



HYGIENE



HYGIENE RANGE 2020

NEW



VORTICE S.p.A. is part of a multinational group, **VORTICE GROUP**, which operates through its own companies or local distributors in over 90 countries worldwide and has a rich product portfolio that guarantees air quality and climate comfort. The headquarters of VORTICE S.p.A are in Tribiano (Milan).



TABLE OF CONTENTS



ECODRY RANGE NEW Automatic hand dryers	page 04
VORT SUPER DRY RANGEAutomatic hand dryers	page 08
OPTIMAL RANGE Automatic and manual hand dryers	page 12
PREMIUM RANGE	page 16
METAL RANGE	page 20

EASY DRY RANGE	page 24
METAL RANGE NEW Hair dryers with flexible hose	page 28
VORT PHON RANGE NEW Gun-type hair dryers	page 32
SOAP AND GEL DISPENSER RANGE Soap and gel dispenser NEW	page 36

CERTIFICATIONS

Hygiene Range products comply with the following European Directives and Regulations:

- Low Voltage Directive LVD 2014/35/EU;
- Electromagnetic Compatibility Directive EMC 2014/30 EU;
- Electrical and Electronic Equipment Waste Directive WEEE 2012/19/ UE;
- Restriction of Hazardous Substances in Electrical and Electronic Equipment RoHS 2011/65/EU;
- Ecodesign Directive ErP 2009/125/EC;
- Stand By Directive 2005/32/EC;
- Regulation 1275/2008;
- Regulation 327/2011/EU.





Electric wall-mounted and automatically operated hand dryers suitable for use in bathrooms of public places such as restaurants, hotels, service stations, swimming pools, gyms, wellness centers, spas, etc.

• 2 models



ECODRY code 19236 (automatic)

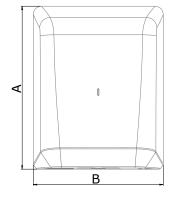


- Easy installation: its small size facilitates installation even on walls with a reduced surface.
- Reliability, quality and safety.
- Easy maintenance. For the ECODRY EC model, the need to clean/replace the filter is indicated by the color change of the warning light integrated in the front cover.

BENEFITS FOR THE USER

- Design that can be integrated in any bathroom.
- Reliability, quality and safety.
- · Lower drying times.
- · Low maintenance costs.
- · Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- Maximum hygiene: the product, thanks to its infrared sensor, is activated without touching anything, only with the hand placement.

DIMENSIONS





PRODUCTS	A	В	С
ECODRY	294	234	143
ECODRY EC	294	234	143

Dimensions (mm)



TECHNICAL DATA

PRODUCTS	CODES	V~50/60HZ	W TOTAL	A MAX	MAX AIRFLOW m³/h	Lp dB(A) 1 m	W STAND-BY	DRYING TIME (s)	AIR SPEED m/s	KG
ECODRY	19236	220-240	800	8	90	70	0.5	12-14	103	2.6
ECODRY EC	19237	220-240	700	8	81	70	0.5	12-14	96	2.6

TECHNICAL FEATURES

- The products of the **ECODRY** range are automatic wall-mounted hand dryers, **designed for intensive use** and highly effective. The activation distance of the infrared sensor that controls the start and stop of the appliance can be set from 10-20 cm at installation; **the product stops automatically after 50" of operation**, the reactivation of the appliance requires the removal and new positioning of the hands close to the sensor. The geometry of the air outlet area generates a double blade of high pressure air that ensures particularly **short drying times.**
- AISI 304 stainless steel molded front cover.
- ECODRY model painted in glossy white, RAL 9010.
- ECODRY EC model painted in matt black.
- Wall flange designed to dampen vibrations and attenuate noise propagation.
- Internal structure in self-extinguishing resin (V0), heat resistant.
- · Motors:

ECODRY model, high quality collector AC motor, thermally protected,

ECODRY EC model, electronically controlled, **brushless (low consumption)** and thermally protected motor, **with a duration up to 3 times longer** than that of the equivalent collector motor (no longer graphite brushes but permanent magnets).

- The **ECODRY EC** model is equipped with a **HEPA filter** that captures impurities in the ambient air and **guarantees outgoing air** quality.
- Full compliance with the safety requirements issued by the International Standards certified by NEMKO.
- Degree of protection from dust and water: IPX4.
- Insulation class: I (grounding required).









ECODRY code 19236 (automatic)



ECODRY EC code 19237 (automatic with brushless motor, low consumption)

Automatic electric airblade hand dryers. Equipped with a **HEPA filter** and **germicidal lamp (UV)** to protect users' hygiene. Suitable for installation in public places, swimming pools, gyms, wellness centers, service areas, etc., characterized by heavy daily use.

