



Change for Life				Multi-Roo	m Ductless systems
Submittal Data: CAS18	BHP230V1AC	18,000 BT	U/H Ceiling Ca		,
Job Name		Location		Date	
Purchaser		Engineer			
Submitted To		For	Reference	☐ Approva	Construction
Unit Designation		Schedule	No.		
GENERAL FEATURES					
-Quiet Operation -Multi-Speed Fan					
-4-way Discharge Air					
-Internal Condensate Drain Pump			-		
-Swing Louver -Both Wireless & Wired Remote Control	llore				
-Power Failure Recovery	iei S		111		1
-Sentry Condensate Overflow Protection	n				
-Decorative Grille ( Sold Separately)				-	
-Limited 5 yr Parts Warranty		22			Extenditional A San blade
		1			Faction V Treat Do/OT
System Rat	tings		Physica	al Specificatio	ns
Cooling*					
Rated Capacity	15,355 BTU/H	Unit Dimer	nsions (LxHxD)		570 x 230 x 570 -mm
Heating*		Crillo Dime	oncione (LyLlyD)		22.5 x 9.0 x 22.5-in
Heating* Rated Capacity	17,061 BTU/H	Grille Dirite	ensions (LxHxD)		650 x 36 x 650 -mm 25.6 x 1.5 x 25.6 -in
Nated Capacity	17,001 010/11	Weight (N	let/Shipping)		40/51 LBS
Sound Presure (Hi/Lo)**		Worght (it	iou oriippiiig)		10/01 250
Cooling	47/39 dbA		Units Spe	ecification & I	Data
Heating	47/39 dbA				
		Air Filter			Netted polypropylene
Air Flow (max)					
Indoor Fan	353 CFM	Condensate	Drain Lift (Height	t)	12-in
		Droin Cizo (	OD)		305-mm 1.2-in
		Drain Size (	(טט)		1.2-III 33-mm
Electrical R	Refrigerant Piping Data				
Fan Motor		Refrigeran	it Type		R410A
Output Power	11 W	0 5	0: (0.0)		4.10.1
FLA	0.2 A	Gas Pipe S	Size (OD)		1/2-in
Power Supply		Liquid Dina	e Size (OD)		1/4-in
Normal Operational Voltage	208/230 V, 1 Phase, 60 Hz	Liquid i ipt	O DILO (OD)		1/4-111
Voltage Range	187 - 253 V	Connection	n Method		Flared
MCA	1.0 A				
Interconnecting Cable Wire Size	14-4 AWG				
			ons are based on Al-		
		**Sound Powe	er ratings are per Al-	HRI 270 and AHRI	350
R410/A	ALRIC	ERTIFIED			<b>(FI</b> I)

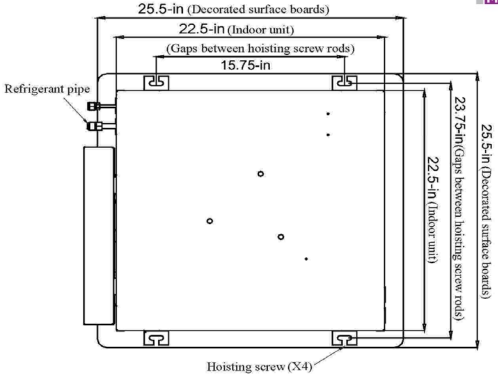
## **DIMENSIONAL SPECIFICATIONS**

# CAS18HP230V1AC Units: inch

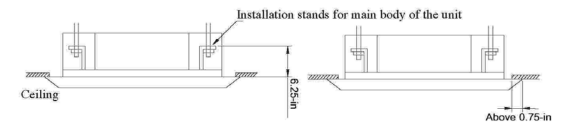
### 12,000 BTUH MODEL

Model # CAS18HP230V1AC 18,000 BTUH 230V

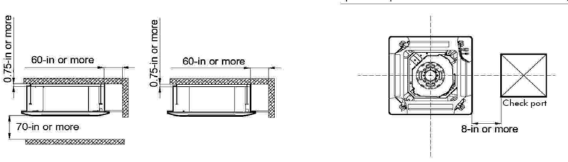




Note: Size refrigerant lines based on evaporator port sizes.



#### Space required for installation and servicing



- 1. Recommended Interconnecting Cable Type Stranded Bare Copper Conductors THHN 600V Unshielded Wire
- 2. Power wiring cable size must comply with applicable national and local codes.
- 3. Test conditions are based on AHRI 210/240.

