

## **AM05 Dyson Hot + Cool™ fan heater**

The Dyson Hot + Cool™ fan heater provides the fastest whole room heating in winter, and provides high velocity air to cool you in summer. Conventional fan heaters claim to be effective cool air fans as well. But many have low airflow and velocity—so they're not. The Dyson Hot + Cool™ fan heater uses Air Multiplier™ technology to generate high airflow and velocity to cool you effectively, and for long-range heat projection for efficient whole room heating. And there are no blades—just an uninterrupted stream of smooth air.

Fastest whole room heating in winter.  
High-velocity air to cool in summer.

### **Heating fan**

Long-range heat projection so you feel direct heat throughout the room.

### **Cooling fan**

Powerful airflow and velocity to cool you effectively.

### **Air Multiplier™ technology**

Draws in surrounding air and amplifies it.  
No blades – just an uninterrupted stream of smooth air.

### **Safe**

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

### **Precise control**

Select target temperature to the degree.  
Easy touch-tilt, oscillation, variable airflow control and remote control.

### **No worrying burning smell**

Maintains temperature of heating elements below dust burning point.

### **Save energy**

Costs approximately 30% less to heat a whole room than conventional fan heaters.\* Can lower energy bills up to 20% when used with air conditioning.\*\*

*\*Testing using test method DTM 961, based on IEC60675.*

*\*\*Assumes up to 6% savings in air conditioning costs for every degree Fahrenheit that thermostat is raised. (See U.S. EPA and D.O.E. Energy Savings Calculator). Also assumes elevated air speed may offset increase in air temperature by up to five degrees (See ASHRAE Standard 55-2004-Thermal Environmental Conditions for Human Occupancy). Air multiplier must be used in conjunction with and in close proximity to air conditioning ventilation output in each room to recognize savings benefit. Actual savings may vary based on use and other factors*

**Easy to clean**

No awkward grilles or blades.

**Remote control**

On/off.

Oscillation – independent motor drives smooth oscillation.

Variable airflow – push button to quickly adjust airflow power.

Temperature control – 33°F to 99°F precision.

Magnetic location – curved and magnetized to store neatly on the machine.

**2-year warranty**

Parts and labor guaranteed by Dyson for 2 years.