# dyson



# hot+cool

Fastest to heat the room evenly in winter. High velocity air to cool in summer. "Air is accelerated through a 2.5mm aperture. This creates an annular jet of air that passes over an airfoil-shaped ramp, channelling its direction. Surrounding air is drawn into the airflow, amplifying it."

# James Myson

James Dyson, Inventor







Other heaters claim to be cool air fans as well. But most have low airflow and velocity and are not effective, so you may need to buy a separate fan.

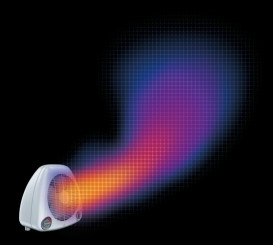
For cooling

For heating



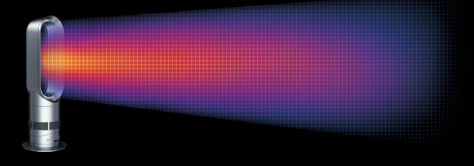
# For effective heating and cooling

The Dyson Hot + Cool™ fan heater uses Air Multiplier™ technology to generate high airflow and velocity to cool you effectively. It also has an intelligent thermostat to heat the room evenly to a desired temperature.



# Slow room heating

Most conventional fan heaters can't heat a whole room quickly 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 + Cool™ fan heater is the fastest to heat the room evenly.



# 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

With Air Multiplier™ technology, the Dyson Hot + Cool™ fan heater draws in up to 28 litres of air per second, generating high airflow and velocity, cooling you effectively. There are no blades – just an uninterrupted stream of smooth air.



### Visible blades and elements

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



#### Safe

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





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

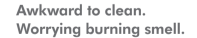


#### Precise control

The Dyson Hot + Cool™ fan heater lets you select the target temperature to the degree.

The brushless DC motor allows you to precisely control the airflow power.





Most conventional heaters and fans have safety grilles which make them awkward to clean. And dust can collect inside heaters emitting a worrying burning smell.



Easy to clean.

No worrying burning smell.

The Dyson Hot + Cool™ fan heater has no awkward grilles, so it's easy to clean. The heating elements never exceed 200°C which is below dust burning point, so there is no worrying burning smell.



### Wastes energy

Conventional fan heaters waste energy. Some don't monitor the temperature of a room so they keep heating a room beyond your requirements. And they don't heat the room evenly.



Costs up to 53% less to heat a room\*

When used with air conditioning, save up to 20% on your energy bill\*\*

# Saves energy

The Dyson Hot + Cool™ fan heater is energy efficient because it heats the room quickly and evenly and it uses an intelligent thermostat to control the temperature, switching heat on and off automatically.

<sup>\*</sup>Costs up to 53% less to heat a whole room evenly than conventional fan heaters. Testing using Dyson Test Method 961, based on IEC 60675.

<sup>\*\*</sup>Can lower energy bills by up to 20% when used with air conditioning. Go to dyson.com/energysaving for more information.

# dyson hot+cool



Black/Nickel 300111-01



White/Silver



Nickel/Nickel 300112-01



Iron/Blue 300382-01

#### Safe

Tip-over automatic cut out. No visible heating elements. No fast-spinning blades.

#### PTC ceramic plates

Plates never exceed 200°C. No worrying burning smell.

#### Air Multiplier™ technology

An annular jet draws in surrounding air, amplifying it.

#### 2.5mm aperture

Air is forced out to create the jet.

#### 8° airfoil-shaped ramp

Generates maximum airflow velocity and volume.

#### 10mm airflow projector

Directs more air towards you by focusing its exit angle.

#### Touch-tilt

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

#### Low centre of gravity

Base-mounted motor.

Not top heavy and unstable.

#### LED display

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

#### Variable airflow control

Precisely adjusts airflow power.

#### Remote control

### Magnetic location

Remote control is curved and magnetised to store neatly on the machine.

#### On/off

#### Oscillation

Independent motor drives smooth oscillation.

#### Variable airflow

Push button to quickly adjust airflow power.

#### Temperature control

Select temperature to the degree. Up to 37°C.

#### Save energy

Costs up to 53% less to heat a whole room evenly than conventional fan heaters. Can lower energy bills by up to 20% when used with air conditioning."

\*Testing using Dyson Test Method 961 based on IEC 60675.

\*\*Go to dyson.com/energysaving for more information.

#### Mixed flow impeller

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

#### Heater mode

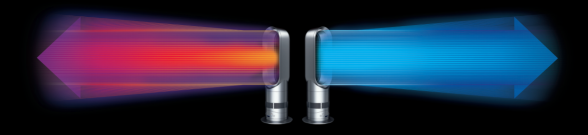
Control temperature precisely up to 37°C.

#### Fan mode

Up to 28 litres of air drawn in per second generating strong airflow.



200mm



# hot+cool

Fastest to heat the room evenly in winter. High velocity air to cool in summer.

Dyson Hot + Cool™ fan heaters come with a 2 year guarantee and are supported by Dyson's own Aftersales Service. If you need assistance or advice from time to time, our Customer Care team is always happy to help. Learn more, read reviews, buy online and find your nearest retailer at:

www.dyson.com.au

1800 239 766

Monday – Friday 8:00am to 6:00pm EST Saturday – Sunday 8:30am to 4:00pm EST