

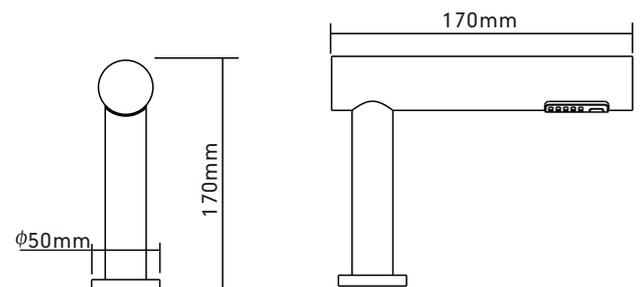


Product Features

- Made from high grade, solid Brass.
- Eco-efficient high speed hand drying in it's most simple and elegant format.
- Great for washroom areas with little wall space, the Air Tap hand dryer is simple but elegant and attaches straight to the basin.
- A brushless, carbon free motor offer it a super long service life reach to 7-10 years.
- Low noise with smart air outlet design - The airflow direction and speed has been carefully configured to ensure that there is no excess splashing or spray created and therefore works with a huge range of sinks.
- Allowing over basin drying helps to minimise washroom clean up, and prevent slips as it eliminates water spillage on floors.
- No mess and no water on the floor.
- Making use of no touch technology offers a more hygienic hand drying solution.
- Fitted with an anti bacterial HEPA filter to ensure the air used to dry users hands is as clean and hygienic as possible.
- Easy to clean and simple to operate, featuring a stylish LED indicator.
- The Air Tap is a space saving alternative to traditional hand dryer designs, using space over the basin that is otherwise overlooked. This saves valuable wall space, allowing you the opportunity to use this area for other items.

Technical Specification

Body Material	Hpb59-1 Solid Brass
Voltage	220-240V
Frequency	50/60Hz
Total Power	500W
Motor Type	Digital brushless DC motor
RPM	50000
Electrical Isolation	Class II
Hot & Cold Switch	No
Current	3.1A
Air Speed	90m/s
Dimensions (mm) W x H x D	58x150x190
Filter	HEPA(13)
Air Temperature (10 cm distance/21°C)	33°C
Net Weight	4.4kgs
Noise Level In Db(at 2m)	75
Water Splash Proof	IP24
Auto Cutoff	30s



TECHNICAL SPECIFICATION

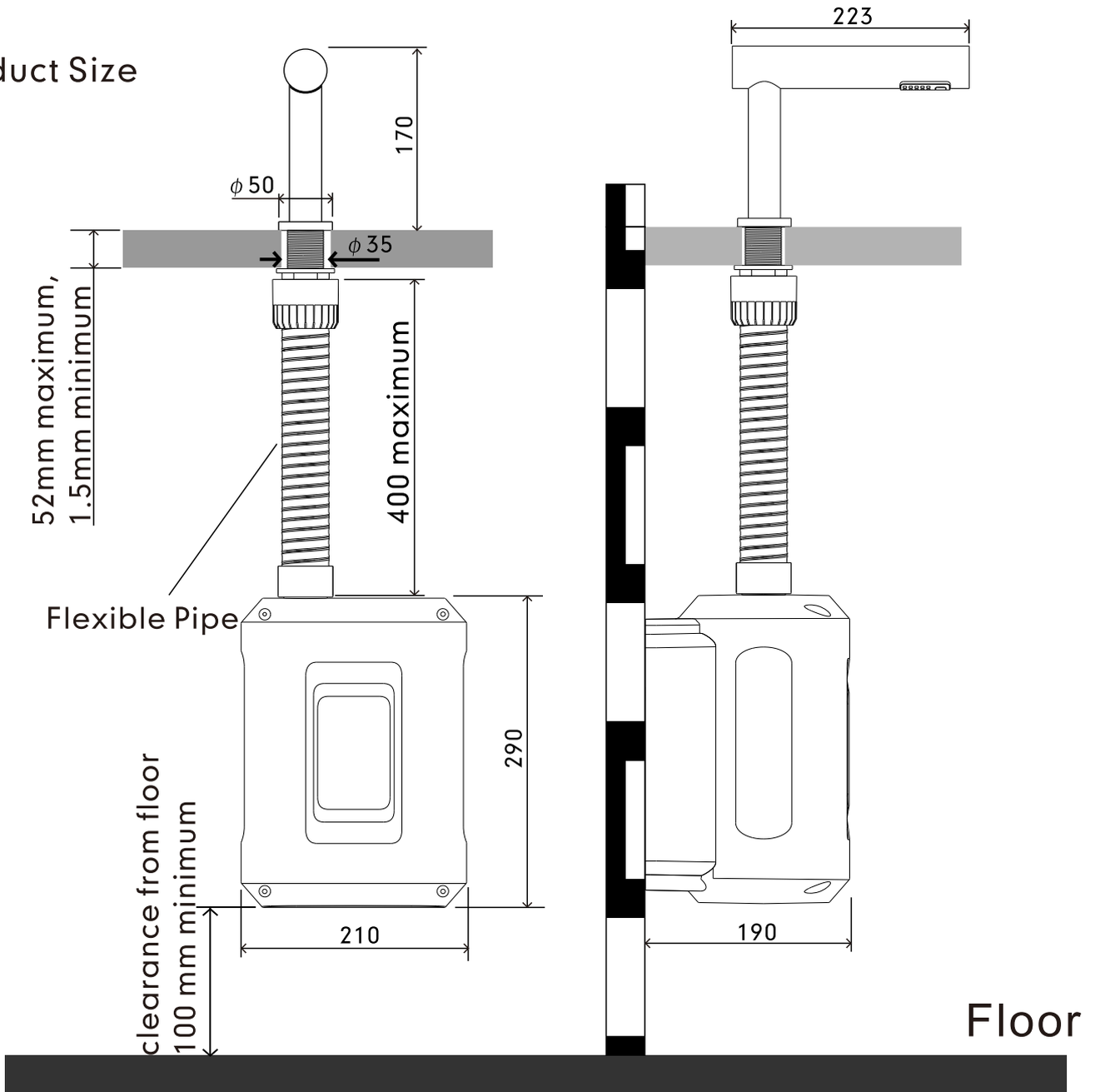
Electrical

Voltage	AC220-240V	Water Splash Proof	IP24
Frequency	50/60Hz	Insulation class	Class II
Total Power	<input type="checkbox"/> 500W <input type="checkbox"/> 700W	Motor	Digital brushless DC motor
Air Speed	90m/s	Max Altitude	2000m
Drying time	10-15s	Heater type	None
Max drying time	30s	Starting system	Infrared induction
Operating temperature range	0-40°C	Sensing distance	5-12cm (automatic regulation)

Material and other data

Body Material	Hpb59-1 Solid Brass	Tap surface	Multi-layer plating
Motor bucket cover	ABS	Air outlet material	ABS+PC
Filter material	Glass Fibreglass	Filter rating	HEPA(13)
Tap Dimensions(mm)	<input type="checkbox"/> 260Wx250Hx200D <input type="checkbox"/> 58Wx150Hx190D	Motor bucket Dimensions(mm)	210Wx290Hx190D
Pipe length	400mm	Opening hole diameter	Ø35mm
Unfitted sink	Highly polished surfaces (This may cause self-induction)	Min sink depth	100mm

Product Size



All dimensions shown in mm