

AUX DRAIN OUTLET
(SEE NOTE 6)

NOTES:

- All dimensions are inches [millimeters]
 All dimensions ±1/2" [13mm].
 Mectric values are soft conversion.
- 2. All drawings subject to change without notice.
- Model "HLP" unit shown, typical for model "HLF" units. Connections shown are internal on "HLE" units.
- 4. Connection for DX:

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

- 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.

UNIT TYPE	COIL ROWS	Α
2 PIPE COOLING	2	3 1/4" [83]
	3	4 3/8" [111]
	4	5 1/2" [140]
	5	6 5/8" [168]

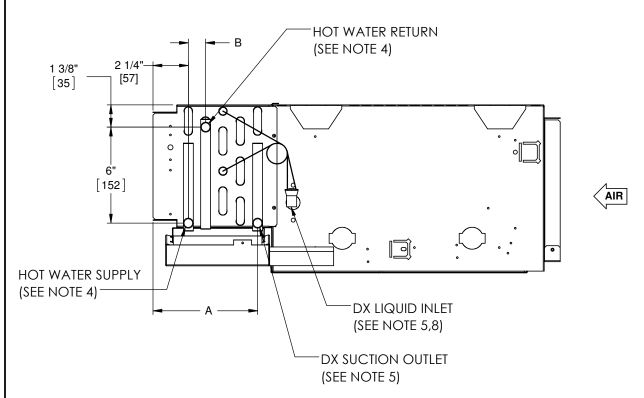
ENVIRO-TEC
THIS DRAWING CONTAINS PROPRIETARY DATA. UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION.

SUBMITTAL DRAWING
ALL DRAWINGS ARE SUBJECT TO CHANGE
WITHOUT PRIOR NOTICE

MODEL HLP/F FAN COIL UNIT SERIES D DX/HW COIL CONNECTION LOCATIONS

DO NOT SCALE DRAWING DIMENSIONS ARE IN INCH [MM] FORMAT 4/- 1/8 [3] UNLESS OTHERWISE NOTED 3/22/2017 PAGE 1 OF 4 47-80136

00



4 PIPE DX/HW RE-HEAT LEFT HAND

NOTES:

- All dimensions are inches [millimeters]
 All dimensions ±1/2 [13mm].
 Mectric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Model "HLP" unit shown, typical for model "HLF" units. Connections shown are internal on "HLE" 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)

- 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.
- 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

4 PIPE DX/HW RE-HEAT				
Coil 1 Rows	А	Coil 2 Rows	В	
2	4 3/8" [111]	1	1" [25]	
3	5 1/2" [140]	1	1" [25]	
4	7 5/8" [194]	1	1" [25]	
2	4 3/8" [111]	2	1 1/8" [29]	
3	5 1/2" [140]	2	1 1/8" [29]	

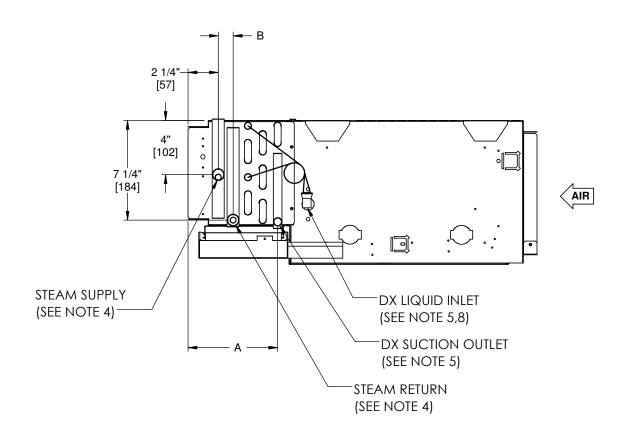
ENVIRO-TEC

SUBMITTAL DRAWING
ALL DRAWINGS ARE SUBJECT TO CHANGE
WITHOUT PRIOR NOTICE

MODEL HLP/F FAN COIL UNIT SERIES D DX/HW COIL CONNECTION LOCATIONS

DO NOT SCALE DRAWING
DIMENSIONS ARE IN INCH [MM] FORMAT
+/- 1/8 [3] UNLESS OTHERWISE NOTED

DATE | SHEET | DRAWING NO | REV | 3/22/2017 | PAGE 2 OF 4 | 47-80136 | 00



4 PIPE DX/2R-STEAM RE-HEAT LEFT HAND

NOTES:

- All dimensions are inches [millimeters]
 All dimensions ±1/2 [13mm].
 Mectric values are soft conversion.
- 2. All drawings subject to change without notice.
- 3. Model "HLP" unit shown, typical for model "HLF" units. Connections shown are internal on "HLE" units.
- 4. Connection Size:

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

5. Connection for DX:

3/22/2017

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.

4 PIPE DX/2R-STEAM RE-HEAT Coil 1 Coil 2 Α В Rows Rows 5 1/2" 1 1/8" 2 2 [140] [29] 6 1/2" 1 1/8" 2 [165] [29]

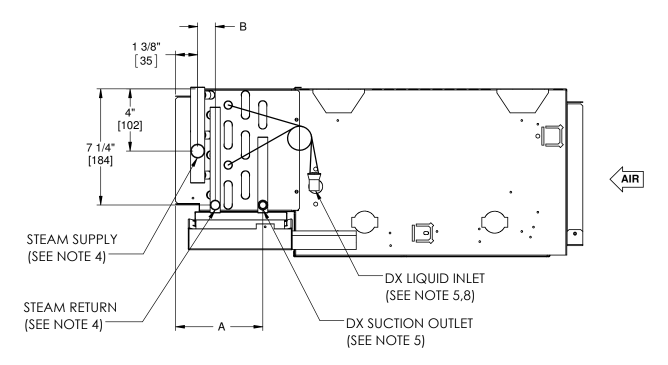
X	ENVIRO-TEC °
---	---------------------

THIS DRAWING CONTAINS PROPRIETARY DATA. UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION.

J-* 1/8 [3] UNLESS OTHERWISE NOTED

SUBMITTAL DRAWING ALL DRAWINGS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE			OIL UNIT SERIES	-
DO NOT COAL E DE AWING	DATE	SHEET	DRAWING NO	BE\/

PAGE 3 OF 4



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

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. Model "HLP" unit shown, typical for model "HLF" units. Connections shown are internal on "HLE" 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.

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

DO NOT SCALE DRAWING THIS DRAWING CONTAINS PROPRIETARY DATA. UNAUTHORIZED DISCLOSURE, REPRODUCTION, OR USE IS STRICTLY PROHIBITED WITHOUT WRITTEN PERMISSION

SUBMITTAL DRAWING

TITLE: MODEL HLP/F FAN COIL UNIT SERIES D DX/STM 1R COIL CONNECTION LOCATIONS

WINGS ARE SUBJECT TO CHAN WITHOUT PRIOR NOTICE DATE DRAWING NO SHEET DIMENSIONS ARE IN INCH [MM] FORMA" +/- 1/8 [3] UNLESS OTHERWISE NOTED 3/22/2017 PAGE 4 OF 4 47-80136 00