• 2 models





- · Easy installation.
- · Reliability, quality and safety.
- · Easy maintenance.

BENEFITS FOR THE USER

- Maximum hygiene thanks to the UV lamp and HEPA filter: the products, thanks to the infrared sensor, are activated without touching anything, only with the hand placement.
- Reliability, quality and safety.
- · Lower drying times: 10" thanks to the double air flow.
- · Savings / economy, guaranteed by the brushless motor (low consumption).
- The electric heaters can be deactivated with a special switch.
- · Low maintenance costs.
- · Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- · Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- · Integrated drip tray with full tank indicator.

HIGHLIGHTS

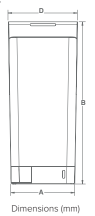
By comparing* the Vort Super Dry UV with a traditional collector motor hair dryer and paper towels, the savings resulting from the adoption of Vort Super Dry UV are very evident.

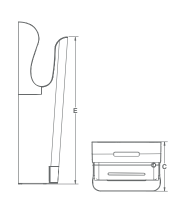
		ANNUAL ENERGY COST (€)	
FREQUENCY OF USE	VORT SUPER DRY UV	TRADITIONAL HAND DRYERS	PAPER TOWELS
	101.00	412.00	1,752.00
	205.00	822.00	3,504.00
	406.00		7,008.00

- * The simulation was carried out taking into account that:
 - the drying time is 10 seconds with the Vort Super Dry UV (with electrical resistance set to 900 W);
 - the drying time is 30 seconds using a traditional hand dryer equipped with a collector motor;
 - the average number of towels used for each drying is 2;
- the unit cost of paper towels is € 0.01 each;
- the hourly cost of electricity is 0.25 €/kWh.

The simulation also does not take into account the savings on maintenance costs due to the periodic replacement of the collector motor brushes and the refilling of paper towels.

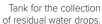
DIMENSIONS





PRODUCTS	Α	В	С	D	E
VORT SUPER DRY UV B	278	705	215	300	638
VORT SUPER DRY UV G	278	705	215	300	638









Control panel for quick and easy access to manual setting devices: on/off, speed selection and resistance selection.



The HEPA filter prevents the risks of contact with allergens possibly present in the environment.



Full tank indicator.

TECHNICAL DATA

PRODUCTS	CODES	V~50/60HZ	W TOTAL	W MOTOR	RPM MOTOR	AIR SPEED* Km/h	Lp dB(A) 1 m	KG
VORT SUPER DRY UV B	70907	220-224	1650/2050	750	20000	76	76	11
VORT SUPER DRY UV G	70908	220-224	1650/2050	750	20000	76	76	11

^{*} Speed measured at the hand insertion slot.

TECHNICAL FEATURES

- 2 models, different in their chromatic finish.
- Self-extinguishing resin (V0) molded enclosures that are impact resistant and of color white or silver depending on the model.
- Wall-mounted flanges in sheet steel.
- EC (brushless), low consumption motors that are thermally protected, with shafts mounted on ball bearings.
- The electric heaters can be deactivated: a special button makes it possible to deactivate them when the high ambient temperatures prevent consumption related to treated air heating.
- · Germicidal lamp (UV).
- Immediate shutdown when hands are removed.
- Integrated anti-vandal protection in the control electronics that determines the automatic shutdown of the appliance after 25" of uninterrupted operation.
- Protection against overheating, overloads and short circuits.
- Control electronics with LCD display indicating the remaining operating time and set of indicator lights highlighting any anomalies.
- Drip collection tank.
- HEPA filter.
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: I (grounding required).
- Compliant with the requirements of European Regulation 1275/2008/EU.







Electric manual and automatic wall-mounted hand dryers, suitable for use in bathrooms of public places such as restaurants, swimming pools, gyms, wellness centers, etc. characterized by high daily use.

• 5 models



OPTIMAL DRY code 19226 (manual)

The manual model is activated by pressing the button. Air delivery can be

set from 20-60 seconds.

The automatic models are equipped with an infrared device that is automatically activated when hands get close, with the possibility of adjusting the range of action of the detectors through a "trimmer" inside the product.

Asymmetrical design of the Optimal Dry R. A. model.

OPTIMAL DRY R A code 19227 (automatic in thermosetting resin)



- Easy installation: its small size facilitates installation even on walls with a reduced surface.
- Reliability, quality and safety.
- Easy maintenance.

