dyson

Dyson technology for your business



Dyson technology for your business

From hand dryers and hair care to vacuums, purifying fans and lighting, Dyson technology is engineered to create cleaner, more comfortable environments – with a range of industries and spaces in mind.

Offices

Dyson Airblade™ hand dryers, air purification and floorcare technology reassure staff that work is a clean and comfortable place. All with energy saving and sustainability at their heart.

Education

Keeping learning environments clean, hygienic and sustainable has never been more important. Dyson's air purification, vacuum cleaners, lighting and hand dryers go the extra mile to make students and staff more comfortable.

Hotels

Create a five-star guest experience with Dyson technology. From light levels and air treatment to personal care and washroom hygiene, every detail can affect your guests' comfort and wellbeing.

High footfall

High standards of cleanliness are vital when thousands pass through your doors every day. Dyson technology offers a hygienic, convenient and sustainable solution – with an added level of confidence.

Architects and designers

Whether it's offices, schools, airports or hospitality settings, our mission is clear: solve problems with new thinking and design products that simply work better.

"Our mission is simple. Solve the problems others ignore."

tames Myson

James Dyson Engineer and Founder



Contents

)yson Airblade™	02
he problems with other hand dryers	04
Dyson Airblade™ hand dryers work differently	06
)yson Airblade™ 9kJ	08
Dyson Airblade™ V	10
Dyson Airblade™ Wash and dry	12
Dyson hand dryers: Overview	14
Dyson hair care for business	16
lair. Our healthy obsession.	18
Dyson Supersonic™	20
Dyson Corrale™	22
Dyson Airwrap™	24
Dyson hair care: Overview	26
owerful, versatile cleaning for your business	28
Only a Dyson works like a Dyson, ngineered to deep clean your office	30
Dyson V15 Detect	32
Dyson V12 Detect Slim	34
Pyson V11	36
yson vacuum cleaners: Overview	38
ir treatment in your workplace	40
Captures and destroys	42
Dyson Purifier Big+Quiet	44
)yson HEPA Purifier Cool™Formaldehyde	46
Dyson Purifier Cool™Autoreact	48
)yson Purifier Hot+Cool™ Formaldehyde	50
Dyson air treatment: Overview	52
Pyson Lighting	54
Nost lights don't change. This light changes everything.	56
Dyson Solarcycle Morph™	58
Contact	62

dyson airblade

Only a Dyson dries like a Dyson

Touch-free, HEPA-filtered and independently proven safe, Dyson hand dryers help to create a cleaner, more hygienic washroom. And with no single-use paper waste, you can save on costs, space and CO₂ emissions.



The problems with other hand dryers



Warm air dryers

Warm air dryers can be slow. Which means they're energy hungry, expensive to run and unhygienic.

Dry times can take more than 20 seconds, so many users give up before their hands are dry – risking increased spread of bacteria.

Jet dryers

Other jet dryers might look like a Dyson Airblade™ hand dryer. But without patented Airblade™ technology and HEPA filters as standard, their performance is not the same. They can also lack the power required to draw the air through a HEPA filter.

Inside a drain tank

Some hand dryers collect waste water using drain tanks. But these are unhygienic – providing the perfect breeding ground for bacteria.

Drain tanks must be emptied and cleaned regularly – adding time and effort to the washroom maintenance process, and risking spillage of waste water during disposal.



Did you know?
Dyson microbiologists sampled drain tanks and detected high levels of bacteria.

Dyson Airblade™ hand dryers work differently

These are the reasons why:

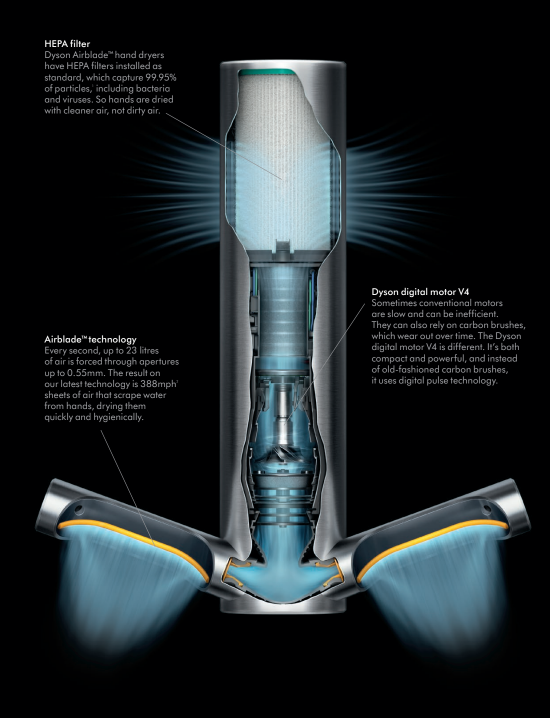
Dyson digital motor V4

HEPA filter

Airblade™technology

Fast to dry hands hygienically with HEPA-filtered air.





