

Never run out of hot water again.



Conserve energy while saving money.



ADAPTABLE
A Trutankless for

any size home.



AFFORDABLEPremium performance at a fair price.

ESS BRAND

GEN3

THINKING ABOUT GOING TANKLESS? ...IT'S ABOUT TIME.

With increased performance, including faster time to temperature, the GEN3 ensures that you have the hot water you need, precisely when you need it. And the best part?

It's more affordable than ever before, making Trutankless accessible to a wider audience.



ASSEMBLED



IN USA

Trutankless[®]





GEN3 SPECIFICATIONS

rutankless



STAINLESS STEEL MANIFOLD •

Delivers improved durability, efficiency and lower internal temperature decay.

UPGRADED FLOW METER

Industrial grade performance and low-flow accuracy delivers improved time-to-temperature across the board.



INCOLOY 800 ELEMENTS

Made exclusively for Trutankless, this alloy has elite heat surface transfer and watt density performance.

GEN3 FIRMWARE

The Performance Power Management System is a dialed-in reactive control loop across four power configurations.

99 ENERGY FACTOR RATING

SPECIFICATIONS

 H"/W"/D":
 25¼" / 17½" / 5½"

 Weight:
 28lbs.

 Element kW:
 9.26

 Elements:
 3

 Amps @ 240V:
 122.5

 Reqd. Panel Size:
 See Table

ELECTRICAL DATA

Voltage: 220/240VAC
Wattage: 12.4-29.4kW
Max. Amp Load: 120A
Phase: Single/50-60Hz
Min. Circuit Size: See Table

WATER INLET DATA

Max. Outlet Temp °F:	140°
Min. Activation GPM:	0.3
Max. GPM:	7.5
Max. Working PSI:	80
Test to PSI:	150

POWER SETTING & REQUIREMENTS TABLE

GEN

Power Setting	Amperage	kW Range	Service Panel	Wiring Option 1		Wiring Option 2	
Set at install	Post-Install	Post-Install	Size Required	Breaker Size	Copper Wire	Breaker(s) Size	Copper Wire
R120	120A	24.7-29.4	≥200A	125A	#2 (x2)	60A (x2)	#6 ^(x4)
R100	100A	20.6-24.5	≥200A	100A	#2 (x2)	50A (x2)	#6 ^(x4)
R80	80A	16.5-19.6	≥150A	80A	#4 (x2)	40A (x2)	#8 ^(x4)
R60	60A	12.4-14.7	≥125A	60A	#6 (x2)	30A (x2)	#8 ^(x4)

OUTPUT TABLE: Power Setting & Temperature Rise

Listed in	GPM and	Fahrenheit	units
-----------	---------	-------------------	-------

Setting	30° Rise	35° Rise	40° Rise	45° Rise	50° Rise	55° Rise	60° Rise
R120	6.7	5.9	5	4	3.8	3.3	3
R100	5.7	4.9	4.1	3.3	3	2.7	2.55
R80	4.7	3.9	3.3	2.6	2.4	2.2	2.1
R60	3.7	2.9	2.45	2	1.85	1.6	1.55