

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 Dyson*

James Dyson, Inventor





**For heating**

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 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.



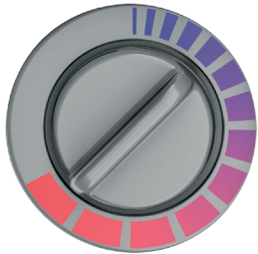
### Visible blades and elements

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



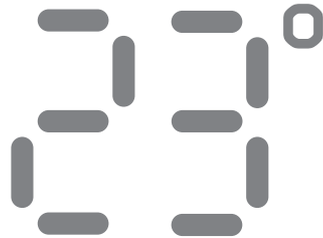
### Safe

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



### 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 + Cool™ fan heater lets you select the target temperature to the degree. The brushless DC motor allows you to precisely control the airflow power.



### Awkward to clean. Worrying burning smell.

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.

\*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.

\*\*Can lower energy bills by up to 20% when used with air conditioning. Go to [dyson.com/energysaving](https://www.dyson.com/energysaving) for more information.

# dyson hot+cool



Black/Nickel  
300111-01



White/Silver  
300110-01



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](http://dyson.com/energysaving) for more information.

## Mixed flow impeller

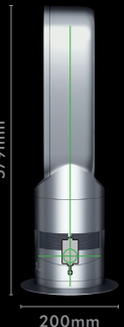
A combination of the technologies used in turbochargers and jet engines generates powerful airflow.

## Heater mode

Control temperature precisely up to 37°C.

## Fan mode

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





hot+cool

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

KLIMASKLEP, ul. Orzechowa 3, 72-010 Przęsocin (koło  
tel.: (91) 432-43-42, tel.: (91) 432-43-49  
e-mail: sklep@klimasklep.pl, www: www.KlimaSklep.pl