



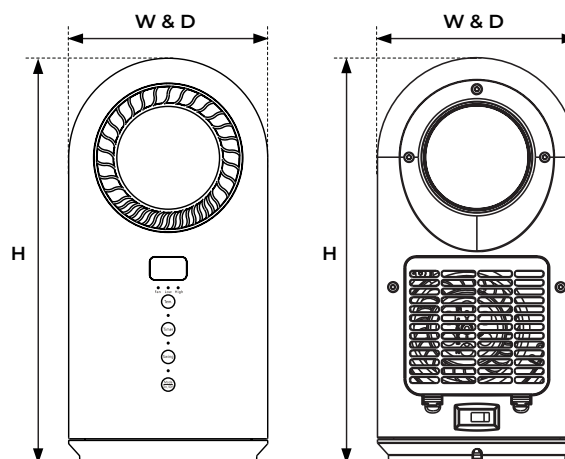
BREEZE BLADELESS HEATER & FAN

FEATURES

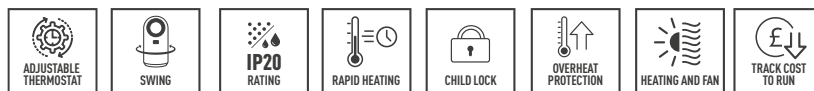
- SMART WI-FI CONNECTIVITY WITH IN-BUILT ENERGY USAGE AND COST MONITORING:** Allowing you to see your heating energy usage, showing you exactly how much energy you're using. Set timers and schedules, as well as energy and cost reminders
- WITH THE MASTERPLUG SMARTEnergy APP, TRACK YOUR ENERGY COSTS IN REAL TIME:** Compatible with Amazon Alexa and Hey Google. Control by the LED display, voice commands or App. The discreet controls with power indicator allow for easy control
- ADJUSTABLE TEMPERATURE OPTION AND THREE POWER MODES:** You can chose your preferred option between cool (fan), low (1000W), high (1500W) power modes and adjust the thermostat from 5°C – 40°C. Supplied with remote control
- SAFE TO USE AROUND CHILDREN AND PETS:** Ensures child safety with a child-lock function. Built-in overheating protection for a safe heating solution
- A PORTABLE DESIGN WITH A 60° ROTATION FUNCTION:** Save energy by focusing the heat where required. Ceramic technology offers instant heat, whilst the motor provides silent operation



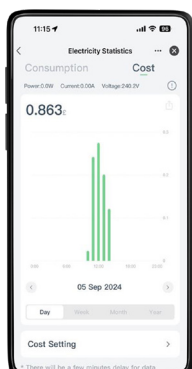
Product Drawing



SMART ENABLED	YES
ENERGY CONSUMPTION SMART CHIP	YES
ANTI TIPOVER	YES
WINDOW DETECTION	NO
CHILD LOCK	YES
OVERHEAT DETECTION	YES
OSCILLATION	YES
REMOTE CONTROL SUPPLIED	YES
OSCILLATION ANGLE	60°
ADJUSTABLE THERMOSTAT	YES
SUPPLIED WITH PLUG	YES



CAT NO.	MAX WATTAGE	FREQUENCY	HOUSING MATERIAL	POWER FACTOR	HEATING DISTRIBUTION	TEMP RANGE (°C)	STANDBY NETWORK POWER
FANPTC150WUK	1500W	50Hz	Acrylonitrile Butadiene Styrene	>0.9	Direct Fan	5 to 40	0.4W



UNPACKED HEIGHT (mm)	UNPACKED WIDTH (mm)	UNPACKED DEPTH (mm)	UNPACKED NET WEIGHT (Kg)
369	180	180	2.2

MasterPlug SmartEnergy App

Real-Time Energy Tracking: Monitor energy usage in real-time with tariff integration, to stay in control of your costs.

Smart Scheduling: Set daily or weekly heating schedules for optimal energy efficiency and convenience.

Seamless Control: Manage your heater anytime, anywhere, right from your phone.