BENEFITS FOR THE USER

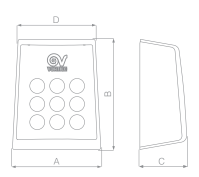
- Design that can be integrated in any bathroom.
- · Reliability, quality and safety.
- · Lower drying times.
- · Low maintenance costs.
- · Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- Maximum hygiene: the automatic products are activated through the infrared sensor without touching anything, only with the hand placement.



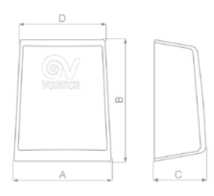
Original variant of the Optimal Range, characterized by a metallic mirror finish in White Gold, the result of advanced technologies that make it possible to combine a very high aesthetic quality with high durability and resistance to abrasion.

OPTIMAL DRY A WHITE GOLD code 19218 (automatic with mirror metal finish)

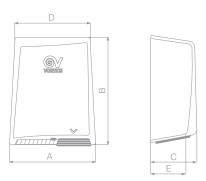
DIMENSIONS



PRODUCTS	Α	В	С	D
OPTIMAL DRY A	253	319	135	220
OPTIMAL DRY	253	319	135	220
OPTIMAL DRY A WHITE GOLD	253	319	137	220



PRODUCT	Α	В	С	D	
OPTIMAL DRY METAL	254	320	132	220	



Dimoneione	(mm)

PRODUCT	Α	В	С	D	E	
OPTIMAL DRY R A	321	320	130	254	115	

TECHNICAL DATA

PRODUCTS	CODES	CODES	CODES	CODES	V~50/60HZ	w	w	Α	MAX A	RFLOW	Lp dB(A)	w	IK	KG
			TOTAL	MOTOR	MAX	m³/h	I/s	1 m	STAND-BY					
OPTIMAL DRY A	19229	220-224	2000	65	9	170	47	61.4	0.4550	9	2.6			
OPTIMAL DRY R A	19227	220-224	2000	65	9	170	47	61.4	0.4550	9	3.2			
OPTIMAL DRY METAL	19235	220-224	2000	65	9	170	47	61.4	0.4550	10	3.2			
OPTIMAL DRY	19226	220-224	2000	65	9	170	47	61.4	0.4060	9	2.6			
OPTIMAL DRY A WHITE GOLD	19218	220-224	2000	65	9	170	47	61.4	0.4550	9	2.6			



TECHNICAL FEATURES

Front covers:

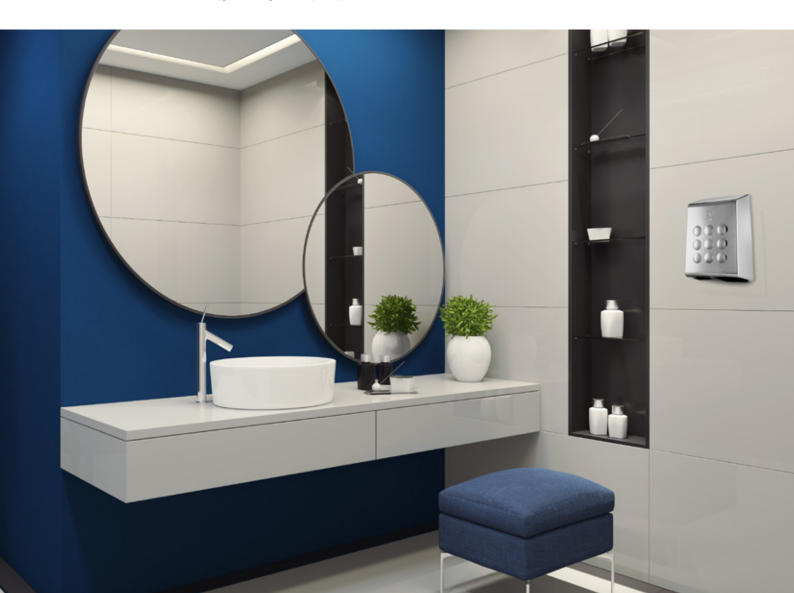
OPTIMAL DRY and **OPTIMAL DRY A** in white plastic resin (ABS), resistant to impacts and aging caused by possible sun exposure;

OPTIMAL DRY R A in white thermosetting **heat resistant** resin;

OPTIMAL DRY METAL in brushed stainless steel;

OPTIMAL DRY A WHITE GOLD with metallic mirror finish of a color similar to white gold.

