

# **Electric Tankless AHS Series** Whole House Applications





### **APPLICATIONS**

Homes, Condos, Multi-Family, Hospitals, Boosters, Space heating, Pool heating, Cabins, Boats, Restaurants anywhere hot water is needed

#### BENEFITS

- Unlimited supply of hot water
- Compact designs, installs anywhere inside of home
- No venting needed
- Save up to 60% on water heating bill
- .99 EF more efficient than tank heaters
- Easy installation
- Stainless Steel construction
- Save valuable Space
- Competitively priced vs. Tank Heaters without the waste

### FEATURES

- Intelligent electronic controls designed to increase energy efficiency & safety
- Heat Exchangers are 100% stainless steel to avoid corrosion
- Able to install in series
- Accurate output temperature circuits
- Self Modulating Feature
- Digital Temperature setting
- USB Diagnostics

### WARRANTY

- Limited Life Time Heat Exchangers
- 3-Year Internal Components
- 1-Year Heating Elements

SPECIFICATIONS										
Model	KW	Amperage	Breaker*	Voltage	AWG#	Height	Width	Depth	Weight	
AHS11D	11	46	2 x 30 Amp	240	2 x 8-2	16″	13.5″	3.5″	13.7 lbs.	
AHS14D	14	58	2 x 30 Amp	240	2 x 8-2	16″	13.5″	3.5″	13.7 lbs.	
AHS16D	16	66	2 x 40 Amp	240	2 x 8-2	16″	13.5″	3.5″	13.7 lbs.	
AHS18D	18	75	2 X 40 Amp	240	2 x 8-2	16″	13.5″	3.5″	13.7 lbs.	
AHS21D	21	87.5	3 X 40 Amp	240	3 x 8-2	16″	17″	3.5″	17.5 lbs.	
AHS24D	24	100	3 x 40 Amp	240	3 x 8-2	16″	17″	3.5″	17.5 lbs.	
AHS27D	27	112.5	3 X 40 Amp	240	3 x 8-2	16″	17″	3.5″	17.5 lbs.	

\*Always follow all local and State building codes with respect to Electrical breakers used

## **AHS Series Specifications**

Hot

3.5"

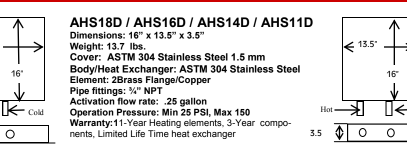
≎

 $\leftarrow$ 

≻⊔

0

- 17



Installation Schematic for models AHS21D—AHS27D

AHS27D / AHS24D / AHS21D

Cover: ASTM 304 Stainless Steel 1.5 mm

Operation Pressure: Min 25 PSI, Max 150

components, Limited Life Time heat exchanger

Warranty 1-Year Heating elements, 3-Year

Body/Heat Exchanger: ASTM 304 Stainless Steel

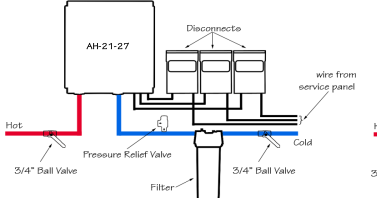
Dimensions: 16" x 17" x 3.5"

Element: 3 Brass Flange/Copper

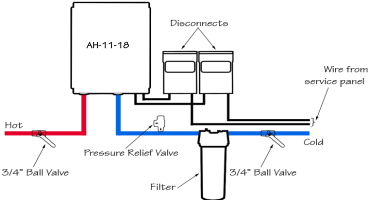
Activation flow rate: .25 gallon

Weight: 17.5 lbs.

Pipe fittings: 3/4" NPT



Installation Schematic for models AHS11D—AHS18D



- Cold

**IMPORTANT:** This product must be installed by a qualified contractor in accordance with all National, State, and Local building codes.

Model	kW RATING	VOLTS	AMPS	CURRENT PHASE	TEMPERATURE RISE IN °F / PER GALLONS PER MINUTE							AWG#
					1.0 GPM	1.5 GPM	2.0 GPM	2.5 GPM	3.0 GPM	3.5 GPM	4.0 GPM	Per/Circuit
AHS27D	27	240V	112.5	SINGLE	183°F	122°F	91°F	73°F	61°F	52°F	45°F	8 (3)
AHS24D	24	240V	100.0	SINGLE	163°F	108°F	81°F	65°F	54°F	46°F	40°F	8 (3)
AHS21D	21	240V	87.5	SINGLE	142°F	95°F	71°F	57°F	47°F	40°F	35°F	8 (3)
AHS18D	18	240V	75.0	SINGLE	122°F	81°F	61°F	48°F	40°F	34°F	30°F	8 (2)
AHS16D	16	240V	66.6	SINGLE	108°F	72°F	54°F	43°F	36°F	31°F	27°F	8 (2)
AHS14D	14	240V	58.3	SINGLE	95°F	63°F	47°F	38°F	31°F	27°F	23°F	8 (2)
AHS11D	11	240V	45.8	SINGLE	81°F	54°F	40°F	32°F	27°F	23°F	20°F	8 (2)

All AHS SERIES are SELF MODULATING with a Digital Temperature Control that allows the unit to be set from 80°F-140°F (26°C-61°) Led display converts from F-C by holding both buttons simultaneously. AHS can be used for hot water feed as well as cold water feed using its modulating technology

		ICAN HEAT SU 20th St #103 , Hial 1328 Tel: 305-556-5	eah, Fl. 33010	56-9171	
Engineer/Architect:					
Job Name/Customer:					
Location:					
Contractor:					
	F	IEATER SPECIFICAT	IONS		
Model # Qty	KW	Voltage	_AMPS	GPM	—