# **SUBMITTAL SHEET**

SYSTEM INDOOR/OUTDOOR

**24THS32** THS2432/CH2432 CEILING SUSPENDED HEAT PUMP

WEIGHT

Net (lbs.) Shipping(lbs.)

Shipping Volume (cu.ft.) 8.9

SANYO

AIRCONDITIONING PRODUCTS

SS24THS32-1

GENERAL DATA	(AT 230V)		PERFO
POWER V/PH/HZ Circuit Ampacity, Min. (A) Fuse size, Max (A)	230/208/1/60 30 30		COOLIN Total Ca Sensible Latent C
COMPRESSOR No. used R.L. Amps - L.R. Amps (A) Crankcase Heater	Rotary-Hermetic 1 9.4 - 66.0 30W		SEER Dehumi Amps ( Power I
OUTDOOR FAN - TYPE Dia. (in.) - No. used Type Drive - No. speeds No. Poles - RPM (High) No. Motors ñ HP CFM (High) F.L. Amps. (A)	Propeller 18-3/32- 1 Direct ñ 2 (AUTO) 6 - 879 1 - 1/7 1,840 0.9		HEATIN Total Ca HSPF Amps ( Power I Back-up Outdoor
OUTDOOR COIL ñ TYPE Fin Type - Pipe Type	Aluminum Fin & Copper Slit Plate - Inner Riffled	Pipe _	FEATU
Rows - F.P.I. Face Area (sq.ft.) Tube Size (in.)	2- 14.1 6.78 3/8		Controls Remote Temper Timer
INDOOR FAN ñ TYPE Dia. & Length (in.) - No. used No. speeds	Centrifugal 5-1/8 & 4 3 & Auto		Night S Air Louv
No. Poles -RPM (High) No. Motors - HP CFM (HI/MED/LOW) F.L. Amps (A)	4-1,187 1 - 1/24 540/490/425 0.4		Power F Self Dia
INDOOR COIL - TYPE Fin Type - Pipe type Rows - F.P.I.	Aluminum Fin & Copper Slit Plate - Inner Riffled 3 - 14.9	Pipe	Refriger
Face Area (sq. ft.) Tube Size (in.) Drain Connection Size (in.)	1.81 3/8 1-1/4		Low Am Fresh A Central
REFRIGERANT	R22		Airduct Indoor F
Lbs R22 (O.D. Unit) Control	6.17 Capillary Tube	andreal Malesa	Conden Non-Re
Connection Line Length, Max (ft.) Lift difference, Max (ft.)	Electronic Refrigerant Control Valve 165 100	ntroi vaive	OPERA
Line Size - in. O.D. Discharge Line Size - in. O.D. Suction	1/4 3/4		Cooling
DIMENSIONS (in.) H x Indoor Unit -Uncrated 7- 15/32 -Crated 9- 14/32	2 x 51- 6/32 x 26-3/8 2 x 54- 19/32 x 29-31/32	•	Heating
Outdoor Unit-Uncrated 28-15/1 -Crated 32-17/3		_	CERTIF

INDOOR

60.0

77.0

OUTDOOR

157.0

170.0

12.3

PERFORMANCE DATA @ ARI STANDARD CONDITIONS (230/208\			
COOLING Total Capacity (E Sensible Capacity (E Latent Capacity (E SEER Dehumidification (F Amps (A) Power Inputs (W)	BTU/H)	22,400/21,600 13,640/12,970 8,760/8,630 10.0/10.0 6.3/6.2 10.7/11.3 2,290/2,250	
HEATING Total Capacity (BTU/H) HSPF Amps (A) Power Inputs (W) Back-up Strip Heater (KW) Outdoor Sound Rating(bels)		25,400/25,000 7.0/7.0 11.7/12.9 2,350/2,280 1.80/1.47 7.6	
FEATURE			
Controls Remote Controller Temperature Control Timer Night Setback Air Louver (Horizontal) (Vertical) Power Failure Automatic Restart Self Diagnosis		Microprocessor LCD Wireless type IC Thermostat ON/OFF, 24 hours Built-In Manual Automatic Built-In N/A	
Refrigerant Line Set		AP2710BH (30 ft) AP2715BH (50 ft)	
Low Ambient Control Fresh Air Intake Central Remote ON-OFF Control Airduct Extension Indoor Frame Extension Condensate Drain Pump Non-Removable Remo-con Bracket		Built-In N/A Available N/A N/A Available RCS5PS4B	
OPERATING RANGE			
Cooling  Maximum Minimum  Heating Maximum Minimum	67F DB/57F WB	Outdoor Air Intake Temp. 115F DB 23F DB 75F DB/67F WB 17F DB/15F WB	
CERTIFICATION			