- Wall flange designed to dampen vibrations and attenuate noise propagation.
- Induction motors, thermally protected, with shafts mounted on ball bearings, combined with a centrifugal impeller.
- Electric heaters protected by a safety thermal fuse and a resettable thermal limiter.
- Manual start-up models equipped with electronic timer for automatic shutdown of the product after a time interval that can be set in the 20"- 60" range at installation.
- Automatic models (A) that can be activated through infrared device. Activation distance that can be set from 0-35 cm through an internal trimmer at installation. Automatic shutdown in case of voluntary or accidental obstruction of the sensor, after 10' of uninterrupted operation.
- Dust filters.
- Full compliance with safety requirements issued by the International Standards certified by IMQ (19)
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: II (grounding not required).



Electric manual and automatic wall-mounted hand dryers. Suitable for use in bathrooms of public places where silent operation and reduced temperature of the supplied air are fundamental requirements, e.g. kindergartens, schools, hospitals, retirement homes, nursing homes.

• 2 models



PREMIUM DRY code 19225 (manual)





The automatic models are equipped with an infrared device that is automatically activated when hands get close, with the possibility of adjusting the range of action of the detectors through a "trimmer" inside the product.

The manual model is activated by pressing the button. Air delivery can be set from 20-60 seconds.



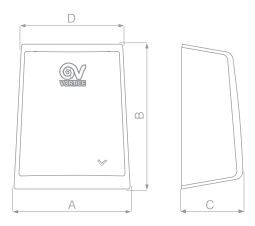
BENEFITS FOR THE INSTALLER

- Easy installation: its small size facilitates installation even on walls with a reduced surface.
- · Reliability, quality and safety.
- Easy maintenance.

BENEFITS FOR THE USER

- Silent (Lp dB(A) 1 m 55.2)
- · Air is released at a temperature suitable for even the most sensitive and delicate skins, such as children's.
- Design that can be integrated in any bathroom.
- · Reliability, quality and safety.
- · Low maintenance costs.
- · Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- · Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- Maximum hygiene: the automatic products are activated through the infrared sensor without touching anything, only with the hand placement.

DIMENSIONS



PRODUCTS	Α	В	С	D
PREMIUM DRY A	253	319	137	220
PREMIUM DRY	253	319	137	220

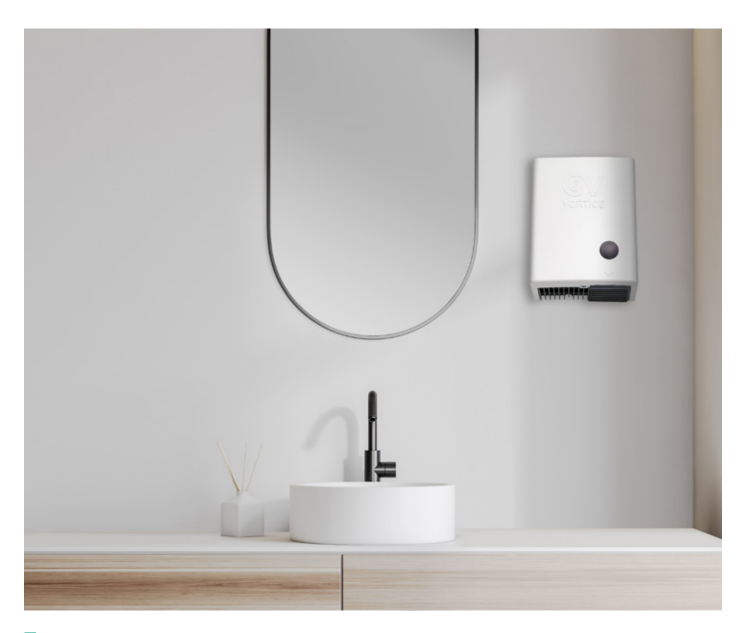
Dimensions (mm)

TECHNICAL DATA

PRODU	JCTS	CODES	V~50/60HZ	W TOTAL	W MOTOR	A MAX	MAX A	RFLOW I/s	Lp dB(A) 1 m	W STAND-BY	IK	KG
PREMIL	JM DRY A	19224	220-224	1350	45	5.5	120	35	55.2	0.4550	9	2.3
PREMIL	JM DRY	19225	220-224	1350	45	5.5	130	35	55.2	0.4060	9	2.3







TECHNICAL FEATURES

- Front covers in white plastic resin (ABS), resistant to impacts and aging caused by possible sun exposure.
- Wall flange designed to dampen vibrations and attenuate noise propagation.
- Induction, thermally protected motors, with shafts mounted on ball bearings, combined with a centrifugal impeller.
- **Electric heaters protected** by a safety thermal fuse and a resettable thermal limiter.
- **PREMIUM DRY**, **manual start-up model** equipped with an **electronic timer** for **automatic shutdown** of the product after a time interval that can be set in the 20"-60" range at installation.
- PREMIUM DRY A, manual start-up model that can be activated through infrared device. Activation distance that can be set from 0-35 cm through an internal trimmer at installation. Automatic shutdown in case of voluntary or accidental obstruction of the sensor, after 10' of uninterrupted operation.
- · Dust filters.
- ullet Full compliance with safety requirements issued by the International Standards certified by **IMQ** (**@**).
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: II (grounding not required).

