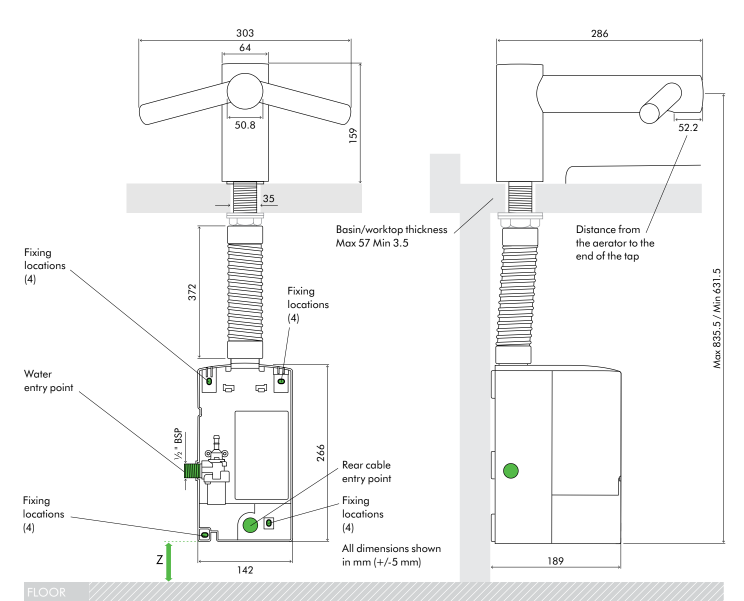




FRONT ELEVATION

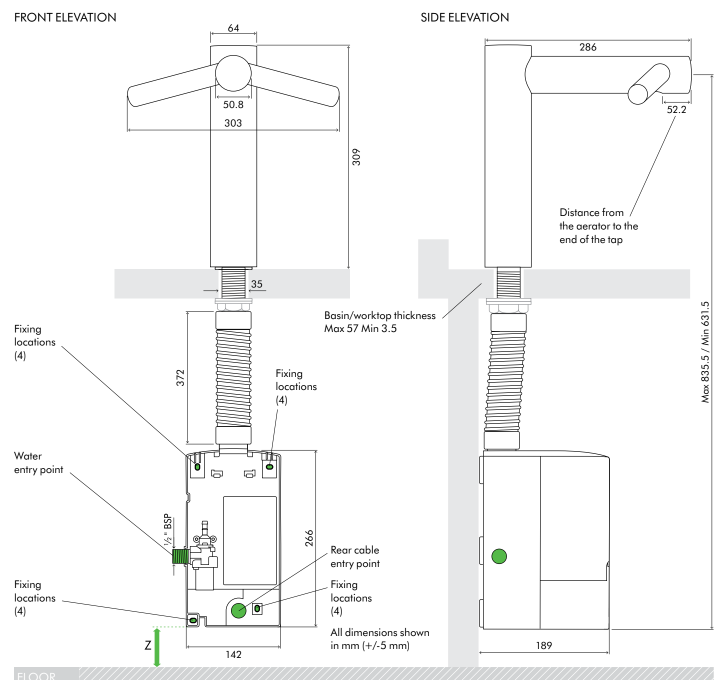
SIDE ELEVATION



For further infection please contact Dyson. xxxxxxxxx (add tel No. here) www.dyson.xx







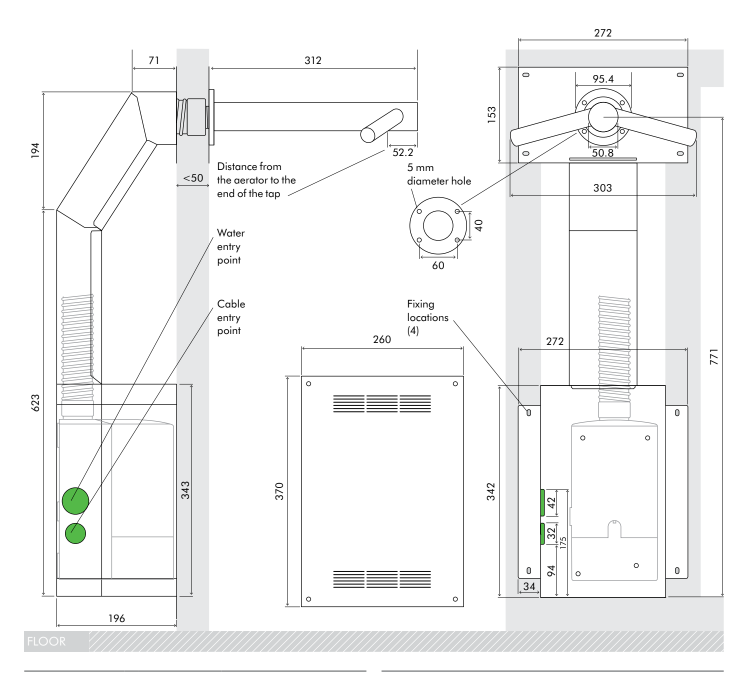
1 LO OK





FRONT ELEVATION

Wall



Tap dimensions

WD06 Length 312 mm Width 303 mm

Motor bucket dimensions

WD06 Height 266 mm Width 142 mm Depth 189 mm

Minimum clearance

Suggested installation height 955mm from finished floor to centre of tap, depending on height of basin. Check installation guide for further details.