Hand dryers

dyson airblade 9kJ

The fastest most energy efficient HEPA-filtered hand dryer'

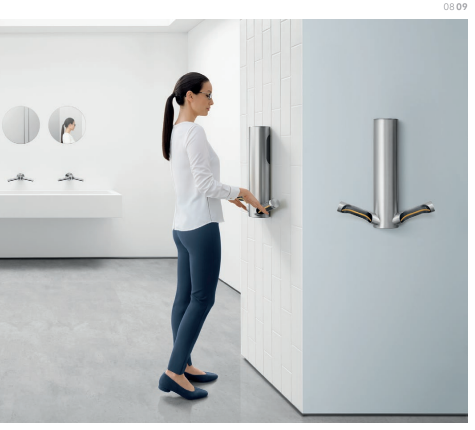


Low energy. Low running costs.

The Dyson Airblade 9kJ hand dryer uses 9.1 kilojoules of energy per dry – so you could reduce running costs when used in Eco mode.

No compromises

While other hand dryers might compromise on noise, hygiene, speed or energy efficiency, we don't. The Dyson Airblade 9kJ hand dryer puts into practice everything we feel makes a better hand dryer – it's the fastest most energy efficient HEPA-filtered hand dryer.





Fast hand drying in 10 seconds Our powerful digital motor spins at 75,000rpm to shift 23 litres of air per second, for a 10-second dry time in Max mode.



Hygienically dries hands The HEPA filter captures 99.95% of particles as small as 0.1 micron,² including bacteria and airborne viruses.



Curved Blade™ design
Two 0.45mm curved apertures
create 388mph sheets of air
that follow the contours of your
hands, removing more water,
in less time.



Two power modes Switch between Max mode for busy areas of high footfall or Eco mode for energy-efficiency and acoustic control.



Our quietest Airblade™ hand dryer yet Acoustically engineered to minimise washroom noise.



Less waste
Produces up to 88%
less CO₂ emissions
than single-use paper
towels and costs up to
99% less to run.

^{1.} Dry time and energy consumption calculated for Max mode. Dry time was determined using Dyson test method 769 based on NSF P335 to a measurement of 0.1g residual moisture. 2. HEPA filter tested to EN1822-5, by an independent testing laboratory, under prescribed test conditions.

Hand dryers

dyson airblade V

Engineered for hygienic performance. Designed for compact spaces.



Low energy. Low running costs.

The Dyson Airblade V costs up to 98% less to run than paper towels' and uses up to 83% less CO₂, so you can reduce running costs and carbon emissions.

More room. Less hassle.

With a slim, compact profile that protrudes just 10cm from the wall, the Dyson Airblade V hand dryer takes up less space in the washroom. While its easy-mount backplate allows for simple, self-service installation, maintenance and replacement.





Scrapes away water at 430mph HEPA-filtered air is channelled up the machine by the motor, forcing sheets of filtered air through precision apertures



The Dyson digital motor V4 Uses digital pulse technology to draw up to 20 litres of air per second through the machine.



HEPA filter

at high pressure.

Captures 99.95% of particles' as small as 0.1 micron from the washroom air, before it's blown onto hands.



Quick drying

With a reprogrammed motor and re-engineered airflows, the Dyson Airblade V dries hands in just 12 seconds.



35% quieter

With improved digital motor technology, the Dyson Airblade V is considerably quieter than its predecessor.



Less waste

This Dyson hand dryer decreases the reliance on single-use paper towels.

 Average electricity price £ 0.1/kWh as of October 2021. For calculations visit www.dyson.co.uk/calc 2. HEPA filter tested to EN1822-5, by an independent testing laboratory, under prescribed test conditions.

dyson airblade wash+dry

Airblade™ hand drying technology in a tap



Wash and dry hands at the sink

With Airblade methology in a tap, hands can be dried at the sink in just 14 seconds. There's no need for users to move to a separate drying area, so less water is dripped on the floor.

Free up your washroom

Other hand drying methods take up valuable wall and floor space. With the Dyson Airblade Wash+Dry hand dryer, there's room for other facilities.





Airblade™ technology
Clean, HEPA-filtered air is
forced through apertures
0.55mm wide, scraping
water from hands, quickly
and hygienically.



Dries hands at 341mph
The Dyson digital motor V4
spins at up to 81,000rpm,
so it can draw up to
21 litres of air per second
through the machine.



HEPA-filtered air The HEPA filter captures 99.95% of particles up to 0.3 microns from the washroom air, before it's blown onto hands.



Cleaner washrooms
With Airblade™ technology
in a tap, there's no need
for a separate drying
area, so no water is
dripped on the floor.



14-second hand drying Users spend less time in your washrooms – making busy times easier to manage.



Less waste This Dyson hand dryer decreases the reliance on single-use paper towels.

Hand dryers 14 15

Overview









Engineered for hygienic performance. Designed for compact spaces.

HEPA filters capture 99.95% of particles, including bacteria and viruses²

Slim format - just 100mm deep, no recessing required

Tested and certified by NSF International

Contains antibacterial additive

Touch-free operation

Easy to service. Safe electrical disconnect.

12-second dry time³





The fastest most energy efficient HEPA-filtered hand dryer

Low energy. 9.1kJ per dry in Eco mode.

Switch between two power modes Max: 900W or Eco: 650W

No paper mess. No paper waste.

HEPA filter captures 99.95% of particles, including bacteria and viruses²

Tough and robust

Slim format – just 100mm deep, no recessing required

Touch-free operation

Easy to service. Safe electrical disconnect.