Electric manual and automatic wall-mounted hand dryers, with 360° swivel air outlet. Sturdy and powered by powerful motors, they are particularly suitable for installation in public places, discos, stadiums, swimming pools, gyms, fairs, stations, etc. characterized by heavy daily use.

• 3 models

Anti-scratch paint and anti-vandal lock.



METAL DRY ULTRA A code 19230 (automatic in brushed aluminum)







The 360° adjustable air outlet, present in all models, makes it possible to direct the airflow in any direction.

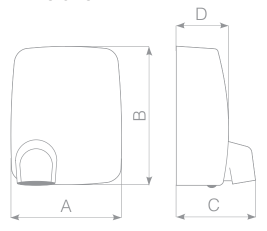
The manual model is activated by pressing the button. Air delivery can be set from 20-60 seconds.

- Easy installation.
- Reliability, quality and safety.
- Easy maintenance.

BENEFITS FOR THE USER

- Anti-vandal and anti-scratch.
- Degree of impact protection, IK10.
- Reliability, quality and safety.
- · Lower drying times.
- 360° swivel air outlet.
- Low maintenance costs.
- Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- Maximum hygiene: the automatic products are activated through the infrared sensor without touching anything, only with the hand placement.

DIMENSIONS



PRODUCTS	Α	В	С	D
METAL DRY AUTOMATIC	280	355	202	139
METAL ULTRA DRY A	280	355	202	139
METAL DRY	280	355	202	139

Dimensions (mm)

TECHNICAL DATA

PRODUCTS	CODES	V~50/60HZ	W TOTAL	W MOTOR	A MAX	MAX AI	RFLOW	Lp dB(A)	W STAND-BY	IK	KG
			TOTAL MOTOR		WAX	m³/h	l/s	1 m	SIAND-BI		
METAL DRY AUTOMATIC	19220	220-240	1950	140	8.5	190	53	69.8	0.2796	10	7.1
METAL DRY ULTRA A	19230	220-240	1950	140	8.5	190	53	69.8	0.2796	10	7.0
METAL DRY	19221	220-240	1950	140	8.5	190	53	69.8	0.4737	10	7.2







TECHNICAL FEATURES

- 3 models that are different in functions and aesthetic finishes: glossy white (METAL DRY and METAL DRY A) and brushed aluminum (METAL DRY ULTRA A).
- Front covers in die-cast aluminum.
- Wall flanges in plastic resin with mineral filler, to dampen vibrations and attenuate noise propagation.
- 360° adjustable diffuser with grille, coated with anti-scratch powder painting and transparent protection.
- Screw and motor holder lid in plastic resin (ABS), heat and impact resistant.
- Induction, thermally protected motors, with shafts mounted on ball bearings, combined with centrifugal impellers.
- $\hbox{\bf \cdot Electric heaters protected} \ \ \hbox{by a safety thermal fuse and a resettable thermal limiter.}$
- Models with manual start-up equipped with electronic timer for automatic shutdown of the product after a time interval that can be set in the 20"-60" range at installation.
- Automatic models (A) that can be activated through infrared device (IR). The activation distance can be set from 0-35 cm at installation through an internal trimmer. Automatic shutdown in case of voluntary or accidental obstruction of the sensor, after 10' of uninterrupted operation.
- Safe use certified by a third party, IMQ (19).
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: II (grounding not required).

Electric manual and automatic wall-mounted hair or hand dryers. Suitable for applications characterized by heavy daily use, typical of public areas such as changing rooms of gyms, swimming pools, saunas, communities, etc.

• 2 models





- · Easy installation.
- Reliability, quality and safety.
- Easy maintenance thanks to the "cassette" type filtering grille.
- Application flexibility: can be installed as hand or hair dryers.

