Split System Submittal Data System: 36KS72R Indoor/Outdoor: KHS3672R/C3672R Wall Mounted Air Conditioner



Building Life.

Job Name:	A _I
Location:	
Engineer:	Co
Submitted to:	
Submitted by:	Dı
Reference:	

	General Data (at 230V)		
Power	V/PH/Hz	230/208/1/60	
Circuit Ampacity	(A)	15-35 Indoor-Outdoor	
Fuse Size, Max.	(A)	15-35 Indoor-Outdoor	
Compressor		DC Rotary Inverter	
No. used		1	
R.L. Amps - L.R.	(A)	16.4-17.5	
Outdoor Unit			
Fan type		Dranallar	
Dia. (in.) - No. Speeds		Propeller 18-7/64-1	
Type Drive - No. Speeds		DC Motor	
No Poles	(RPM)	8 - 830	
No. Motors	(W)	1 - 90	
CFM	(High)	1942	
F.L. Amps	(A)	17.3	
Coil Type		Aluminum Fin & Copper Pipe	
Fin Type - Pipe Type		Slit Plate - Inner Rifeled	
Rows - F.P.I.		2 - 14.1	
Face Area	(sq.ft.)	7.26	
Tube Size	(in.)	3/8"	
Indoor Unit			

Indoor Unit

Fan type

Dia. & Length (in.) - No.	Speeds	4-13/18 L46 - 1
No. Speeds		3 & Auto
No. Poles	(RPM, High)	4 - 1273
No. Motors	(VV)	1 - 50
CFM	(HI/Med/Lo)	830/710/590
Indoor Sound Rating	(Hi) (dB-A)	48
F.L. Amps	(A)	0.5
Coil Type	Aluminum	Plate Fin & Copper Tube
Fin Type - Pipe Type		Slit Plate - Inner Riffeled
Rows - F.P.I.		3 - 12.7
Face Area	(sq.ft.)	3.23
Tube Size	(in.)	3/8"
Drain Connection Size	(in.)	1-1/4"

Approval:	
Date:	
Construction:	
Unit #:	
Drawing #:	



Refrigerant		R410A
Lbs R410a (outdoor unit)		6.17
Control	Electric Expans	sion Valve
Connection		Flare
Line Length, Max (ft.)		165
Lift Difference, Max (ft.)	50 (outdoor lower), 100 (outdo	or higher)
Line Size	(in. O.D. Discharge)	3/8"
Line Size	(in. O.D. Suction)	5/8"

Dimensions	(in.)	HxWxD
Indoor Unit	(Uncrated)	14-9/16 x 59-1/16 x 9-7/16
Outdoor Unit	(Crated)	18-7/16 x 62-9/16 x 12-9/16
	(Uncra	ated) 30-23/32 x 37 x 13-3/8
	(Crated)	34-31/32 x 39-31/32 x 16-3/32

Weight		Indoor	Outdoor
weight		Indoor	Outdoor
Net	(lbs.)	72.8	143
Shipping	(lbs.)	90.4	161
		Indoor	Outdoor
Ol- : : \/-	(()		
Shipping Volume	(cu.ft.)	8.4	13.0

Performance Data @ ARI Standard Conditions (230/208V)

Cooling

Cross Flow

Cooling		
Total Capacity	(BTU/H)	31,400 (9,500-31,400)
Sensible Capacity	(BTU/H)	22,030
Latent Capacity	(BTU/H)	9,370
SEER		15.9
Dehumidification	(Pints/H)	10.0
Amps	(A)	17.9/19.8
Power Inputs	(W)	3,750/3,750
Outdoor Sound Rating	(dB-A)	52

>>> Dimensions

Built-In

Features

Controls Microprocessor Remote Controller LCD Wireless Type, Temp. Sensor Built In Temperature Control IC Thermostat Timer 24 Hr. Program Night Setback Built-In Air Louver (Horizontal) Manual (Vertical) Automatic Built-In

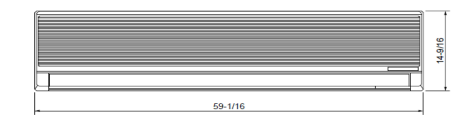
Power Failure Automatic Restart Self-Diagnosis Air Filter Washable, Anti-Mold

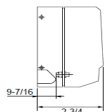
Options

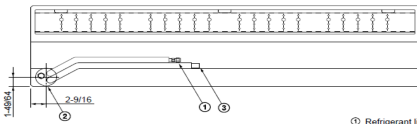
Refrigerant Line Set Available N/A Fresh Air Intake Airduct Extension N/A Indoor Frame Extension N/A Condensate Drain Pump Available Non-Removeable Remo-con Bracket Available

Operating Range

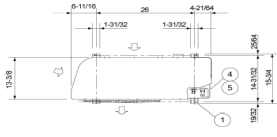
Indoor Air Intake Temp. Outdoor Air Intake Temp. Cooling 95F DB/71F WB 115F DB Maximum 67F DB/57F WB OF DB Minimum

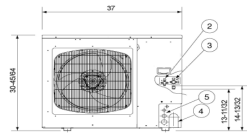


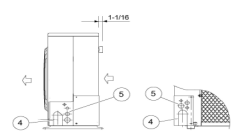




- Refrigerant liquid line (3/8") Flare connection
 Refrigerant gas line (5/8") Flare connection
 Drain hose OD 1-3/128









Sanyo Commercial Solutions A Division of SANYO North America 1300 Michael Drive Wood Dale, IL 60191 USA www.sanyohvac.com

Hole for anchor bolt (4–R6.5) / Anchor bolt: M10
 Refrigerant tube joint (liquid line tube) • Flare connection 3/8 in (9.52 mm)
 Refrigerant tube joint (gas line tube) • Flare connection 5/8 in (15.88 mm)
 Refrigerant tubing inlet (knock-out hole)
 Power supply inlet (knock-out hole)

