# Unico System®

## Submittal Data

Indoor Unit Size

	For:	□ File	□ Resubmit	□ Approval	□ Other	_
U1218L-1 1.5-Ton SDH			er (Blower-O	Coil)		<b>iSERIES</b>
Job Name:				Locati	on:	
Date:				Tag #		
Architect:				Engin	eer:	
Mechanical:				Distrib	outor:	
Rep:						
(Company)				(Project Ma	anager)	
	U1218L-1EA	2A(X)		<ul> <li>EC Motor (variab</li> <li>High system effic</li> <li>Wide outdoor ten</li> </ul>	eiency	Compatible Outdoor Unit IS18G050 IS24G065 IS30G080 IS36G110

- Compatible with 2-zone damper systems
- Auxiliary heat (boiler) changeover
  - Secondary heat (electric furnace) option
- Includes clear PVC condensate trap

#### **Performance** (*min* – *nominal* – *max*):

Control Box

2,700 – 12,000 – 14,000 Btu/hr
(0.8 – 3.5 – 4.1 kW)
3,200 – 13,000 – 16,000 Btu/hr
(0.9 – 3.8 – 4.7 kW)

EZ Trap

Cooling Nominal Test Conditions: 80°F DB/67°F WB Indoor, 95°F DB Outdoor Heating Nominal Test Conditions: 70°F DB Indoor, 47°F DB/43°F WB Outdoor Refer to AHRI Directory for certified ratings

#### **Operating Range, Indoor Temperature:**

Cooling:	DB	50 to 90° F	(10 to 32°C)
	WB	17 to 73°F	(6 to 23°C)
Heating:	DB	41 to 91°F	(5 to 27°C)

DB=Dry Bulb Temperature, WB=Wet Bulb Temperature

#### Piping:

i*0			
Liquid line O.D.	1/4 in. (6.35 mm)		
Vapor line O.D.	1/2 in. (12.7 mm)		
Connection method	Flared		
Drain	1/2 in. FNPT		
O.D.=Outside diameter	FNPT=female national pipe taper thread		
Electrical:			

Power Supply (V, Hz, Ph)	208-230, 50/60, 1
Full Load Current	3.2 A
Starting current	n/a
Min. Circuit Ampacity	4.0 A
Max. Overcurrent Protection	15 A
Allowable Breaker Sizes	15 A

#### Notes:

1. Absolute operating voltage range: 198 to 253V.

2. Communication cable: min. 18 AWG 2-conductor, shielded with drain wire.

3. All wiring and piping must comply with applicable local and national code.

4. Refer to installation manual for more information.

5. Condensate trap includes 3/4 Socket x 1/2 MPT adapter

#### General Data:

Compatible Outdoor Unit Nominal Capacity	1.0 to 1.5-ton
Compatible Outdoor Onit Norminal Capacity	
	(3.5 to 5.0 kW)
Refrigerant type	R-410A
Factory charge	none
Fan motor type	1/2 hp ECM
Fan Speeds	Ventilation-Low-High
Airflow	200-300-400 CFM
	(340-510-680 m <sup>3</sup> /h)
Sound Pressure (high)	56 dB(A)
Net unit weight	84 lbs. (38 kg)
Shipping Weight	93 lbs. (42 kg)

#### **Optional Accessories**

- □ Mounting rails (UPC-95)
- □ iSeries Remote Control Thermostat & IR Recvr (A1967-K01)
- □ Control box extension cable, 98" (A01525-G02)
- □ Hot water heating coil (*HW-1218*)
- □ Secondary drain pan (UPC-94)
- □ Supply adapter, round (UPC-61-1218)
- □ Supply adapter, square (UPC-62-1218)
- □ Return adapter (UPC-104-1218)
- □ Return adapter with filter (*UPC-105-1218*)

#### Model Number Key:

υ	1218	L	1	1	EA2	Α	Х
Model	Nominal	Configuration		Revision	Motor Style	<b>Cooling Coil</b>	Heating
Series	Capacity						Coil
U =	1218 =	L = Left			EA2 = 208 -	A = 4 rows	
Unitary	12000	R = Right			230 V		X = None
	to 18000	B = Both					H = Hot
	Btu/hr						Water Coil

Note – for continuous product improvement, Unico reserves the right to change specifications without notice.

© 2017 Unico, Inc., Arnold, MO. "Unico System" is a registered trademark of Unico, Inc. (www.unicosystem.com)

## U1218L-1EA2A(H)

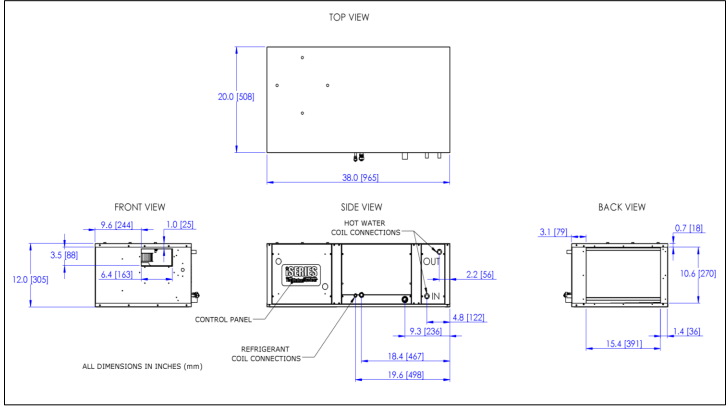
## Job Name:

Location:

### Date:

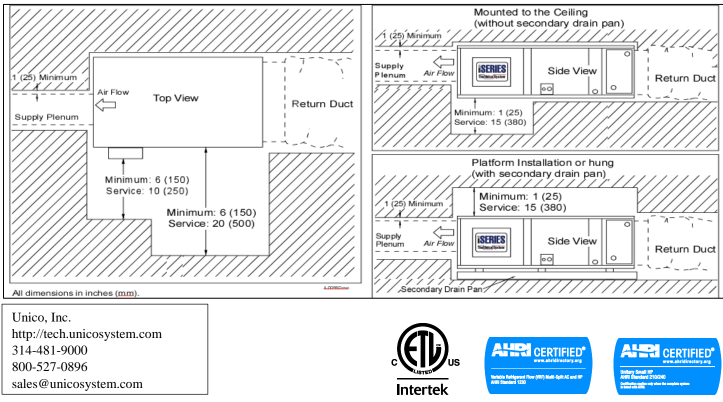
Tag #:

## DIMENSIONS (Horizontal configuration)



\* Contact Unico for dimensions for other configurations, such as vertical.

### Installation Clearances



Note – for continuous product improvement, Unico reserves the right to change specifications without notice. © 2017 Unico, Inc., Arnold, MO. "Unico System" is a registered trademark of Unico, Inc.