BENEFITS FOR THE USER

- Anti-vandal.
- Modern design by D. Piva.
- Can be connected to an external coin collector.
- Flexibility of use: hand or hair dryers.
- Reliability, quality and safety.
- · Lower drying times.
- Low maintenance costs.
- · Intensive use.
- More bathroom decorum: no more paper on the floor or in the drains.
- Environmental sustainability: we avoid tree felling.
- Reliable and timely service: we avoid the situation when there is no more paper in the dispenser or the textile roll does not rotate or is dirty.
- Maximum hygiene: the automatic products are activated through the infrared sensor without touching anything, only with the hand (if hand dryer) or head placement (if hair dryer).

DIMENSIONS





PRODUCTS	Α	В	С	D
EASY DRY AUTO	346	265	133	155
EASY DRY MANUAL	346	265	133	155

Dimensions (mm)

TECHNICAL DATA

PRODUCTS	CODES	V~50/60HZ	W TOTAL	W MOTOR	A MAX	MAX Al	RFLOW I/s	Lp dB(A) 1 m	W STAND-BY	IK	KG
EASY DRY AUTO	70904	220-240	1800	70/85	8	190	37.5	61	0.4900	9	3.1
EASY DRY MANUAL	70909	220-240	1800	70/85	8	135	37.5	61	0.5010	9	3.1

TECHNICAL FEATURES

- 2 models, in manual and automatic version.
- Front covers in white plastic resin (PC-ABS), resistant to impacts and aging caused by possible sun exposure; locking system with Allen screws to avoid tampering. The product particular geometry, without surfaces on which to place cigarettes or other potentially dangerous objects, ensures user safety and product durability. The perimeter gasket at the edges of the appliance in contact with the installation wall avoids the progressive soiling caused by the dust suctioned by the appliance.
- Wall flanges in plastic resin with mineral filler, to dampen vibrations and attenuate noise propagation.
- Lower "cassette" type filtering grilles made of heat-resistant plastic resin (PC), including mesh filters molded in the same material.
- High-efficiency centrifugal fans powered by thermally protected induction motors.
- Electric heaters protected by a safety thermal fuse and a resettable thermal limiter.
- EASY DRY MANUAL: start button made of shock proof plastic resin (PC), resistant to impacts and aging caused by possible sun exposure. Timer to adjust the operating cycle duration can be set from 1-8 minutes at installation, using the internal trimmer.
- **EASY DRY AUTO**: **infrared sensor** for automatic activation / shutdown of the product; the activation range can be set from 0-35 cm, using the internal trimmer.
- Anti-vandal function: integrated in the control electronics of the product to automatically stop the product after about 10' of uninterrupted operation. The appliance can be restarted after about 10" from the removal of any obstacles previously placed close to the sensor.
- Safe use certified by a third party, IMQ (19).
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: II (grounding not required).
- Compliant with the requirements of European Regulation 1275/2008/EU.











Wall-mounted hair dryers with flexible hose, suitable for use in hotel rooms, guest houses, ship's cabins, private homes, etc.

• 1 model



VORTDRY code 70914



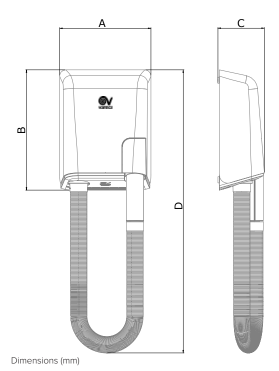


- Easy installation.
- Reliability, quality and safety.
- Easy maintenance.

BENEFITS FOR THE USER

- Absolutely safe use.
- Reliability and quality.
- Low maintenance costs.
- Energy saving.
- Design that can be integrated in any environment thanks to its small size.
- Flexible hose that does not turn yellow and does not heat up.
- Extendable hose from 70-130 cm.
- Hair dryer always at hand.

