

ELECTRIC WATER HEATERS





The name Finolex is a blended word coined from the words 'fine' and 'flexible' as fine copper was drawn to make flexible cable, the company's first product after incorporation. Established in 1958 by brothers Pralhad P Chhabria and Kishan P Chhabria, Finolex Cables Ltd. is among India's leading manufacturer of electrical and telecommunication cables.

The company is known for their unmatched quality and safety standard which have made it amongst the most reliable brands of the country. Over the six-decade long journey, Finolex Cables has cemented its reputation as an innovative leader and quality manufacturer by continuously upgrading technology, modernizing manufacturing facilities and maintaining the highest standards in quality and service.

It is rapidly transforming from a manufacturer of wires and cables into an electrical products company, by expanding its product portfolio to market products like lighting, water heaters, fans, switches, switch gear, and electrical conduits. This reinforces its reputation of offering innovative products that cater to the needs of modern households.



Finolex Water Heater **Key Features**



High Quality Heating Element

Offers superior heating performance with extended life span and minimum energy losses (Available with glass lined incoloy / copper selections).



Heavy Gauge Tank

Cold-rolled closed annealed sheet with 1.8 mm thickness



Multi Function Safety Value

Acts as pressure release valve, non-return valve, drain valve, expansion valve and vacuum release valve.



Adjustable Temperature Knob With Thermostat

One-hand pilot design allows a temperature setting between 25°C to 75°C



Water Tubes With Whirlflow 2

The whirlflow 2 ensures no immediate direct contact between cold & hot water for a faster heating and maximum energy saving effect. A further improvement based on classic whirlflow design with 10% more hot water output.



Anti Bacteria Mode*

While heating water; this mode facilitates temperature rising up to 80°C over 1 hour. Thus, automatically removing impurities and bacteria*.



IPX4 Splash Proof

Ensures high level of protection for electrical parts from water splashing.



Blue Topaz Glasslined Enamel Coating

Models are equipped with ultimate protection against rust and corrosion. Blue topaz glasslined layer (0.5mm) provides several times corrosion resistance compared to standard inner tank designs.



Long lasting Anode Rod

A special device to enhance the corrosion protection of the tank.



Thermal

Cuts off electrical power to guarantee safety.



Energy Saving High Density

Foam insulation CFC free, complete protection design against radiant heat loss (up to 25mm thickness, 25% thicker than normal insulation design).



External Temperature Meter

Provides clear temperature indication.

FINOLEX WATER HEATER

HEXA **PROTECTION**

> 8 BAR 116 PSI 0.8 MPa

High Working Pressure (8 BAR, 116 PSI, 0.8MPa)



Thermal Cutout











Resistance







CUBERDON







COLOUR: WHITE BLUE

CAPACITY	10/15/25 Ltr
BODY TYPE	ABS
Type of Tank	Blue Topaz Glasslined Enamel Coating
Power Input	2000 Watts
BEE Star Rating	5 Star*
Pressure Bar	8 Bar
Mounting	Vertical















COLOUR : WHITE & BLACK

CAPACITY	10/15/25 Ltr
BODY TYPE	METAL
Type of Tank	Blue Topaz Glasslined Enamel Coating
Power Input	2000 Watts
BEE Star Rating	5 Star*
Pressure Bar	8 Bar
Mounting	Vertical





Velikan













CAPACITY	6/10/15/25 Ltr
Type of Tank	Blue Topaz Glasslined Enamel Coating
Power Input	2000 Watts
BEE Star Rating	5 Star*(15/25 Ltr), 4 Star*(6/10 Ltr)
Pressure Bar	8 Bar
Mounting	Vertical















COLOUR: WHITE & BLUE, IVORY

CAPACITY	6/10/15/25/50 Ltr
BODY TYPE	Metal
Type of Tank	SS 304 L
Power Input	2000 Watts
BEE Star Rating	4 Star* (6/10/15/25 Ltr), 3 Star* (50 Ltr)
Pressure Bar	6 Bar
Mounting	Vertical













COLOUR: WHITE, IVORY

CAPACITY	3 Ltr
Type of Tank	SS 304 L
Power Input	3000 Watts
Pressure Bar	6.5 Bar
Mounting	Vertical
ISI	Yes











COLOUR: WHITE, IVORY

CAPACITY	3 Ltr	
Type of Tank	SS 304L	
Power Input	3000 Watts	
Pressure Bar	6.5 Bar	
Mounting	Vertical	
ISI	Yes	







Immersion Heater

COLOUR: BLUE

MODELS: FIH10 02 (1000W)

FIH 15 02 (1500W)



Shock Proof Plastic Handle



Water Proof



1.5M Power Cord



Nickel Plating Heating element for Longer Life



Efficient Heating element for faster heating





Immersion Heater

COLOUR: BLUE

MODELS: FIH10 (1000W)

FIH15 (1500W)



Shock Proof Plastic Handle



Water Proof



1.5M Power Cord



Nickel Plating Heating element for Longer Life



Efficient Heating element for faster heating







AN IS/ISO 9001:2015 CERTIFIED COMPANY

26-27, Mumbai-Pune Road, Pimpri, Pune - 411018, India. Tel: 020-27506200 | Fax: 020 27470344 | Visit us at: www.finolex.com Email: sales@finolex.com | CIN: L31300MH1967PLC016531

FOR TECHNICAL LITERATURE PLEASE CONTACT OUR BRANCH OFFICES: Ahmedabad: Tel: 079-26584637, 26575639 Fax: 26575743 | Bangalore: Tel: 080-25320176 | Bhubaneshwar: Tel: 0674-2530053 | Chennai: Tel: 044-28231514, 28269322, 28284142, 28230341 Fax:28265768 | Chandigarh: Tel: 0172-5076631, 2637334 | Cochin: Tel: 0484-2408930, 2408492 Fax: 2539107 | Coimbatore: Tel: 0422-2233939, 2333940, 2330997 | Dharwad: Tel: 0836-2746440 | Goa: Tel: 0832 - 2782003, 2782065 Fax: 2783909 | Guwahati: Tel: 0361-2490067, 2410955 | Indore: Tel: 0731-2802646 | Jaipur: Tel: 0141-2332526/29 | Kolkata: Tel: 033-24192494, 24192495 | Lucknow: Tel: 0522-2439815, 4035031 | Mumbai: Tel: 022-22873252, 22820062 Fax: 22852168 | New Delhi: Tel: 011-23715642, 23324748, 3353103, 23353160 | Patna: Tel: 0612-2920185 | Pune: Tel: 020-27475963, 27506200 | Raipur: Tel: 0771-2885595 Fax: 2525800 | Ranchi: Tel: 0651-2284758 | Roorkee: Tel: 01332-224068 Fax: 224069 | Secunderabad: Tel: 040-27721224, 27846988 Fax: 27817463 | Vijayawada: Tel: 0866-2412599

ALL INFORMATION GIVEN HEREIN IS IN GOOD FAITH. FINOLEX SHALL NOT BE LIABLE FOR ANY DAMAGES ARISING OUT OF INCORRECT USE OR INTERPRETATION.

In order to derive maximum benefit and utilisation of our products, we advise that these products are stored, installed and commissioned as per the norms prevailing in the place of installation. When decommissioned, these should be disposed using appropriate methods/process specified in respective state / location of use so as not to affect the environment adversely.

While every effort has been taken to guarantee that all details and portrayals are correct, this leaflet should not be viewed as a definitive guide or as a proposal of sales for a specific product. Due to variable factors in the production process, shades of the actual product might fluctuate marginally from those portrayed. Model numbers and particulars are for reference purposes only. May subject to change without prior notice.





