

Savings up to 50%

Compared to gas tank units, DCE saves up to 50% on electricity.



Unlimited hot water

The DCE heats the water instantly, providing constant hot water without any interruption.



No ventilation required

Unlike gas units, DCE requires no ventilation, so it can be installed anywhere.



Saves space

Its compact size allows residents to regain several cubic meters in space that a tank heater requires.



Saves water

Due to its size and elegant design, DCE can be installed near the point of use, greatly reducing water waste.



Advanced heating system

DCE's advanced technical system, supplies hot water naturally with a rapid heating response time.



Easy installation

The compact design and flat back panel allows for an easy and attractive installation.



Earthquake proof

The DCE is not subject to building regulations for seismic activity, as is the case with tank heaters.



No Combustion or flame

The DCE uses electricity, a safe energy source. There is no gas, no flame, no need for ventilation.



Safety systems

Anti-scalding system and high temperature limit protection. With the addition of UL / ETL certification.



We've been introducing advanced technology since 1924

Stiebel Eltron is proud to have invented electric tankless water heating technology. As the international leader, we continue to be the pioneer in the industry. Our engineering and manufacturing tradition of excellence means that you can depend on the performance and reliability of our products for many years to come.



UNIT 4C, 76 Marcus Garvey Drive, Garmex Complex, Kingston 13, Jamaica, W.I. Tel: (876) 901-8265 (TANK) Fax: (876) 937-0529 Email: info@rhinojamaica.com Web: www.rhinojamaica.com

1 Rhino Jamaica Ltd. @ @rhinojamaicaltd





STIEBEL ELTRON

DCE TREND / DCE PLUS

TANKLESS ELECTRONIC WATER HEATER

Superior water heating

All DCE water heaters are manufactured in Germany. Each unit is individually tested for performance before it leaves our factory. DCE water heaters are the latest models in our long history of engineering and manufacturing excellence, featuring the most advanced electric tankless technology, impressive energy saving performance, and incredible reliability.



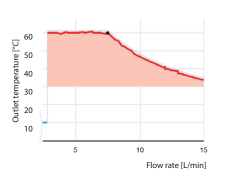


- > Made in Germany
- > Savings up to 50%
- > Saves water and space
- Unlimited supply of hot water
- > Requires no ventilation

DCE TREND







Feature

- . Made in Germany
- Electronic temperature control
- . Triple AE3 security system
- Low pressure function
- . Works as a reinforcement for other systems

Intelligent Control 2i 2 SENSORS ELECTRONIC REGULATION OF TEMPERATURE Efficiency/Comfort • • • / • • •

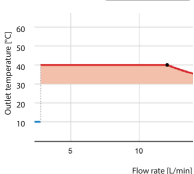
Temperature Adjustment 50 °C Fixed

Model 3-1 TREND Catalog # 238144 Phase 60/50 Hz Voltage 120 V Wattage 3.0 kW Stage 1 Amperage 30 A Stage 2 Wattage Amperage Required circuit 30 A breaker¹ Wire size², AWG Copper 4mm² Minimum water flow 1.0 l/min (0.264 gpm) to activate unit Weight 2.5 kg (5.5 lbs) 0.277 I (0.07 gal) Nominal water volume Max. inlet water temp. 55°C (131°F) W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 5/16 in.) Dimensions Max. working pressure 1 MPa (145 psi) Water connections 1/2 in. NPT

DCE PLUS







Features

- · Made in Germany
- · Electronic temperature control
- Triple AE3 security system
- · Low pressure function
- · Works as a reinforcement for other systems
- Temperature selection knob

Intelligent Control 3 SENSORS ELECTRONIC R OF TEMPERAT

t •		•	•	•	(
	rt 🔸	rt ••	rt •••	rt •••/•	rt •••/••

Temperature Adjustment 20 -60 °C via dial/knob

Model		DCE 10						
PLUS Catal	og#	238150						
Phase 60/50 Hz		1						
Voltage		208 V	220V	240V				
Stage 1	Wattage Amperage	5.4 kW 25.8 A	6.0 kW 27.3 A	7.2 kW 40 A				
Stage 2	Wattage Amperage	7.2 kW 34.4 A	8.0 kW 36.4 A	9.6 kW 40.0 A				
Required ci	rcuit	40 A						
Wire size ² , A	AWG Copper	6mm ²						
Minimum water flow to activate unit			.0 l/min (0.264 gpm)					
Weight	Veight 2.5 kg (5.5 lbs)							
Nominal wa	iter volume	volume 0.277 (0.07 gal)						
Max. inlet v	vater temp.	55 °C (131 °F)						
Dimensions		W 217 mm (8 9/16 in.) x H 372 mm (14 5/8 in.) x D 109 mm (4 5/16 in.)						
Max. worki	ng pressure	1 MPa (145 psi)						
Water conn	ections	½ in. NPT						