### dyson hot

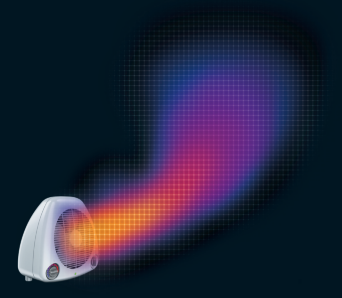
The fastest to heat the room evenly.



"Look at the problem, and explore different ways of solving it. Others draw more power – the obvious solution. By projecting heat further, you heat a room quickly and evenly. It's simply a better way."

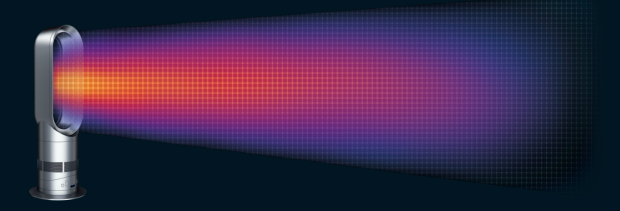
James Dyson





### **Uneven room heating**

Some conventional heaters can't heat a whole room evenly because they use spinning blades powered by inefficient motors to distribute the air.



### Fastest even room heating

Air Multiplier™ technology amplifies surrounding air for long-range heat projection. The Dyson Hot™ fan heater is the fastest to heat the room evenly.





#### Visible blades and elements

Conventional fan heaters have fast-spinning blades and hot elements that have to be guarded by safety grilles.

### Safety features

The Dyson Hot™ fan heater has no blades or visible heating elements. And it has tip over automatic cut-out.





#### **Limited settings**

Many conventional fan heaters use simple AC induction motors and basic thermostats. You wish you could adjust them more precisely.

#### Precise control

The Dyson Hot™ fan heater lets you select the target temperature to the degree. And the brushless DC motor allows you to precisely control the airflow power.



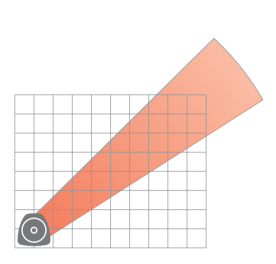


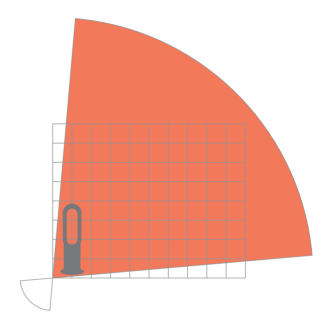
### Worrying burning smell

Dust that collects on the heating elements of some fan heaters burns when their temperature exceeds 230°C.

#### No smell

The Dyson Hot™ fan heater has elements that never exceed 200°C. There's no burning smell.





#### Narrow heat distribution

Some conventional heaters blow heat in a narrow stream because they don't oscillate.

#### Whole-room heat distribution

The Dyson Hot™ fan heater oscillates smoothly to distribute heat across the whole room.





#### Ineffective cooling fan

Some fan heaters claim to be cool air fans as well. But many have low airflow and velocity – so they're not effective.

#### Powerful cooling fan

Air Multiplier<sup>™</sup> technology generates high airflow and velocity, cooling you effectively with an uninterrupted stream of smooth air.

# dyson hot

The fastest to heat the room evenly.

# Air Multiplier™ technology

An annular jet draws in surrounding air, amplifying it 6 times.

### 2.5mm aperture

Air is forced out to create the jet.

## 8° airfoil-shaped ramp

Generates maximum airflow velocity and volume.

## PTC ceramic plates

Never exceed 200°C. No worrying burning smell.

## 10mm airflow projector

Directs more air towards you by focusing its exit angle.

## Mixed flow impeller

A combination of the technologies used in turbochargers and jet engines generates powerful airflow.

### Brushless motor

Energy-efficient. Variable power \_ rather than the limited settings of conventional motors.

## Variable airflow control

Precisely adjusts airflow power, with 10 airflow settings available.

### Touch-tilt

Pivots on its own centre of gravity, staying put without clamping.

### Remote control

### Magnetic location

Curved and magnetised to store neatly on the machine.

### On/off

## Oscillation Independent motor c

Independent motor drives smooth oscillation.

### Variable airflow

Push button to quickly adjust airflow power.

## Temperature control

1° to 37° precision.

### Air inlet

Up to 24 litres of air drawn in per second, generating primary airflow.

## Temperature control

1° to 37° precision.

### LED display

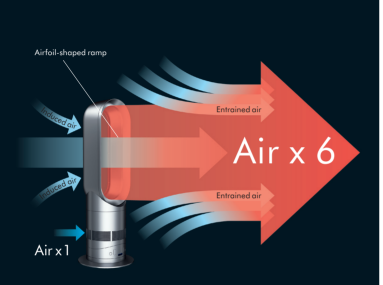
Shows target temperature in degrees, selected using the temperature control.

0

## Low centre of gravity

Base-mounted motor. Not top heavy and unstable.

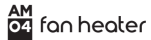




### **How it works**

#### Air Multiplier™ technology

Air is accelerated through an aperture. This creates a jet of hot air that passes over an airfoil-shaped ramp, channelling its direction. Surrounding air is drawn into the airflow, amplifying it 6 times (this is called inducement and entrainment).

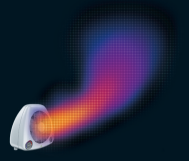


White/silver

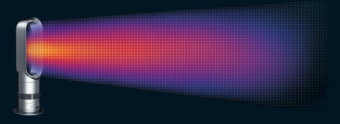




The fastest to heat the room evenly.



**Uneven room heating** 



Fastest even room heating

Guaranteed for 2 years. Parts and labour.

For advice and support, call Dyson experts 7am–10pm, 7 days a week. UK 0800 298 0298 ROI 01 475 7109

Learn more at www.dyson.co.uk/heaters