Best Electric Kettle in India [2022 Review]

Most people agree that an electric kettle is one of the simplest and most useful kitchen items they can own. In addition to boiling water, it may also be used to make instant soups, teas, and coffees. The electric kettle, in contrast to traditional stoves, is extremely energy-efficient, dependable, and equipped with a wide range of novel features.

While boiling water on a stovetop might take a long time, an electric kettle can do it in a matter of minutes. An auto-on/off switch and a water level indication make the electric kettle an excellent choice for those who want to ensure their safety while preparing their meals.

In this article, you can find the top electric kettles in India. A list of the best electric kettles in India in 2022 has been compiled by our team.

Best Electric Kettle in India 2022

One of the most essential pieces of kitchen equipment is the kettle. You may make drinks like tea, coffee, hot chocolate, and instant noodles by boiling the water using the kettle.

To heat a variety of beverages, electric kettles are commonly manufactured of stainless steel. In the case of brewing tea or coffee, an electric kettle is used to bring water to a boil, which is then poured into an already-brewed mug. Some best electric kettle in India has been designed with a switch-off feature and indicator lights so that the water will not boil over if accidentally turned on.

https://www.amazon.in/Inalsa-Electric-Kettle-Absa-1500W-Capacity/dp/B07QDSN9V6

An electric kettle rated 4-stars and priced under Rs. 1000 is the Inalsa electric kettle. An electric kettle heats water in 2-3 minutes to make hot coffee, chocolate, or quick soup. Make numerous cups of coffee or tea simultaneously with this electric kettle's 1.5L volume. Additionally, this electric kettle's 360-degree cordless pirouette base is exceptionally convenient and travel-friendly.

Also included is a heating element that is safe and comfortable to use, preventing the formation of calcification and assuring the product's long-term endurance. Additional safety precautions include automatic shut-off, over-heating, and dry boiling, ensuring the appliance's safety.

•	Brand	Inalsa
•	Colour	Black / Silver
•	Capacity	1.5 liters
•	Material	Stainless Steel
•	Voltage	240
•	Wattage	1350
•	Item Dimensions LxWxH	23.3 x 17.6 x 21.5 Centimeters

Pros -

- Cost-effective; Long-Lasting
- Contains a heating element that is hidden.
- A cordless base with 360-degree rotation is included.

Cons -

• There was room for improvement in terms of the product's design.

https://www.amazon.in/Prestige-Electric-Kettle-PKOSS-1500watts/dp/B01MQZ7J8K

Soup, coffee, tea, and hot chocolate beverage are now as simple as boiling water. Due to the induction heating system of Prestige electric kettles, the time taken to boil water is reduced significantly: from 7 minutes to 2.5mins in the 1.5L kettle and from 4 minutes to 1min in a smaller 0.75L capacity version.

Furthermore, their concealed element and boil-dry protection prevent damage due to overheating, and the 360-degree swivel base enables easy movement of the appliance.

- Brand Prestige
- Capacity 1.5 liters
- Material Stainless Steel
- Voltage 230 Volts (AC)
- Wattage 1500 Watts
- Item Dimensions LxWxH 19 x 19 x 24 Centimeters

Pros -

- Light in weight, with a traditional appearance.
- A 360-degree swivel base is included.
- Indicated with a glowing power gauge.
- Dishwasher-friendly.

Cons -

• While using the kettle, the handle gets exceedingly hot.

https://www.amazon.in/dp/B00TI8E7BI

Let your kitchen make it easy for you to boil water. The Philips HD9306/06 1.5-Litre Electric Kettle helps boil water faster and more efficiently than the gas stove or microwave. It has a steam sensor, dry boiling protection, and protection against overheating in addition to having a heating source that is hidden.

The 360-degree cordless pirouette base is also a great feature that provides convenience and allows you to easily move the kettle around when filling it up with water, pouring more hot water, or cleaning it out after use. It's easy to fill with water and clean by hand or in the dishwasher because it has a wide opening.

•	Brand	PHILIPS
•	Colour	Multicolor
•	Capacity	1.5 liters
•	Material	Stainless Steel
•	Voltage	230 Volts
•	Wattage	1800 Watts
•	Item Dimensions LxWxH	21.6 x 16.2 x 22.1 Centimeters

Pros -

- Benefits of ergonomic design
- Effortless to keep clean and sanitary.
- It has an automatic shut-off feature.

