



Heater Constant

100% electronic control heater for aquaria

Thanks to the flat and compact design, the heaters can be optimally hidden in the aquarium and are therefore ideal for Nano aquaria. The housings are made of non-breakable special plastic.

The temperature is fixed at 25 °C | 77 °F – ideal for most aquarium inhabitants originating from tropical regions, including fighting fish (Betta splendens). Due to the high control accuracy, the water temperature remains constant and protects all aquarium inhabitants from adverse temperature fluctuations. The wide, flat heating element emits the heat gently and over a large area.

- Fully electronic control heater for fresh- and saltwater aquaria
- Temperes the water to 25 °C | 77 °F
- · Ultra-compact design ideal for nano aquaria
- Break resistant plastic housing
- · Safe due to electronic overheating protection

Technical data

 Voltage / Frequency:
 220 - 240 V - 50 Hz

 Power cord length:
 1.42 m | 55.9 in

 Temperature pre-set:
 25 °C | 77 °F

 Precision:
 ca. +/- 1 °C

	Unit Item no	4015	4016	4017
Wattage	W	35	50	75
Net weight	g oz.	158 5.57	200 7.05	203 7.16
Height	mm in	86 3.39	116 4.57	116 4.57
Width	mm in	46 1.81	46 1.81	46 1.81
Depth	mm in	16 0.63	16 0.63	16 0.63
For Aquaria	L Us.Gal	10 - 35 2.6 - 9	35 - 55 9 - 14.5	55 - 75 14.5 - 19.8



Set temperature of 25 °C | 77 °F not yet reached

• Heating function switched on

Green:

- Set temperature of 25 °C | 77°F reached
- Heating function switched off

Data

Item no.	Description	EAN	PU
4015	Heater Constant 35 W	4001615040159	1
4016	Heater Constant 50 W	4001615040166	1
4017	Heater Constant 75 W	4001615040173	1

Dennerle GmbH Industriestr. 4 66981 Münchweiler Germany

E-Mail: order@dennerle.com Tel.: +49 6395 9107 400







