## © ESSENCY EXR THE WORLD'S FIRST ON-DEMAND TANK WATER HEATER with SmartCore Technology

# All the benefits of a tankless. In a tank.

#### **Incredible Durability**

Double-wall polymer tank lasts 3x longer than metal. Built solid with two titanium elements with dry-fire protection, 316 stainless steel Heat Exchanger, and a brass drain valve.

#### Leak Detection

The system detects internal tank leaks by recognizing frequent refills and leaks on the home hot water network by detecting abnormal draw patterns.

#### **MyEssency App**

Allows you to remotely control key functions and gives real-time alerts for improved comfort and safety.

## Fits a Variety of Lifestyles

Energy efficiency modes mean there's always hot water during peak times and energy savings during low usage periods.

#### **Industry Leading Warranty**

20 years on the tank. Warranty is fully transferable to a new owner if house is sold.

#### Low Maintenance

No rust or scale build-up. None.

## Easy to Install

Compact, lightweight design makes installation easy and there's no T&P or expansion tank required under most local code regulations.

#### **Ecologically Kind**

Long-lasting and recyclable, Essency lessens the impact of steel tanks in landfills. The unit is fully repairable and parts are easily accessible.

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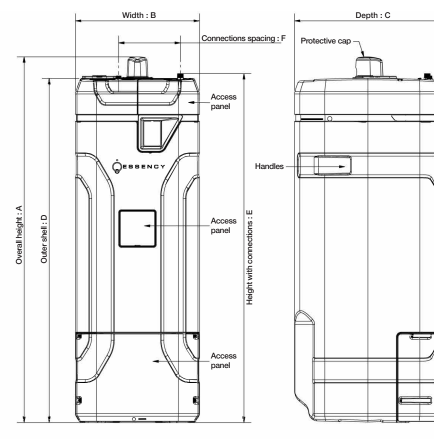
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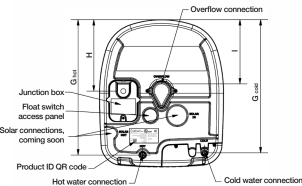
## Certifications

- UL-174 certified
- Lead-free compliant
- FCC compliant

Dimensions

65" x 22" x 26" 102 lbs 55 Gal





80/100\* 90°E Rise: 21 GPH 240V/60Hz/25A 2x4500W 3/4" (MNPT) Indoor Only 150 PSI

Dimensions						
Dims	mm	inches				
A	1644	64.7				
В	558	22				
С	660	26				
D	1548	60.9				
E	1571	61.85				
F	278	10.9				
G hot	607	23.9				
G cold	597	23.5				
Н	321	12.63				
	288	11.34				

Rated

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Product Specifications									
Net	Tank	First Hour	Recovery Rate	Electrical Circuit	Element	Connection	Installation	R	
Weight	Capacity	Rating (Gal)		Sizing	Wattage	Sizes	Location	Pr	

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Characteristics									
Flow Rate GPM@5	5F Rise 🛛 Fl	ow Rate GPM@65F Rise	Flow Rate GPM@7	5F Rise M	aximum Temp (F	) Mir	n Activation	Rate (GPM)	
7.4 / 7.8*		6.1 / 6.4*	5 / 5.4*		132		0.3	32	

\* Obtained in Heat+ Mode when tested in similar conditions as the standardized FHR test. \*\* Applies to Smart Mode / Heat+ Mode.

Uniform

**Energy Factor** 

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