# Submittal Data Sheet: XAH Series - Add-On Coils for Use with Split-System Cooling and Heat Pumps - Full Cased Horizontal Left or Right

6133682-USD-A-0821

Submittal data	a			
Job name:			Location:	
Purchaser:			Order number:	
Engineer:				
Submitted to:	For:	Ref:	Approval:	Construction:
Submitted by:			Date:	
Unit designation:			Schedule number:	Model number:

## Certification









# Product data

## **Cooling performance**

Supply air blower perform	nance
Temperature of air entering indoor coil	°F (DB/WB)
Sensible capacity	MBH
Total capacity	MBH

Total supply air CFM

Total resistance external IWG
to unit

Blower speed tap RPM

Motor rating HP

Unit weight

Total operating weight

(including field-installed accessories)

**Note:** Refer to the outdoor unit *Technical Guide* for the total capacity and sensible capacity.

#### Clearances

#### Table 1: Recommended service clearance

Front	24 in.
FIOR	24 111.
Rear and sides	0 in.

## Matched indoor unit

□ Model number (#	
□ Submittal part number (#	

## Matched outdoor unit

□ Model number (#	)
□ Submittal part number	(#

## Field installed accessories

□ Capacity (at	V)	MBH
□ Filter rack (#		)
☐ Interconnecting lin	es length	ft
☐ Thermostatic expa	nsion valve kit (#_	)
□ UV light kit (#		)

#### **Features**

- Rigid case construction: The rigid case construction provides structural support and eliminates screw heads protruding from the side of the cabinet that could damage property during installation.
- Cabinet: The cabinet is constructed of heavy gauge galvanized steel with a primer and finish coat that provides a high-quality corrosion resistant finish. With the coil and access door removed, the cabinet has a 20.5 in. casing depth in all models, allowing ease of access in attics and applications where space is constrained.
- MaxAlloy™ coil: Long-life aluminum coils built to deliver lasting performance, efficiency, and reliability.
- Foil-faced insulation: The entire cabinet is insulated with a single piece of cleanable foil-faced insulation. The cabinet is designed so that all edges of the insulation are contained.
- Duct flange: An integral duct flange is part of the coil casing for easy installation.
- Thermostatic expansion valve (TXV): Select factory installed and field installed models are available. They use Chatleff fittings and no brazing is required.

- Thermoset drain pan: The drain pan is corrosion and UV resistant with a positive slope for correct drainage. The low water retention design maximizes indoor air quality and consumer comfort.
- Low leakage cabinet design: Fully gasketed doors minimize air leakage to no more than 2% when measured at 1.0 in. W.C. external static pressure, minimizing conditioned air leakage and infiltration.

# **Dimensions**

Figure 1: Dimensions - XAH full-cased horizontal left or right coil

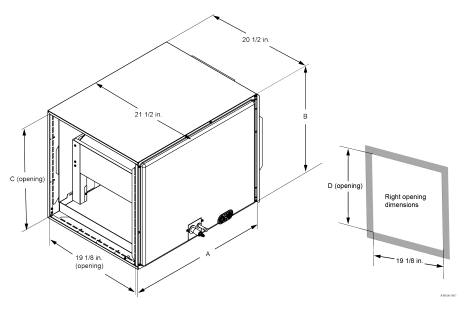


Table 2: Dimensions - XAH full-cased horizontal left or right coil

		Dimensions			Weight		Metering device	Refrigerant connections line size	
	Width	h Height Opening heights							
	A (in.)	B (in.)	C (in.)	D (in.)	Shipping (lb)	ng (lb) Operating (lb)		Liquid (in.)	Vapor (in.)
XAHA18AXXN1	23	14 1/2	13 1/2	13 1/2	38	39	Flex		7/8
XAHA24BXXN1	23	14 1/2	13 1/2	13 1/2	40	41	Flex		
XAHB24BXXN1	23	17 1/2	16 1/2	16 1/2	38	39	Flex		
XAHB30CXXN1	25 5/8	17 1/2	16 1/2	16 1/2	44	45	Flex		
XAHC30CXXN1	27	21	20	20	53	54	Flex		
XAHB36DXXN1	25 5/8	17 1/2	16 1/2	16 1/2	50	52	Flex	3/8	
XAHC36DXXN1	27	21	20	20	58	60	Flex		
XAHC42EXXN1	28 3/4	21	20	20	62	64	Flex		
XAHD42EXXN1	32 3/4	24 1/2	23 1/2	23 1/2	67	69	Flex		
XAHC48FXXN1	33	21	20	20	73	75	Flex		
XAHD48FXXN1	32 3/4	24 1/2	23 1/2	23 1/2	80	82	Flex		
XAHC60GXXN1	37 1/4	21	20	20	68	70	Flex		
XAHD60GXXN1	37 1/4	24 1/2	23 1/2	23 1/2	72	74	Flex		
XAHC60HXXN1	39	21	20	20	78	80	Flex		
XAHD60HXXN1	39	24 1/2	23 1/2	23 1/2	84	86	Flex		
XAHD60JXXN1	37 1/4	24 1/2	23 1/2	23 1/2	83	85	Flex		

#### Note:

- Refrigerant line sizes may require larger lines for extended line lengths. Refer to application data part number 247077
- A field supplied adapter fitting must be field installed for any refrigeration piping sizes not shown in the table.
- · Refer to the Technical Guide for the outdoor unit for the proper refrigeration piping size.