10-second dry time³









Airblade™hand drying technology in a tap

Wash and dry hands at the sink

No waste water dripped on the floor

Saves space

HEPA filter captures 99.95% of particles the size of bacteria²

Tested and certified by NSF International

Certified for use in food environments by HACCP International

14-second dry time³









BREEAM

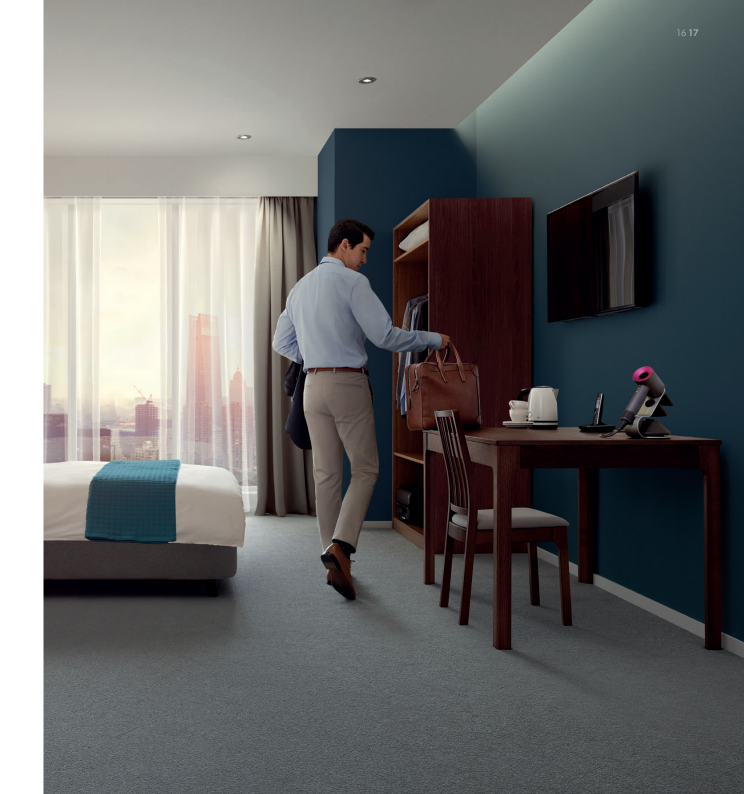
The Carbon label is a trademark of the non-food certification mark is the registered based on their recommended installation

a measurement of 0.1 g residual moisture. 2. HEPA filter tested to EN1822-5, by an independent testing laboratory, under prescribed test

dyson

Dyson hair care for business

From the rigours of a professional salon to the ultimate styling experience for hotel, gym and spa guests, Dyson hair care technology is the perfect choice for a range of businesses. Engineered to protect against extreme heat damage, the Dyson hair care range places an emphasis on hair health.





1010 miles of hair tested

£75m invested in hair research

1230 prototypes

230 engineers

30 motor specialists

46 electronic engineers

91 design engineers

49 testing engineers

3 hair scientists

"We built one of the most sophisticated hair labs in the world, using state-of-the-art equipment. This way, we could independently study the science of hair."



Steve Courtney
Concepts Director

Hair. Our healthy obsession.

Thick. Thin. Straight. Wavy. Curly. Coiled. To understand hair from the inside out, we rigorously tested different types in our in-house hair laboratories.

Our specialist team of hair scientists, engineers and stylists looked at everything from the structure of hair to airflow dynamics, to understand thermal, mechanical and chemical damage – and their effect on hair health.

We started by researching the effect of water and high temperatures on hair. Each hair strand contains trillions of hydrogen bonds that are modified and reset during styling, either by using heat or water, or a combination of both.

Our research showed us that temperatures above 150°C can cause extreme heat damage. Above 230°C hair melts.

We had to find a way to style without extreme heat.

Hair care

dyson supersonic

Fast drying. No extreme heat. Engineered for different hair types.





Domestic vs. Professional

The Dyson Supersonic[™] professional hair dryer has the following additional features:

- -3.3m professional length cable
- Heavy duty filter
- Professional styling concentrator
- Hidden cold shot button
- Exclusive colour



Fast drying

The Dyson digital motor V9 generates high pressure airflow for fast drying – perfect for back-toback appointments.



Light in the hand

The motor is positioned in the handle for balance and comfort for all-day use. The head is shorter so you can reach tricky areas with ease.



Acoustically tuned

The powerful motor is engineered for low noise to help create a more pleasant salon ambience.



Powerful airflow

Air Multiplier™ technology amplifies air by three times.



Magnetic styling attachments

A complete suite of attachments engineered for versatile styling and to cater to your clients' needs.



No extreme heat

protect your client's shine.





Flyaway attachment Lifts longer hair and hides flyaways,

giving you a smooth, shiny finish.



Styling concentrator A precise blade of air for styling.



Diffuser

Even diffusion for defined curls and waves.



Gentle air attachment

Fast, yet gentle styling, for fine hair and sensitive scalps.



Wide tooth comb attachment

For curly and coily hair. De-tangles and lengthens hair as it dries.



Intelligent heat control measures the temperature 20 times a second to prevent damage and

Hair care State of the Control of th

dyson corrale

The Dyson Corrale[™] straightener uses flexing plates that shape to gather hair





Domestic vs. Professional

The Dyson Supersonic™ professional hair dryer has the following additional features:

- Exclusive colour
- Longer cable



Cordless versatility
Style cordless with the
thermal performance
of a corded straightener.