Cons -

• The cord is a somewhat short one.

https://www.amazon.in/Butterfly-EKN-1-5-Litre-Kettle-Silver/dp/B078V8R9BS

The Butterfly EKN 1.5-Litre Electric Kettle is a beautiful stainless steel kettle with a filter type of spout and auto cut-off facility. It has a power of 1500 watts, operating voltage of 220 - 230 volts, 50-60Hz, and a capacity of 1.5 liters.

The convenient grip makes it easy to hold, while the thermostat control ensures that you get the perfect temperature. The cord length is 1 meter, and the warranty is for one year on the product.

•	Brand	Butterfly
•	Colour	Silver with Black
•	Capacity	1.5 liters
•	Material	Stainless Steel
•	Voltage	230 Volts
•	Wattage	1500 Watts
•	Item Dimensions LxWxH	19.5 x 15.2 x 21 Centimeters

Pros -

- When the temperature inside reaches the set limit, the power supply is automatically switched off.
- Another fantastic safety feature of this kettle is the locking lid.
- The power indicator on this kettle illuminates while the power is on and goes black when the power is off.

Cons -

The water is tainted with a plastic flavor.

https://www.amazon.in/HAVELLS-Kettle-Coffee-Boiler-Stainless/dp/B083GKDRKR

The Havells Aqua Plus 1.2 liter Double Wall Kettle is a modern, energy-saving kettle with a cool touch outer body and an easy-to-use 360° cordless design. No more bending over or getting burned by steam as you fill, pour, and clean the kettle. The double-wall construction provides heat insulation, so it takes less time to boil water, and there is less chance of burning your hands. And because it has an auto shut-off function, you can go about your business while it boils your water for tea or coffee.

- Brand Havells
- Colour Black
- Capacity 1.2 liters
- Material Stainless Steel

- Voltage 230 Volts
- Wattage 1500 Watts
- Item Dimensions LxWxH 22.6 x 21.4 x 19.5 Centimeters

Pros -

- The design makes it easy to use.
- Consumes less energy and is easy to clean.
- It has a big mouth that makes it easy to fill and pour.

Cons -

• The length of the cord is short.

https://www.amazon.in/AmazonBasics-Stainless-Steel-Electric-Kettle/dp/B083JKH651

This electric kettle from AmazonBasics is a perfect addition to any kitchen. Made from SUS304 stainless steel, it's lightweight and portable for serving and easy mobility. The hidden heating element quickly brings water to a boil, and the steam sensor keeps it from getting too hot. A BIS-certified plug and cable ensure safety, while the wide mouth facilitates easy cleaning.

This kettle has a one-touch lid for easy filling and pouring, an on/off indicator to show when it is powered or off, and is rust-resistant. It also has a capacity of 1.7L and a wattage of 2200w.

• Brand	AmazonBasics
• Colour	Grey
• Capacity	1.7 liters
• Material	Stainless Steel
• Wattage	2200 Watts
• Item Dimensions LxWxH	26.6 x 22.3 x 16.2 Centimeters

Pros -

- It's light and easy to carry.
- It has an automatic shut-off and a steam sensor.
- Comes with a bigger capacity for water.

Cons -

- It gets hot fast.
- Includes a small cord.

https://www.amazon.in/Pigeon-Amaze-Plus-1-5-Ltr/dp/B07WMS7TWB

The Pigeon Amaze Plus 1500W Electric Kettle is an ideal addition to your kitchen decor. The classic mirror shine and 360° swivel base make this electric kettle unique and aesthetically pleasing, while the cordless storage design allows convenient filling and serving without a power chord.

You can easily return it to its power source from any orientation, perfect for right- and left-handed users. The BPA-free electric kettle is easy to store, looks great on your countertop or buffet, and can boil 1.5 liters of water in 5 to 7 minutes for instant lemon tea, green tea, or hot water for morning drinks such as oatmeal or cereals.

•	Brand	Pigeon By stovekraft
•	Colour	Black
•	Capacity	1.5 litres
•	Material	Stainless Steel, Plastic
•	Voltage	240
•	Wattage	1500 Watts
•	Item Dimensions LxWxH	18.5 x 18.5 x 21.2 Centimeters

Pros -

- Convenient; simple to clean
- Rapidly boils within 5 to 7 minutes.
- A hidden heating element is included.