DIMENSIONS



PRODUCT	Α	В	С	D
VORTDRY	220	290	112	680



TECHNICAL DATA

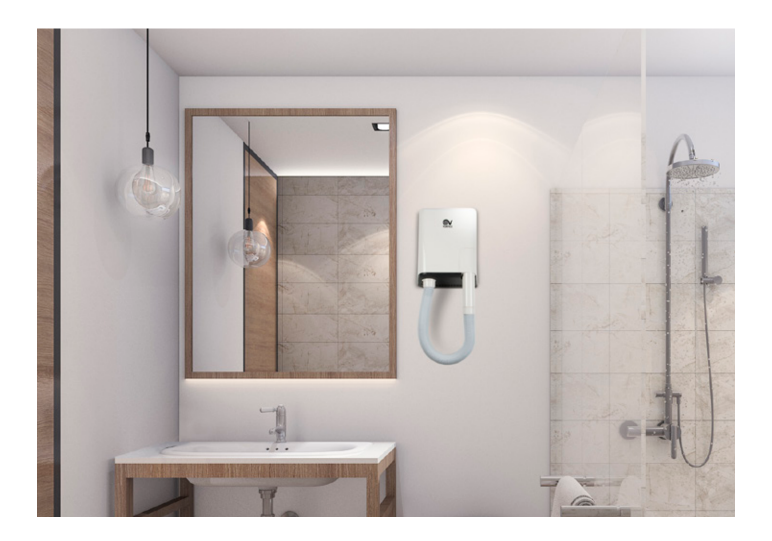
PRODUCT	CODES	V~50/60HZ	W TOTAL	W MOTOR	A MAX	MAX AIRFLOW m³/h	Lp dB(A) 1 m	AIR SPEED m/s	KG	
VORTDRY	70914	220-240	700	33	3	42	70	14	1.8	ı











TECHNICAL FEATURES

- 1 model.
- White plastic resin construction, RAL 9010; in particular:
 - Front cover, rear flange and internal screw in ABS.
 - ABS air outlet, with a shape that facilitates a comfortable and firm grip also with wet hands. Its internal geometry is optimized to concentrate the outlet air jet, avoiding heat build-up.
 - Polypropylene (PP) thermal insulation coating inside the air outlet (to avoid the discomfort of contact with high-temperature surfaces, in case of prolonged use of the product).
 - Polyurethane (PU) hose.
- **High-quality** collector **motor**, with built-in two-speed thermal protector, for the best balance between drying speed and comfort of use.
- Needle electrical resistance integrated with a thermal limiter, with automatic reset and safety thermal fuse.
- Axial impeller, designed to produce an effective airflow.
- Electronic board, with timer function, designed to ensure the product regular operation over time. Safe from external interference, possible cause of abnormal functioning or breakage.
- Degree of protection: IP24.
- \bullet Electrical insulation class: II (grounding not required).



Gun-type wall-mounted hair dryers, with power of 1,200 W and 1,600 W, suitable for use in hotel bathrooms, guest houses, ship's cabins, private homes, etc. Portable gun-type hair dryer (model P) with Shuko plug, 2,000 W of power.

• 3 models



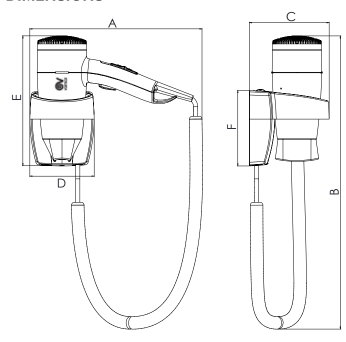


- Easy installation for models with wall holder.
- Reliability, quality and safety.
- Easy maintenance.

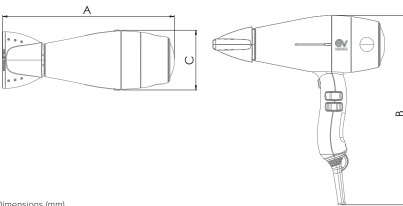
BENEFITS FOR THE USER

- Reliability, quality and safety.
- Low maintenance costs.
- · Intensive use.
- Design that can be integrated in any environment thanks to its small size.
- Hair dryer always at hand.
- Wire length of 120-160 cm for wall models, 60-120 cm for gun-type model.

DIMENSIONS



PRODUCTS	Α	В	С	D	E	F
VORTPHON 1200	245	240	115	92	183	108
VORTPHON 1600	245	240	115	92	183	108



PRODUCT	Α	В	С
VORTPHON 2000 P	219	271	87

Dimensions (mm)





On/off safety switch integrated in the holder, to switch off the appliance when required.



TECHNICAL DATA

PRODUCTS	CODES	V~50/60HZ	W TOTAL	AIR TEMPERATURE	A MAX	MAX AIRFLOW m³/h	LW dB(A)	KG
VORTPHON 1200	70926	220-240	1200	83.5	5.1	81	70	0.7
VORTPHON 1600	70927	-	1600	80	6.9	81	70	0.7
VORTPHON 2000 P	70928	-	1900	90.1	7.9	66	70	0.7





TECHNICAL FEATURES

- 3 models, different in installation (wall and portable gun-type), and in nominal power, 1,200 W, 1,600 W and 2,000 W.
- Enclosures in shock proof plastic resin (ABS).
- Wave electrical resistance, that differs from the traditional spiral one adopted on cheaper products due to its great stability and better temperature control, to quarantee greater durability.

The integrated safety devices also ensure high safety standards.