Precision for all hair types Switch between three heat settings to suit your client. Intelligent heat control ensures consistent thermal performance.



Style for longer Delivers up to 30 minutes of cordless styling. Fully recharges in just 70 minutes.



Half the damage² Our flexing plates shape to gather each section, so you can style with 50% less breakage,² less frizz and fewer flyaways.³

Durable finish.



Long cable.
A highly durable finish withstands daily rigours, while the 4.7m cable magnetically swivels for ease around clients.



Hybrid charge mode For even longer sessions, start with your straightener fully charged and style with the magnetic 360° cable.

What's in the box



Heat-resistant travel pouch Safely stores the straightener, with a separate protector for the Flight-ready tag.



Charging dock
Neatly stores and
charges your
straightener.
Place in the dock
between styling
to boost charge.



Magnetic 360° charging cable Rotates for hasslefree straightening while charging.

1. Exact run time depends on your hair and styling habits. 2. Thermal damage measured by breakage using internal laboratory testing after approximately 6 months use and a usage rate of three times a week. Damage assessed after creating an equivalent style with Corrale vs. Corrale with solid plates. 3. Direct image analysis vs untreated hair.

dyson airwrap

Curl. Shape. Smooth and hide flyaways. With no extreme heat.





Prepare hair for styling In Drying mode, the Coanda smoothing dryer removes excess moisture quickly and efficiently, so you're ready to style.



Style with control Enhanced Coanda airflow attracts and aligns hair to the brush surface, giving you increased control for straighter styles.'



Faster curls and waves' Switch airflow direction as you style and create clockwise and anticlockwise curls with one barrel, reducing styling time.



Smoother, shiny finish³ In Smoothing mode, the Coanda smoothing dryer uses two jets of air simultaneously to hide flyaways and perfect your end style.³

What's in the box



Coanda smoothing dryer

Dry, smooth and hide flyaways with one multifunctional attachment.³



30mm Airwrap™ barrel

Voluminous curls or waves for short and longer hair.



40mm Airwrap™ barrel

Loose curls or waves for short and longer hair.



Soft smoothing brush Creates a smooth, straighter style for

fine hair.'



Round volumising brush For curly and coily hair. De-tangles and lengthens

hair as it dries.



Firm smoothing brush Creates a straighter style with less frizz and fewer flyaways.



Filter cleaning brush for your Dyson Airwrap™.

Overview







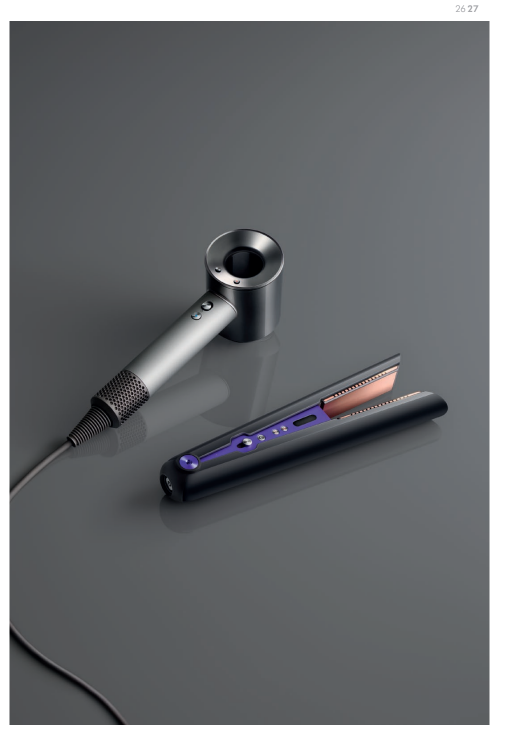
Colour	Bright Nickel/ Rich Copper	Rich Copper/ Bright Nickel	Rich Copper/ Bright Nickel
Weight (g)	659	561	592
Dimensions (mm)	245x97x78	292x45x41	272×41×48
Cable length (m)	2.70	3.20	2.67





professional

Colour	Nickel/Silver	Black/Purple
	Professional styling concentrator	
Additional	Heavy duty filter	561g
features	Hidden cold shot button	
	Exclusive colour	
Cable length (m)	3.30	4.70



Powerful, versatile cleaning for your business

Dyson cordless vacuums are engineered to make cleaning your workplace easier. With up to 60 minutes of fade-free suction and the ability to transform to a handheld in one click, the Dyson cordless range can provide powerful, top-up cleaning whatever your working environment.



Only a Dyson works like a Dyson Engineered to deep clean your office

Dyson vacuum technology is designed and tested for powerful suction on all floor types. Dyson vacuums are engineered to capture and contain household dirt and hair – even as small as allergens and bacteria.

Every Dyson vacuum converts to clean up high, down low and anywhere in between, with tools and accessories, engineered for specific cleaning tasks.

Energy-dense battery

Long-lasting, fade-free power to clean here, there and everywhere around your office.



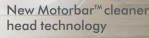
Powerful Dyson suction

A lightweight Dyson digital motor generates enough power to suck up microscopic particles, and invisible debris, hair and pet dander.



Root Cyclone™technology

Dyson-pioneered cyclones capture dust and debris from the airflow, so there's no loss of suction.²



Automatically de-tangles hair from the brush bar.