Cons -

• Doesn't come with a way to tell how much water is in it.

https://www.amazon.in/cello-Stainless-Electric-Kettle-Silver/dp/B07GLS2563

A must-have appliance for every kitchen, the Cello 1200W Electric Kettle is designed for personal and professional usage. With power ranging from 1000 to 1200 watts, you can bring water to a boil in only a few minutes. Because the filter is detachable and made of stainless steel, it can be used with any filter paper, allowing you to consistently drink tea with a superior flavor.

This kettle is designed with a broad mouth opening and an exceptionally high capacity, making it simple to clean. It is sure to assist in making your kitchen feel more alive.

Cello Brand • Colour Black Capacity 1 liters Stainless Steel Material Voltage 220 Volts 1000 Watts Wattage • Item Dimensions LxWxH 7.9 x 6.3 x 7.9 Centimeters

Pros -

- Sturdy; fashionable
- Includes an LED light indicator.
- Integrated with protection against boil-dry

Cons -

• a smaller storage capacity

https://www.amazon.in/Pigeon-Stovekraft-1-8-Litre-Illumination/dp/B08D74JGRL

The Pigeon glass kettle is a decorative addition to any kitchen counter. Made with the finest quality Heat Resistant Pyrex Clear Glass that resists scratching and scuffing, this premium, long-lasting Electric Glass kettle will stay for years to come. The blue LED light keeps you informed about your Electric kettle being switched on.

A cordless design allows you freedom of movement for your convenience and ease of use! Every inch of innovation in this elegant product has been carefully thought out and developed, keeping in mind the most critical aspects that matter to its users – safety, efficiency, durability, and overall value for money.

- Brand Pigeon by Stovekraft
- Colour Silver
- Capacity 1.8 liters
- Material Glass
- Voltage 240
- Wattage 1800 Watts

• Item Dimensions LxWxH 22.5 x 20.7 x 26.5 Centimeters

Pros -

- Water level indicator and LED illumination are included.
- It has a capacity of 1.8 liters.
- Attractive.

Cons -

• The way it was built could have been better.

https://www.amazon.in/Bajaj-Majesty-Litre-Kettle-Silver/dp/B00KKL8OXO

Prepare to make a statement in your kitchen with this kettle from Bajaj. This 1.7-liter kettle has concealed heating element that never comes in contact with water, so it is dry boil safe and will not get damaged if the water gets boiled dry.

It has cordless operation for better mobility and a 360-degree connector that allows easy filling and a detachable base for easy cleaning. It also features an automatic or manual switch off for safety, a keep warm facility for holding hot water ready when you need it and is made of stainless steel body for long life.

Pros -

- A two-year warranty is included.
- Sturdy and economical in the use of energy.

Cons -

• During normal use, the device gets heated.

Which is the best material for the electric kettle? -

Plastic, copper, and glass are just some of the elements that go into constructing an electric kettle. Because it does not easily catch fire or melt, stainless steel is the material of choice for designing an electric kettle because of its longevity.

Plastic is used in constructing the electric kettle that is the least expensive, but plastic is also the material most prone to denting and peeling. Copper or glass electric kettles are less expensive than stainless steel electric kettles, but they cost more than plastic kettles. Plastic kettles are the most affordable option.

How To Choose Best Electric Kettle -

1. Built Material -

Stainless steel is the material that should be used for an electric kettle if at all possible. It is recommended to use an electric kettle made of stainless steel because of its longevity and resistance to melting or burning. People who care about the environment may find that using an electric kettle is better than heating gas on an electric burner. Using an electric kettle instead of a gas burner to heat water is also less expensive.

2. Capacity -

The appropriate size of an electric kettle is determined by the amount of water you wish to heat at once. For families with 1-2 persons, a tiny electric kettle with a capacity of 0.5 liters may suffice.

Households with three to four members may require an electric kettle with a capacity of up to 1.5 liters. Households with more than four members may choose an electric kettle with a capacity of 2.0 liters.

3. Power Consumption -

Electric kettles typically have a maximum power rating of 3000 watts but typically only use approximately 1200 watts of electricity at a time. For instance, bubbling water in an electric pot controlled by 1200 W requires 125 seconds. Consequently, an average of 0.04 kWh is consumed each day.

