Matching

Modules

M2430B\*\*-EC\* M2430C\*\*-H

Indoor Unit Size

2430

M2430V

M2430R

For: File Resubmit Approval Other

# M2430C\*\*-B\*\*1/E\*\*1 2.5-ton SDHV Modular Refrigerant Heat Pump and Air-conditioning Coil

Job Name:	Location:
Date:	Tag #:
Architect:	Engineer:
Mechanical:	Distributor:

Features

#### Rep:

(Company)



### Operating Range:

Nominal Capacity	2.5-ton (9 kW)
Airflow Range	200 to 700 CFM
	(350 to-1200 m <sup>3</sup> /h)

**Optional Accessories:** 

- □ Hot water coil heating module (M2430CL1-H)
- □ Return air module with filter (M2430R1)
- □ Vertical base module with filter (M2430V2)
- □ Secondary drain pan, 2 module (UPC-20B)
- □ Secondary drain pan, 3 module (UPC-20C)
- □ Supply duct adapter, round (UPC-61-2430)
- □ Supply duct adapter, square (UPC-62-2430)
- □ Return adapter (UPC-104-2430)

#### Notes:

- 1. All wiring and piping must comply with applicable local and national code.
- 2. Refer to installation manual for more information.
- 3. Refer to AHRI directory for compatible outdoor match and rated performance.

4. TXV is not included with A2L units

#### kW) Com CFM

Compatible Outdoor unit nominal capacity 1.5 to 2.5-ton							
	(5 to 9 kW)						
Rated performance	see AHRI directory*						
Net coil face area	2.13 ft <sup>2</sup> (0.20 m <sup>2</sup> )						
Tube diameter	3/8 in. (9.52 mm)						
Number of rows	4 (B)						
	6 (E)						
Fin density	14/in. (551/m) (B)						
	15.5/in. (610/m) (E)						
Design pressure	500 psig (3.45 MPa)						
Refrigerant type	R454B / R32						
Suction line size	7/8 in. (22.2 mm) OD						
Liquid line size	3/8 in. (9.52 mm) OD						
Drain size	3/4" FPT						
Net unit weight	52 lbs. (24 kg)						
Shipping Weight	57 lbs. (26 kg)						
Dimensions (H x W x D)	17.5 x 25 x 14 in.						
	(445 x 635 x 349 mm)						

\* www.ahridirectory.org

Model Number Key (available models):											
Μ	2430	С	L	1	-	E	0	0	1		
Model Series	Nominal Capacity	Module Type	Configuration	Revision		Style	Paint Options	Coil Coating	Refrigerant Type		
M =Modular	2430 = 24000 to 30000 Btu/hr	C = Coil	L = Left R = Right			B = 4 rows E = 6 rows BA = 4 row.	0 = No paint 1 = Paint White T = Technicote	0 = No coating C = E-Coated	1 = A2L		
						Aluminum-tube					

Use as cooling only or heat pumpPainted options availableEnhanced Aluminum fins

- Copper tubes
- Stainless steel drain pan
- Includes:

(Project Manager)

Modular construction

Multiple configurations

- R454B/R32 sensor and mitigation control
- $\circ$  EZ trap (shipped loose)

General Data:

Anti-frost switch

# M2430C\*\*-B\*\*1/E\*\*1

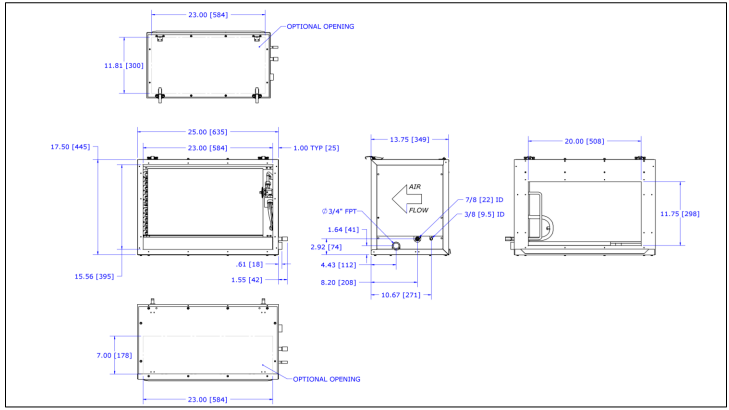
Job Name:

Date:

Location:

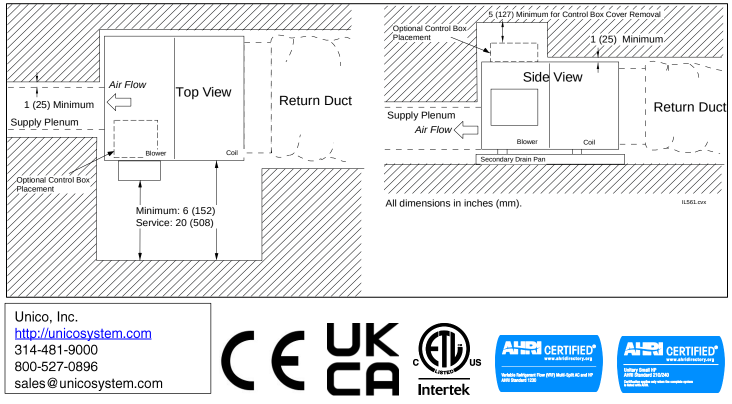
Tag #:

## REFRIGERANT COIL MODULE DIMENSIONS (LEFT HAND)



\* Contact Unico for dimensions of assembled modules or for right hand dimensions

### Installation Clearances



Note – for continuous product improvement, Unico reserves the right to change specifications without notice. © 2025 Unico, Inc., Arnold, MO. "Unico System" is a registered trademark of Unico, Inc. (www.unicosystem.com)