

ELECTRIC KETTLE



Every degree counts.

Heat water anywhere from 40 to 100 °C. Pour at your own rate to achieve a 90° near vertical flow. Whether you're thinking in Celsius, Fahrenheit, or radians, Fish Smart gets you to the degree that matters.



Patented spout design

A perfectly shaped spout allows for near vertical pours.



UK STRIX temperature controller

Enjoy world-class temperature control with automatic power off to prevent dry boiling.



Slide or step to set

Slide for big changes, tap for small changes.

One-touch temperature hold

Keep your kettle perfectly heated for up to an hour and a half.

Ergonomic handle

Stays cool during use and is always easy to grip.

Easy to handle kettle lid

A hidden vent directs steam up and away from your fingers, preventing scalds.



Pourfection.

It's never been easier to achieve a consistent pour. Fish Smart's spout is polished by hand to give you a perfect 90° flow, no matter how you hold your kettle.



A STRIX standard.



We sourced a top-tier STRIX temperature probe that maintains water within a degree of your chosen setting. It even has dry-boil protection, ensuring that your kettle works for the long haul.

Different strokes for different folks.

Dial in the perfect temperature faster.
Slide to rapidly change settings, tap for
single degree precision.

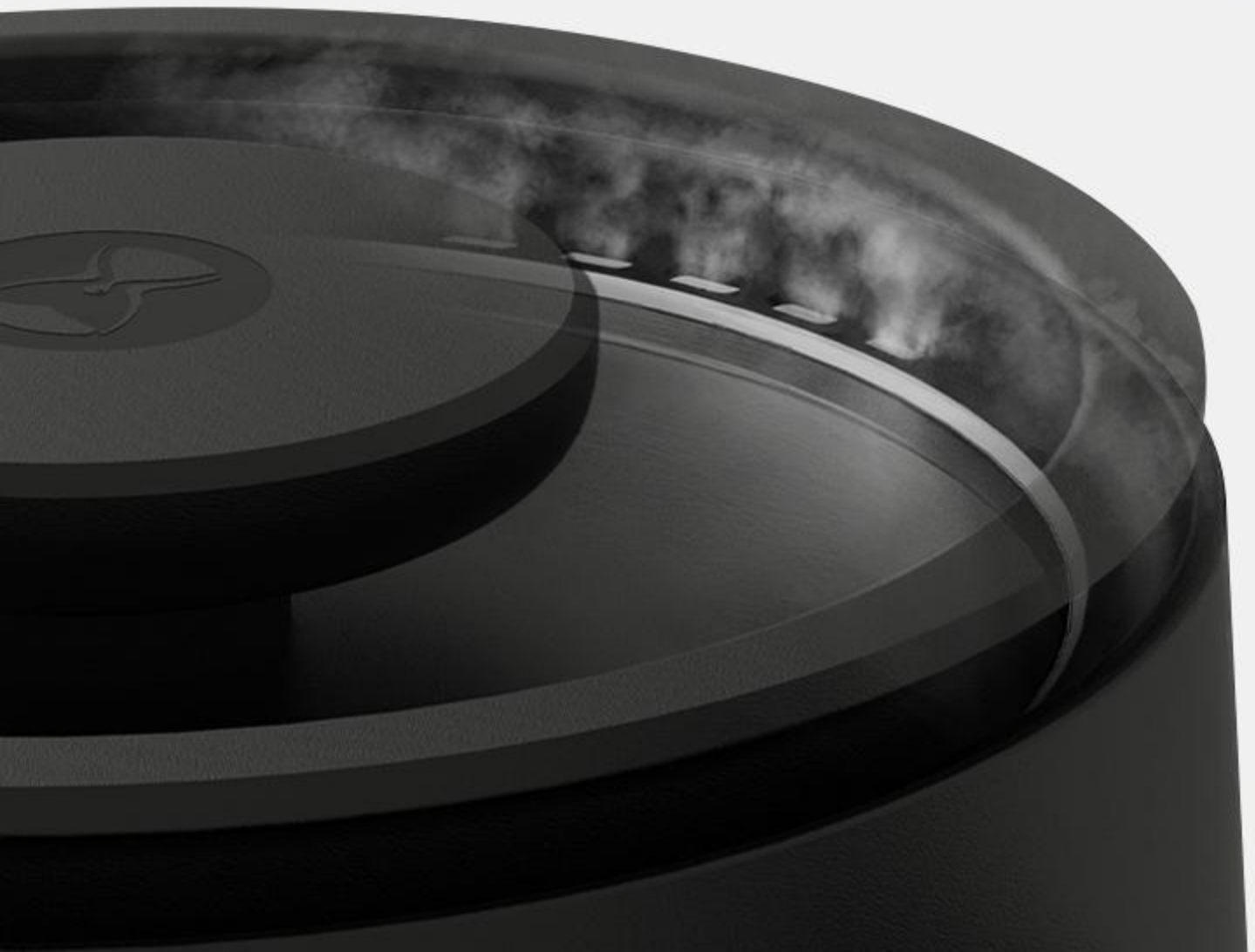


*You can also go for a full boil. Press and hold the 'keep warm' button to quickly set Fish Smart to 100 °C. If you don't want to "stroke your kettle" – we got you covered. Just hold down either the + or - button to quickly change settings.