Assuming the kettle can contain 1.5 liters of water, we may determine how many kilowatt-hours of power it takes to boil one cup. The electric kettle boils the water in around 3 minutes and uses roughly 0.1 kWh of power. For a single boil, you'll need 2p units of power.

4. Weight -

The weight of an electric kettle isn't as important to you if it will sit on your counter most of the time. Ensure the appliance is light enough for your needs if you plan on taking it on vacation or have difficulty lifting a full kettle to dispense the water.

Product specifications may often indicate the weight of an item so that you can readily compare different kettles.

5. Noise -

Most electric kettles don't produce much noise, but a few out there do, which might be off-putting to those who like peace. Choosing a kettle that won't disrupt your morning routine or keep you awake at night is the goal of this list.

6. The base of the kettle -

Cords have an unpleasant habit of always getting in the way. The kettle's base-mounted cable storage ensures that you only deal with the cord when necessary. In general, it will be simpler to use and store a kettle that does not have a chord or has a cord that can be removed.

7. Smart Functions -

We all forget to switch off appliances occasionally. An electric kettle with an auto-shutoff feature will switch off after a specific time if you don't use it. Cords are irritating. Therefore, you just need to deal with the kettle's cable when necessary. A cordless or detachable kettle is easy to use and store.

A visible water gauge helps you monitor how much water is in your kettle. Keep Warm Feature – Has your kettle ever gone off when you were busy? This function keeps water heated in an electric kettle until you pour your drink.

8. Temperature Options -

When shopping for an electric kettle, the most crucial feature is temperature control because different varieties of tea benefit from being brewed at various temperatures. You'll find a selection of models that provide this feature on this page.

9. Speed -

When shopping for an electric kettle, consider speed. Boiling water in a standard kettle can take three to four minutes, but some kettles can do it in as little as one minute. Electric kettles that boil quicker than microwaves or stovetop kettles allow you to speed up making tea or coffee. It serves as a gauge of the kettle's ability to boil water fast.

10. Price - You can acquire a basic electric kettle for roughly Rs. 700 in the market if that's all you need. At least Rs. 2500 is required to buy a high-quality electric kettle with novel features. We've typically selected the top electric kettles within this price range with new and exciting features.

FAQ:

Q. How long will a kettle last?

Ans. An average electric kettle's lifetime is 4-5 years. The lifespan of an electric kettle is directly influenced by how often it is used and where it is kept. When it comes to the lifespan of your electric kettle, how frequently you use it and where you keep it both play a role.

Frequency of use, storage, initial quality, and material are all variables that determine the life expectancy of an electric kettle.

Q. Are electric kettles safe?

Ans. Why would you think that water boiled in any container made to boil water wouldn't be safe to drink? Even if you use electricity, a wood fire, or a giant magnifying glass to focus the sun's rays on the water, it won't magically change into something dangerous... unless you spill it on yourself.

Q. Do electric kettles use a lot of energy?

Ans. Most kettles have a power rating of 1000 watts and take around 5 minutes to boil the water inside. If we assume that one-kilowatt hour costs around Rs.5 (it does) then it will cost you just 1/12th of this amount, or about Rs.0.42 per hour of boiling time. Not very much at all.

Q. How often should the kettle be cleaned?

Ans. First, make sure to rinse the kettle thoroughly (at least five times) with water before using it. If possible, descale the kettle once a month.

Q. Can milk and eggs be boiled in an electric kettle?

Ans. If the milk arrives in sealed flexible clear polyethylene pouches, you can employ this approach, which is usually referred to as a "water-bath."

Q. Are smart functions necessary in an electric kettle?

Ans. That is not the case. The only thing a kettle has to be is simple, attractive, and practical. If you don't need a lot of bells and whistles, you don't need a lot of bells and whistles.

Q. How much time will it take to boil water?

Ans. In a standard-sized saucepan, it takes around 10 minutes for the water to reach the necessary boiling point on the burner. The boiling point of water is achieved in half the time in a standard electric kettle.

Conclusion -

Your search for the best electric kettle in India on a budget may now be more focused thanks to our list of the top models. Do you like one of these over another? The Amazon links provided in this article allow you to purchase these electric kettles.

We've made much research, product reviews, and side-by-side comparisons to come up with our list of the most pleasing electric kettles. To ensure you're making an informed purchase, double-check the characteristics of any electric kettle you're considering. Complete Buying Guide!