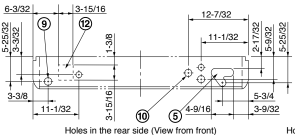
# **Dimensional Data**

### **Indoor Unit: THS2432**

Dimension: inch

- 1 Drain connection
- ② Drain connection for left side
- ③ Refrigerant liquid line (1/4") Flare connection
- 4 Refrigerant gas line (3/4") Flare connection
- (5) Hole for rear side refrigerant tubing
- Hole for through-the-wall refrigerant tubing (ø3-15/16" hole)
   Hole for fresh air intake (Knockout hole)
- Hole for right side refrigerant tubing (Knockout hole)
- Hole for left side drain connection (Knockout hole)
- 1/2") Mole for power supply (Conduit size 1/2)
- $\mathfrak{O}$  Infrared rays receiver for wireless remote controller
- ① Cutting position for fresh air intake

1919\_THS\_I



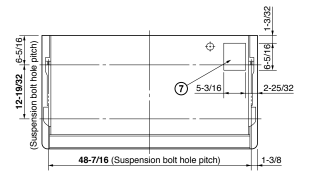


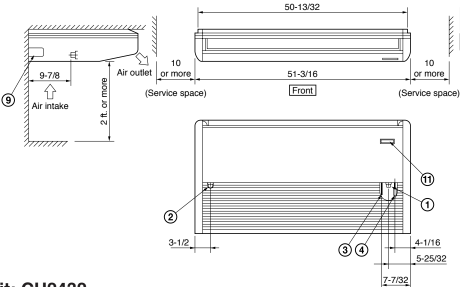
Hole for wall-through piping (View from front)

1)(8)

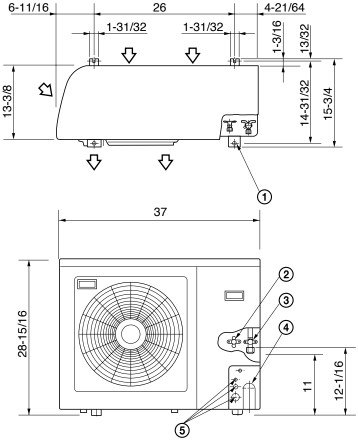
8-7/16

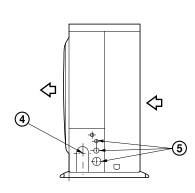
9-7/8





#### **Outdoor Unit: CH2432**





### Dimension: inch

- ① Hole for anchor bolt (4-ø1/2)
- ② Refrigerant tube joint (narrow tube) Flare connection 1/4 in (6.35 mm)
- Refrigerant tube joint (wide tube) Flare connection 3/4 in (19.05 mm)
- A Refrigerant tubing inlet
- ⑤ Power supply inlet

1131\_THS\_I

## WARRANTY

Other Components

SANYO products are warranted against defects in materials and workmanship for the period below;

Compressor

LABOR 30 Days N/A

PARTS

5 Years 1 Year

Full specific warranty rights, conditions, exclusions and obligations are specified in the warranty packed with each products.

Because of a policy of continuous product improvements, SANYO reserves the right to change specifications and design without notice.

#### SANYO FISHER COMPANY

A Division of SANYO North America Corporation 21605 Plummer St. Chatsworth, CA 91311

Phone : (818) 998- 7322 Fax : (818) 701- 4160

Website: http://www.sanyohvac.com