



**Flow heater 13 KW - Instantaneous water heater 13,2kW
DHF 13 C**



Stiebel Eltron
DHF 13 C
074301
4017210743012 EAN/GTIN

3451,28 CNY excl. VAT**
plus shipping

 15-16 days* (CHN)

Instantaneous water heater 13 KW DHF 13 C, energy efficiency class=B, energy efficiency class spectrum=A to G, pressure vessel material=copper, nominal capacity=0.6 l, max. permissible operating pressure=10 bar, nominal output=13.2 kW, nominal voltage 1= 400 V, suitable for KNX=no, operation=manual, temperature display=without, with display=no, type of installation=above table/under table, output control=2 automatic levels, connected load=13.2 kW, heating system=tubular heater, safety switch-off=pressure switch-off, protection class (IP)=IP24, cold drinking water connection=male thread, nominal inner diameter of cold drinking water=1/2 inch (15), pipe outer diameter of cold drinking water=21.5 mm, hot water connection=male thread, nominal inner diameter of hot water connection=1/2 inch (15), pipe outer diameter warm drinking water=21.5 mm, suitable for plastic pipe=no, suitable for preheated water=no, type of regulation=hydraulic, with fitting=no, height=370 mm, width=220 mm, depth=130 mm, weight=4,1 kg, hydraulically controlled r Instantaneous water heater for supplying several draw-off points. Tubular heating system in a pressure-resistant copper container, can be used with low-lime water. The hydraulic control automatically selects the electrical power in 2 power levels (partial/nominal power) depending on the flow rate. The high heating output can be locked using the output selector (manually). The electrical connection is made in the lower area of the device. The flow rate regulation of the control valve compensates for pressure fluctuations and thus ensures largely constant temperatures. The control valve limits the flow rate and thus ensures - even in winter - a sufficient increase in the temperature of the drinking water. The desired temperature is set on the tap. Installation with standard fittings. For single-lever mixers, observe the information in the installation instructions. Water screw connections for UP/AP with cold water shut-off, connections for exposed fittings (WKMD/WBMD). The DHF..C is not suitable for installation with plastic pipe systems for the hot water line. With a cold water device connection, a metal pipe of approx. 1 m length must be installed if the cold water installation consists of a plastic pipe system. Quality and safety marks: VDE/GS mark, radio protection mark, IP 24 (splash-proof) PA-IX 7855/I. A three-phase AC connection is required to operate this instantaneous water heater. The installation of such a heavy-duty instantaneous water heater requires the approval of the grid operator and may only be carried out by the grid operator or an installation...

YOUR ADVANTAGES

 **WORLDWIDE TRADE**
Corporate video eibmarkt®

 **99% CUSTOMER SATISFACTION**
> 500,000 customers worldwide

 **DHL TRACK & TRACE**
Shipment tracking

 **COMPLAINTS HANDLING**
Obliging and 100% safely

 **25 YEARS OF EXPERIENCE**
In worldwide mail order

 **ORDER LIVE CHAT**
With order history

 **SHORT DELIVERY TIME**
Warehousing

 **REFUND**
Within 14 days

 **DATA PROTECTION**
Guarantee

© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (www.eibmarkt.de). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL).

** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

eibabo® the Smart Home technology shop
eibabo® electronics cheap online order
eibabo® electric appliances buy online

