Titus

Horizontal Low Profile Plenum Return (Remote Electrical Enclosure 16x16 W/ Electric Heat)



All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying and recording, or by any information storage retrieval system without permission in writing from Titus.



THBP Series A

Horizontal Low Profile Plenum Return (Remote Electrical W/O Electric Heat Enclosure 10x10)





THBP Series A

Horizontal Low Profile Plenum Return (Remote Electrical W/ Electric Heat Enclosure 10x10)





Revision History

Revision Date	Version Date	Initiated By	Description
initial Release	11/16/20	J.Letterman	Initial release of series A units