

<u>Home</u> - <u>Why go Tankless</u> - <u>Buy Now - Special</u> - <u>Contact Us</u>

Specifications | Health Benefits | Warranty | FAQ's

"Home of the best Tankless Hot Water Heater at the best price on the Web"



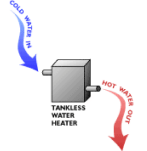
Go Titan!



- **Specifications**
- **Health Benefits**
- **Before and After**
- FAQ's
- **View Projects**
- **Colder Climate?**
- Warranty
- **BUY ME NOW** SPECIAL!!



All of our transactions are done with Paypal which insures your purchase and provides the safest transactions.









Click here for Specifications on the more powerful SCR-4 Line

Specifications on the SCR-2 Line of Tankless Water Heaters

Compliance UL-#499 **Standards** ANSI-Z, 10.03

Tested Applied Research Lab # 29-580

Dade Approval # 97-0627.16

7" W x 10" H x 2-3/4 D **Dimensions**

Weight 8 Pounds **Materials Brass Casing** Pipe Fitting 1/2" Standard Pipe Pressure Requirements 5 PSI-Min./150 PSI-Max 220 VAC Std.(208/277 Avail.) Voltage **Elements Dual Incoloy/Nichrome**

Up to 99.5%

Energy Efficiency

Activation 0.4 GPM-on/).3 GPM-off **Indicators** Red-on/Amber-stand by

Warranty 10 years on casing 1 year on components **Dual Microtemp Thermofuse - Manual Protection**

Resetable Thermostat

Note that the KW and Amps are controlled by the setting on the Power Mode.

Check specifications on unit used. Voltage, amperage, breaker and wire may vary depending on local electrical standards. Consult a professional plumber or electrician for guidance.

The electrical specifications are based on 220 volts. It should be noted that higher voltage will increase power, just as lower voltage will have the reverse effect. The (POWER MODE CONTROL) can be adjusted to compensate allowing the user to increase or decrease water temperature. For best performance adjust temperature at MEDIUM FLOW (approximately 1 GPM) this is the average water flow at any faucet with an aerator.

Remember, that any adjustments made on your unit will take seconds to reach point of use. DO NOT OVER HEAT WATER. Water temperature from 105F to 120F is adequate for all practical purposes

MODELS

Model	Max KW at 220V	Volts	Max Amps at 220V
N-120	11.8KW	220V	54
N-100	10.8KW	220V	49
N-85	8.5KW	220V	38
N-75	7.5KW	220V	34
N-64	6.4KW	220V	29
N-42	4.2KW	220V	19
N-10	3.2KW	110V	29*

^{*} N-10 uses 110 volts and will supply only warm water.

	MODEL No.						
FLOW RATE (GPM)	N-120	N-100	N-85	N-75	N-64	N-42	N-10
1 GPM	95°	87°	69°	60°	51°	33°	24°
1.5 GPM	64°	58°	46°	40°	35°	22°	16°
2 GPM	48°	44°	34°	30°	26°	17°	
2.5 GPM	38°	35°	28°	24°	21°		
3 GPM	32°	29°	23°				
3.5 GPM	28°	25°					
4 GPM	24°						

Help me decide? Click here for Specifications on the more powerful SCR-4 Line



*Overnight shipping \$50 on the N-120 and \$80.00 on the N-180/210 by 4PM M-T

BUY NOW SPECIAL- FREE 2-3 Day Shipping!

Copyright 2005-08 TitanTankless Home - FAQ's - Tank Emergency? - Email Us