

### www.kingheatingproducts.com

# **Eco-King Stainless Electric Hot Water Heaters Submittal Sheet**

Job Name:	Date:			
Location:	· · · · · · · · · · · · · · · · · · ·			
Engineer:				
Contractor:		_		
Model Number·				

#### **Product Features:**

- Everlast titanium alloy Stainless Steel tank with energy efficient Nanopur insulations for minimal heat loss
- UL Listed according to CSA 22.2 No 110-94
- Single or dual elements 3 or 4.8kw
- Aluminum anode, 125psi T&P, adjustable mixing valve and drain valve all installed and included in all tanks
- Ability to store tank to 170 degrees, which provides high volumes of hot water

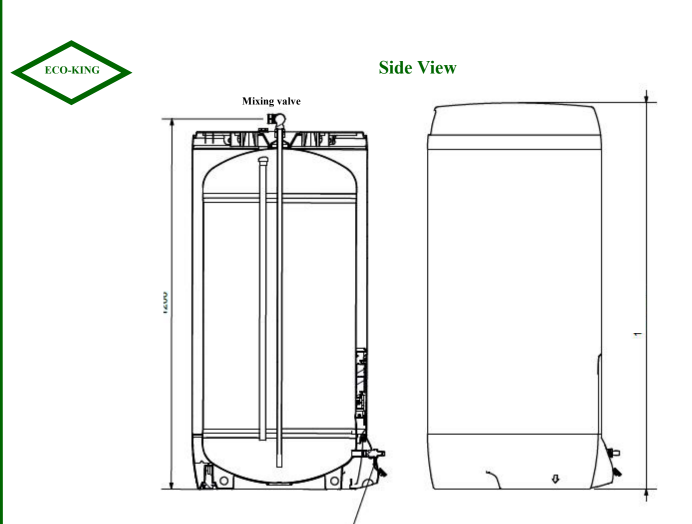
### Performance

Model	First Hour Draw Gallons	Single Shower @ 1.5 GPM	Capacity Persons	Heat Loss Watts	Element KW	# Of Elements	Tank Gallon Capacity USG
S3 52	75	37 Mins	3.5	66	3 kw	1	- 52
S5 52					4.8 kw		
SX3 52			3 / Mins 4.5		3 kw	2	
SX5 52					4.8 kw		
S3 80	114	57 Mins	5.5	86	3 kw	1	- 80
S5 80			3.3		4.8 kw		
SX3 80					3 kw	2	
SX5 80			6.5		4.8 kw		

## Dimensions/Specs

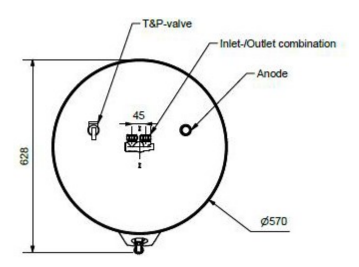
Model	Height	Diameter	Hot/Cold Connections	Voltage	Electrical Connection Location	Full Load Current Amps 3kw/4.8kw	Weight LBS
S3 52	49 5/8"				12 (10		86
S5 52							
SX3 52				T 230/1/60 Bottom		13 / 19	
SX5 52			3/4" 22 7/8" MSWT Brass				
S3 80		22 1/8			Dottom		
S5 80		Diass				112	
SX3 80							
SX5 80							





Drain Valve

**Top View** 



For more information visit: www.kingheatingproducts.com or email sales@ecokingheating.com