Blow off steam.

Fish Smart's lid features a patented vent that disperses steam broadly while directing it away from your fingers.

Patent ID: ZL. 2020 210935425



Handle it all.

Easy to hold and cool to the touch, our refined handle gives you maximum control over your pour technique.



Home Version

(600 ml)



	Capacity	Wattage	Start Temp	Target Temp	Time
Home Version	600 ml	1000 W	28 °C	88 °C	220 s

*Data from TIMEMORE Labs. Actual performance of individual units may vary.

Product Specifications



NAME

Fish Smart Electric Pour-over Kettle

COLORS

White / Black

CAPACITY

Max: 600 ml

COLORS

220 V

POWER

1000 W

MATERIAL

304 Stainless Steel, Acrylic, ABS

DIMENSIONS

Kettle Height: 163 mm

Kettle Width: 111 mm

Total Length: 277 mm

Base Length: 160 mm

Base Width: 145 mm

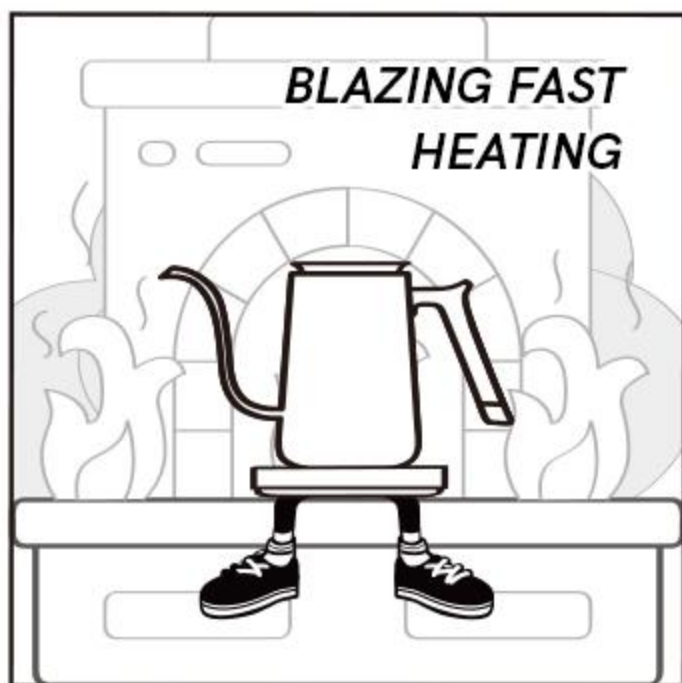
Base Height: 28 mm

*Though manufactured to meet stringent standards, design and performance specifications may vary by individual unit.

**Bring competition-tier
flavor everywhere you go.**



The Story of Fish Smart



Our first ever Fish Smart kettle rolled off the line back in 2019. Named for one of our founders, our Fish Smart kettle has gone on to win fans around the world.

Q&A

Q: Why is there dots/limescale inside the kettle?

A: Prolonged heating of water containing trace minerals can lead to scaling on the inner walls of the kettle. To maintain the effectiveness of the your Fish Smart kettle, it is recommended to promptly remove scale buildup with vinegar or a commercial descaler solution.

Q: What should I do if I accidentally turned on my kettle with no water?

A: Your Fish Smart kettle has a safety mechanism that automatically turns off the heating element when insufficient water is detected. This prevents dry-boiling, which can damage your kettle and void your warranty. If this happens, simply add water to the MIN line or above and allow your Fish Smart cool completely before using it again.

Q: Why did my kettle overshoot the temperature I selected?

A: Ensure there is sufficient water in your Fish Smart kettle. Add at least 500 ml, or make sure the water level is at or above the MIN line. With a heating power of 1000 W, insufficient water can cause the temperature to rise rapidly once heating begins.

Q: Why is my kettle giving me an error or unable to heat water properly?

A: Ensure that your power source matches the voltage indicated on the underside of the kettle base. Always use a stable power source capable of providing at least 1000 W. Additionally, we recommend avoiding the use of your kettle simultaneously with other high-power appliances.