Fully-sealed filtration

Dyson's whole-machine filtration traps particles as microscopically small as 0.3 microns – including pollen and dust mites.³

1. Suction tested to EN IEC.6285-4. CLS.3 and CLS.4; loaded to bin full, in boost mode against ASTA cord-free stick market. 2. Suction tested in EN IEC.62885-4 CLS.8 and CLS.9, loaded to bin full, in Boost mode. S. Filtration tested against ASTA F3150, tested in Boost mode by independent third-party, SGS-IBR Laboratories US in 2020. 4. In Eco mode. Check model specifications for more details

Vacuum cleaners

dyson v15 detect

Dyson's most powerful, intelligent cordless vacuum.





60 MINS

60 minutes of run time² Additional batteries available to buy separately for even longer cleans.



Click-in battery³
Remove and replace at the press of a button for even longer cleans – and to charge on or off the machine.



More flexibility
Without the awkwardness
and weight of a corded
vacuum, it's easier to clean
up high, down low and in
between.

32 **33**



230AW of suction power' A Dyson Hyperdymium™ motor spins up to 125,000rpm, generating 230AW of powerful suction for a deep clean.

^{1.} Suction tested to EN IEC62885-4 CL5.8 and CL5.9, tested at the flexible inlet, loaded to bin full, in Boost mode against the cord-free stick market. (Sales data from Apr 2020 to Mar 2021). 2. Applies in eco mode on hard floor. Actual run time will vary based on power mode, floor type and/or attachments used. 3. Additional battery and charger, available to buy separately on the Dyson website. 4. Suction tested to EN 60312-1 CL 5.8 & CL5.9 at the hose/wand, loaded to bin full, in Boost mode.

Vacuum cleaners

dyson v12 detect slim

Dyson's most powerful, compact cordless vacuum.







60 minutes run time²

Additional batteries available to buy separately for even longer cleans.



Click-in battery

Remove and replace at the press of a button for even longer cleans – and to charge on or off the machine.



Lightweight cordless cleaning

The latest Dyson technology in a machine weighing just 2.2kg.



Single-button power control

Press the Power button once for comfortable, continuous cleaning.

^{1.} Lightweight compared to other Dyson cordless vacuums. 2. Applies in eco mode on hard floor. Actual run time will vary based on power mode, floor type and/or attachments used. 3. Additional battery and charger, available to buy separately on the Dyson website.

Vacuum cleaners 36 **37**

dyson v11

Intelligently calculates and displays run time for a more informed clean.







60 minutes of run time' Additional batteries available to buy separately for even longer cleans.



Motorbar™ cleaner head Deep cleans carpets, removes dust and debris from hard floors. Automatically de-tangles hair.



Click-in battery²
Remove and replace at the press of a button for even longer cleans – and to charge on or off the machine.



The right mode for you Choose from three cleaning modes – for the perfect balance of power and run time.³

^{1.} Applies in eco mode on hard floor. Actual run time will vary based on power mode, floor type and/or attachments used. 2. Additional battery and charger, available to buy separately on the Dyson website. 3. Best accuracy achieved in Auto mode. Auto ramp feature in Auto mode only. Testing based on average in home usage according to Dyson internal test data. Microscopic dust is defined as particles less than 100 microns.

Overview



Product name	V15 Absolute	V12 Absolute	V11 Absolute
Weight (kg)	3	2.40	3
Dimensions (LxWxDmm)	1260x266x250	1264x252x250	1261x261x250
Suction power (AW)	230	150	185
Run time:	Up to 60 min	Up to 60 min	Up to 60 min
Bin size (I)	0.76	0.35	0.76
Also in the box:			
Fluffy Optic™ cleaner head	•	•	
Digital Motorbar™ cleaner head	•	•	
Motorbar™ cleaner head			•
Soft roller cleaner head			•
Low-reach adaptor	•	•	•
Crevice tool	•	•	
Combination tool	•	•	•
Wand clip	•	•	•
Charger	•	•	•
Docking station	•	0	•



Digital Motorbar™ cleaner head

Deep cleans carpets, removes dust and debris from hard floors. Automatically de-tangles hair.



Fluffy Optic™ cleaner head

Reveals invisible dust on hard floors.



Low-reach adaptor

Engineered to clean further under furniture by adjusting the wand angle up to 90°.



Hair screw tool

Anti-tangle brush bar removes hair from pet beds, car seats and stairs. Fast.



Motorbar™ cleaner head

Motorised, edge-to-edge deep cleaning with de-tangling technology.



Soft roller cleaner head

Engineered with soft woven nylon and anti-static carbon fibre, for hard floors.



Mini soft dusting brush

Enclosed in a skirt of soft nylon bristles for gentle, vacuum-assisted dusting of delicate objects and surfaces.



Crevice tool

Engineered for precise cleaning around tricky edges and into hard-toreach, narrow spaces.



Combination tool

Two tools in one - wide nozzle and brush, for quick switching between cleaning and dusting tasks around your home or car.



Charger

Recharges your vacuum's battery with or without the docking station.



Docking station

Charge your vacuum between cleans and store tools.



Floor dok™

Free-standing, grab-and-go charging dock to tidily store your Dyson vacuum tools. No drilling required.

Find the right tools and accessories for your machine at Dyson.com/tools

dyson purifier

Air treatment in your workplace

Pollution can build up indoors. Everyday items in commercial spaces, such as furniture and printers, can release potentially harmful pollutants. Dyson air purifiers create a cleaner, more comfortable environment for employees, students and guests.