WD06 Wall installation

The Dyson Airblade Wash+Dry hand dryer is designed so that the motor unit is located behind the stud wall within a metal enclosure which is supplied with the Dyson Airblade Wash+Dry hand dryer (Fig.1). The vertical wall studs must be constructed so as to allow the metal enclosure to be fitted between them (Fig.2). One of the horizontal wall studs must be fitted a) so it holds the main weight of the metal duct and the unit, and b) so it is in the correct position for the tap stem.

For complete instructions, please refer to the printed installation guide supplied with the machine It's also available online at www.dyson.xx/d



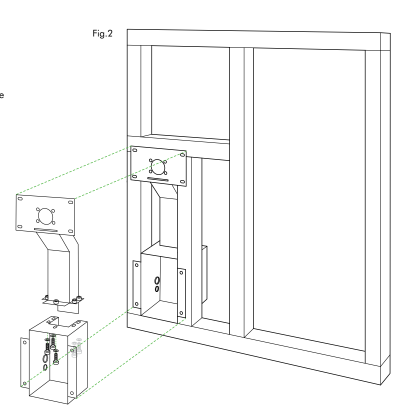
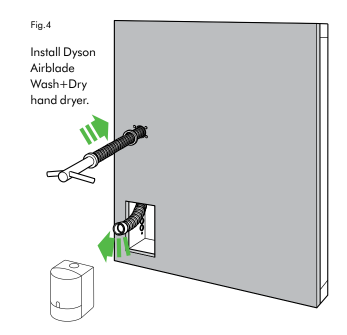


Fig.3

Install plasterboard.





dyson airblade wash+dry

TECHNICAL SPECIFICATION



200-240V 50-60Hz (HIGH ______AGE) 100-110V 50-60Hz; 120V 60 Hz (LOW VOLTAGE)

Electrical	Basin specification		
Input voltage/Frequency: 200-240V 50-60Hz	The Dyson Airblade Wash+Dry hand dryer is compatible with most		
Motor specification: 1000W digital brushless motor	basin types. Ensure plugs are not installed in the basins and avoid		
Operating temperature range: 0°-40°C, 32°- 104°F	 inserts with embedded plugs (e.g. ones that swivel or elevate). Using a specially designed test method, Dyson engineers evaluated the user 		
Heater type: None			
Standby power consumption: Less than 0.5 W	 experience of a wide range of basin type Wash+Dry hand dryer. For further detail see the guide on our website dyson.xx/docs 		
Construction		,	ing geometric characteristics;
Tap construction: Stainless steel (brushed)	Flat bases immediately surrounding the drain hole. (nominally within a 60 mm radius). Sloping back and front wall transitions in relation to the basin. See our pre-installation guide for further details: dyson.x		
Under counter motor assembly construction: Moulded ABS (main unit)			
Exterior screw type: Torx T15			
Water ingress protection to IP35	Basin dimensions:		s dyson.x
Filter	All basin measurements are internal unless stated otherwise. Minimum width of basin: 350 mm, Front to back – Minimum: 300 mm Minimum depth of basin: 100 mm Maximum depth of basin for WD05 only: 200 mm (External measurement of vessel basin)		
HEPA filter (g radi pre and fleece prelayer)			
Captures 99. For the size of bacteria from the washroom air			
Operation	1	ins with highly polished sur	faces should be avoided.
Touch-free infra-red activation	e.g. reflective chrome. Porcelain or brushed metal is ideal. When multiple taps are installed side-by-side, tap centres should be a minimum		
Hand dry time measurement: 14 seconds			
Operation lock-out period: 30 segure	of 580 mm apart.		
Airspeed at apertures: 341 mph/	Standard guarant	ee	
Maximum altitude: 2,000 metres / 6,562 ft.	5 year parts, 5 year labour.		
Water operation	Product range		
Water flow rate: 1.9 l/min normal fitted aerator. 4 l/min with low flow aerator supplied with product.	WD04 Short	WD05 Tall	WD06 Wall
Water temperature control: Thermostatic mixer recommended (not supplied)	1004 5000	WD05 Tull	WB00 Wall
Water pressure required: 1-8 bar			11
Equipped with automatic duty flush –			
every 24 hours for 60 seconds after the last use.			
Logistics			
Net weight: WD04 4.26 kg; WD05 4.54 kg; WD06 9.51 kg			
Packaged weight: WD04 6.76 kg; WD05 7.38 kg; WD06 13.65 kg			
Packaged dimensions: WD04 H303 × W284 × D291 mm WD05 H434 × W275 × D288 mm; WD06 H610 × W375 × D302 mm			

GLOB (EXC. US & CA) = 99.95% US & CA: 99.97%

341 mph / 549 km/h (HIGH VOLTAGE) 331 mph / 533 km/h (LOW VOLTAGE)

Further documents are available online to download.

Pre-installation guide. Installation guide. Dyson Airblade Wash+Dry hand dryer brochure. Cleaning guide. CAD drawings. Installation videos.



The Carbon label is a trademark of the Carbon Trust. HACCP International non-food certification mark is the registered trademark of HACCP International. HACCP International have certified Dyson products based on their recommended installation and operating conditions. Licensed by Dyson.

For further information please contact Dyson. xxxxx, (add Tel No. here) www.dyson.xx