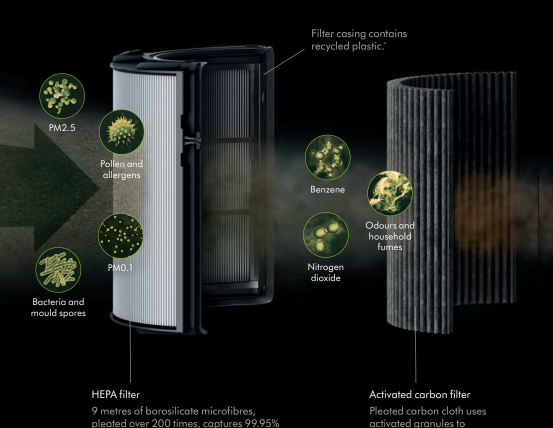


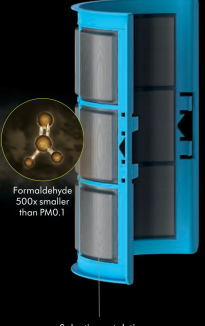
Air treatment 42

Captures and destroys

Advanced HEPA filtration removes dust and allergens

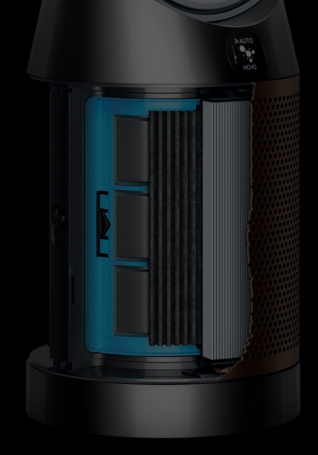
The fully-sealed 360° HEPA filter captures 99.95% of ultrafine particles from the air. Combined with activated carbon, it also removes odours and potentially harmful VOCs. Dyson's unique catalytic filter also continuously traps and destroys formaldehyde molecules – and never needs replacing.







Continuously traps and destroys formaldehyde. Lifetime use.



capture gases², including

benzene and NO_2 .

of pollutants as small as 0.1 microns.

Air treatment 44.45

dyson purifier big+quiet

Purifies



Features



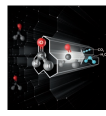
Purifies large spaces Fully-sealed to HEPA H13 standard to capture 99.95% of pollutants as small as 0.1 microns. Purifying rooms up to 100m² evenly.'



Quiet even at full power The acoustically engineered motor bucket means it records just 55.6dBA of sound power at full speed.



Senses and reports CO₂ levels in real time² The LCD screen displays when levels of CO₂ exceed 1500ppm.



Destroys formaldehyde, continuously's
Re-engineered larger filter traps formaldehyde in catalytic tunnels, continuously breaking it down into water and CO₂.



Activated carbon filter
Pleated carbon cloth uses activated granules to capture gases, including benzene and NO₂.4



Easy filter replacement HEPA H13 grade filter is 4x larger than previous generation and lasts up to 21900 hours.

^{1.} Test completed in a 100 m2/1000ft2 (12.7m x 7.9m) room with the purifier placed in one corner and source of pollution in opposite corner. The room had 36 sensors to determine PM2.5 distribution and purification. Results may vary in practice. 2. Levels defined by Dyson based on scientific literature (Lowther et al., (2021) Environments). Ventilation alert when CO2 levels are 1500ppm or above. 3. Third party full machine testing based on GB/T 18801-2022 formaldehyde cumulative clean mass testing with continuous injection until plateau of formaldehyde CADR is achieved. Results may vary in practice. 4. Gas capture rates may vary in practice. 5. Filter life is determined by dividing total dust load capacity by annual dust load. Annual dust load was calculated using GB/T 18801 daily mass formula. Results may vary in practice.

Air treatment 46 47

dyson purifier cool formaldehyde

Purifies
Cools you









Smart technology controlled by app, voice or remote Control and monitor air quality from anywhere using the MyDyson app. And control it hands-free with compatible voice services.

Features



Senses and reports Automatically detects formaldehyde, airborne particles and gases, then diagnoses and reports them in real time.



Destroys formaldehyde Catalytic filter continuously destroys formaldehyde and doesn't need replacing.'



Captures
HEPA and activated
carbon filtration
removes gases'
and 99.95% of
particle pollution.'



Circulates
Air Multiplier™
technology generates
the circulation power
to purify the whole
room.⁴



Purifier fully sealed to HEPA standard³ Fully-sealed airflow and filtration system. So what goes inside, stays inside.



Cools you in summer In warmer weather, a powerful stream of purified airflow can cool you down.



Diffused mode
Diverts airflow through
the back of the
machine. To purify,
without cooling you.



Oscillates up to 350° Adjustable oscillation projects purified air around the whole room.



20% quieter
Acoustically engineered to be 20% quieter than the previous model.



Night mode Acoustically engineered to reduce turbulence, so it's 20% quieter than the previous model. Perfect for peaceful working environments or hotel rooms.

1. Third party tull machine testing based on GB/1 18801-2018 formaldehyde cumulative clean mass testing with continuous injection until plateau of formaldehyde CADR is achieved. Results may vary in practice. 2. Gas capture rates vary. 3. Tested for filtration efficiency at 0.1 microns (EN1822). 4. In maximum setting, Tested for air projection, purification coverage in a 81m' room. 5. Particle challenge by DEHS oil specified in EN1822 within a chamber specified in ASTM F3150. Tested in Max Mode at IBR US, for whole machine efficiency above 99,95%. 6. Requires device to run app, Wi-Fi or mobile data, Bluetooth 4.0 support, and iOS version 14.0 or Android version 8.0 (or above). Standard data and messaging rates may apply. The Bluetooth & word mark and logos are registered trade marks owned by the Bluetooth. SIG, Inc. and any use of such marks by Dyson is under license. 7. Refer to the MyDyson app for compatible voice services.

Air treatment 48.49

dyson purifier cool auto*react*

Purifies
Cools you



Features



Senses and reports Automatically detects airborne particles and gases, then diagnoses and reports them in real time.



Captures
HEPA and activated carbon filtration removes gases² and 99.95% of particle pollution.³



Circulates
Air Multiplier™
technology generates
the circulation power to
purify the whole room.⁴



Purifier fully sealed to HEPA standard^s Fully-sealed airflow and filtration system. So what goes inside, stays inside.



Cools you in summer In warmer weather, a powerful stream of purified airflow can cool you down.



Diffused mode
Diverts airflow through
the back of the
machine. To purify,
without cooling you.



Oscillates up to 350° Adjustable oscillation projects purified air around the whole room.



Easy filter care Your HEPA+Carbon filter is easy to change and the LCD screen will alert you when it's time.



20% quieter Acoustically engineered to be 20% quieter than the previous model.



Night mode Acoustically engineered to reduce turbulence, so it's 20% quieter than the previous model. Perfect for peaceful working environments or hotel rooms.

^{1.} Third party full machine testing based on GB/T 18801-2018 formaldehyde cumulative clean mass testing with continuous injection untiplateau of formaldehyde CADR is achieved. Results may vary in practice. 2. Gas capture rates vary. 3. Tested for filtration efficiency at 0.1 microns (EN1822). 4. In maximum setting. Tested for air projection, purification coverage in a 81m² room. 5. Particle challenge by DEHS oil specified in EN1822 within a chamber specified in ASTM F3150. Tested in Max Mode at IBR US, for whole machine efficiency above 99.95%.

Air treatment 50.51

dyson purifier hot+cool formaldehyde

Purifies
Heats
Cools you









Smart technology controlled by app, voice or remote Control and monitor air quality from anywhere using the MyDyson app.⁶ And control it hands-free with compatible voice services.⁷

Features



Senses and reports Automatically detects formaldehyde, airborne particles and gases, then diagnoses and reports them in real time.



Destroys formaldehyde Catalytic filter continuously destroys formaldehyde and doesn't need replacing.'



Captures
HEPA and activated
carbon filtration
removes gases²
and 99.95% of
particle pollution.³



Circulates
Air MultiplierTM
technology generates
the circulation power
to purify the whole
room.⁴



Purifier fully sealed to HEPA³ Fully-sealed airflow and filtration system. So what goes inside, stays inside.



Heats in winter With long-range projection, it's quick to heat the whole room evenly.



Cools you in summer In warmer weather, a powerful stream of purified airflow can cool you down.



Diffused mode
Diverts airflow through
the back of the
machine. To purify,
without cooling you.



Oscillates up to 350° Adjustable oscillation projects purified air around the whole room.



Night mode Acoustically engineered to reduce turbulence, so it's 20% quieter than the previous model. Perfect for peaceful working environments or hotel rooms.

1. Third party trull machine testing based on GB/1 (1801)-2018 formaldenyae cumulative clean mass resting win continuous injection until plateau of formaldenyae CADR is achieved. Results may vary in practice. 2. Gas capture rates vary. 3. Tested for filtration efficiency at 0.1 microns (EN1822). 4. In maximum setting. Tested for air projection, purification coverage in a 81m² room and heating performance in a 35m² room. 5. Particle challenge by DEHS oil specified in EN1822 within a chamber specified in ASTM F3150. Tested in Max Mode at IBR US, for whole machine efficiency above 99.95%. 6. Requires device to run app, Wi-Fi or mobile data, Bluetooth 4.0 support, and iOS version 10 or Android version 5 (or above). Standard data and messaging rates may apply. 7. Refer to the MyDyson app for compatible voice services.

Air treatment

Overview



dyson purifier big+quiet

dys

dyson purifier cool formaldehyde



dyson purifier cool auto*react*



dyson purifier hot+cool

	Purifies	Purifies Cools you	Purifies Cools you	Purifies Heats
				Cools you
Purifier fully sealed to HEPA standard	•	•	•	•
Senses formaldehyde	•	•		•
Senses PM10, PM2.5, VOCs, temperature and humidity	•	•	•	•
Catalytic filter to destroy formaldehyde ²	•	•		•
HEPA and carbon filters to capture pollutants and gases ^a	•	•	•	•
Whole-room purification	•	•	•	•
Even room heating ^s				•
Cools you with purified air		•	•	•

^{1.} Particle challenge by DEHS oil specified in EN1822 within a chamber specified in ASTM F3150. Tested in Max Mode at IBR US, for whole machine efficiency above 99.95%. 2. Third party full machine testing based on GB/T 18801-2018 formaldehyde cumulative clean mass testing with continuous injection until plateau of formaldehyde CADR is achieved. Results may vary in practice. 3. Tested for filtration efficiency at 0.1 microns (EN1822). Gas capture rates vary. 4. In maximum setting. Tested for air projection, purification coverage in a 81m² room. 5. Tested for heating performance in a 35m² room.

dyson solarcycle

Dyson lighting

Engineered to support wellbeing and task performance, Dyson lighting provides the powerful light you need, precisely where you need it. Transform home and office spaces with long-lasting LED light, custom-engineered optics and Heat Pipe technology that protects light quality for decades.

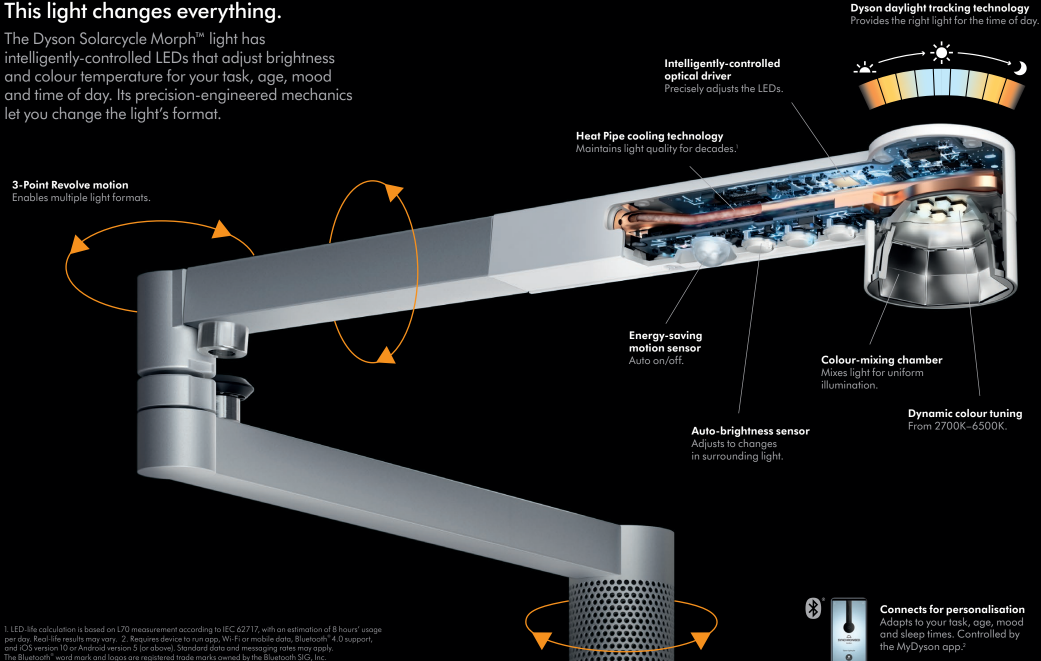


Lighting 56 **57**

Most lights don't change. This light changes everything.

and any use of such marks by Dyson is under license.

intelligently-controlled LEDs that adjust brightness and colour temperature for your task, age, mood and time of day. Its precision-engineered mechanics let you change the light's format.



Lighting 58.59

dyson solarcycle morph

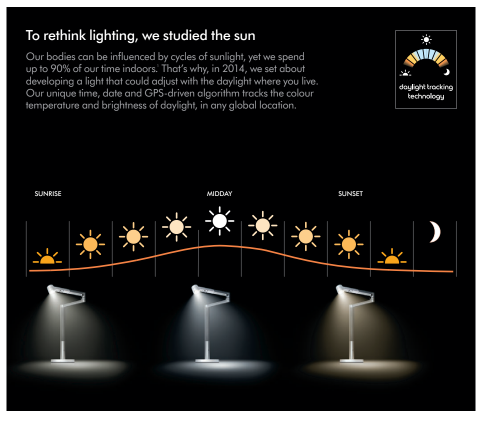
With intelligent daylight tracking and light quality that lasts 60 years'







1. LED-life calculation is based on L70 measurement according to IEC 62717, with an estimation of 8 hours' usage per day. Real-life results may vary. 2. Requires device to run app, Wi-Fi or mobile data, Bluetooth® 4.0 support, and iOS version 10 or Android version 5 (or above). Standard data and messaging rates may apply.





Study mode
Powerful light, designed to
help you study under the right
light for the time of day.



Wake up mode
Schedule your light to switch
on and brighten gradually.
To create a more natural
wake-up environment.



Precision mode
High-intensity light with a CRI
of 90, helps improve visual
performance² for intricate
tasks.



Relax mode Provides a relaxing colour temperature with a low intensity.



Age adjust
Auto-corrects light to increase
brightness as you get older.³



Away mode Set your light to switch on and off while you're away, to imitate human presence.



"To pioneer, you can't be afraid to go back to the drawing board. We've engineered a purifier that doesn't compromise on anything. It's quiet, even at full power."

James Myson

James DysonFounder and engineer

dyson

Guaranteed for 2 years. Parts only.

Buy or lease Dyson Technology

More information: 0800 0206 204 (NL) / 0800 392 08 (BE) professional@dyson.nl / professional@dyson.be www.Dyson.nl / www.Dyson.be