- Gun-type wall mounted models: VORTPHON 1200 VORTPHON 1600
 - High-quality direct current **motors**, characterized by small size and weight, suitable for use in compact hair dryers and capable of ensuring an **average duration of 800 hours**.
 - Gun casing and wall holder in white color, RAL 9010.
 - On/off safety switch integrated in the holder, to switch off the appliance when required.
 - On/off button to prevent unattended operation of the product.
 - Thermostat with automatic reset to avoid overheating.
 - **Setting button** for the model **VORTPHON 1600** to select the preferred mode of use from the available options: 2 levels of airflow plus 3 temperature levels of the flow: 25 °C, 60 °C, 80 °C.
 - COOL function for the model VORTPHON 1600 to generate a warm air jet.
- Portable gun-type model: VORTPHON 2000 P
 - High-quality collector motor, specifically designed for professional hair dryers.
 It also operates fans capable of delivering high airflow rates and large pressures and ensures an average duration of 2,000 hours.
 - A motor-fan unit that is optimized to produce a **strong airflow** with proportionately low noise emissions.
 - 6 alternative combinations of rate and temperature of the airflow.
 - Gun casing in black color, RAL 9005.
 - Safety thermal fuse to protect against accidental overheating.
 - Safety on/off button.
 - Thermostat with automatic reset to avoid overheating.
 - Air outlet.
 - Cable with Shuko plug.

SOAP AND GEL DISPENSER RANGE

SOAP AND GEL DISPENSER

NEW

Wall-mounted automatic electric soap dispenser, perfect complement to VORTICE hand dryers.



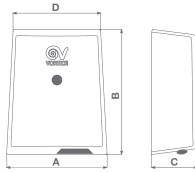


- Easy installation.
- Reliability, quality and safety.
- Easy maintenance.

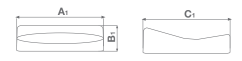
BENEFITS FOR THE USER

- Reliability, quality and safety.
- Low maintenance costs.
- · Intensive use.
- Design that can be integrated in any environment due to its small size. It does not take up space on the sink.
- Easily checkable soap and gel level.
- Possibility to set the dispensed dose of liquid soap and gel at installation, avoiding waste.
- Maximum hygiene guaranteed it is activated without touching anything, only with the hand placement.

DIMENSIONS







PRODUCTS	Α	В	С	D	A ₁	B ₁	C ₁
PREMIUM S DISPENSER	181	257	91	159	-	-	-
S&G DISPENSER	181	257	91	159	-	-	-
DRIP COLLECTOR	-	-		-	135	50	135

Dimensions (mm)



TECHNICAL DATA

PRODUCTS	CODE	V~50/60HZ	W MAX	SOAP CONTAINER CAPACITY Lt	W STAND-BY	IK	KG
PREMIUM S DISPENSER	19228	220-240	6	0.50	0.3838	9	1.2
S&G DISPENSER	19238	220-240	6	0.50	0.3838	9	1.2

TECHNICAL FEATURES

- · 2 models.
- Front cover in white plastic resin (ABS), resistant to impacts and aging caused by possible sun exposure.
- Wall flanges in plastic resin.
- Peristaltic pumps for soap and gel dispensing.
- Automatic operation: the control electronics integrate an **infrared sensor** that detects hand presence in the area below the appliance and starts dispensing liquid soap or gel. **The activation distance** of the sensor can be **set** at installation through an internal trimmer.
- Liquid/gel soap container removable for easier maintenance.
- Drip tray included in the package.
- Overflow-proof design: the components protecting the internal electrical contacts prevent the risk of short circuits even in the event of an excessive filling of the soap or gel tray.
- Safe use certified by a third party IMQ (19).
- Degree of protection from dust and water: IPX4.
- Electrical insulation class: II (grounding not required).





VORTICE GROUP COMPANIES

VORTICE S.p.A Strada Cerca, 2 Zoate 20067 Tribiano (Milan) Italy Tel. (+39) 02 906991 Fax (+39) 02 90699625 vortice.ltd.uk vortice.com

VORTICE Limited Beeches House-Eastern Avenue Burton on Trent DE13 OBB United Kingdom Tel. (+44) 1283-49.29.49 Fax (+44) 1283-54.41.21

Via B. Brugnoli, 3 37063 Isola della Scala (Verona) Italy Tel. (+39) 045 6631042 Fax (+39) 045 6631039 vorticeindustrial.com

VORTICE Industrial S.R.L. Ventilación Industrial Air Industrial, S.L. Ctra. Camprodon, s/n 17860 Zona Franca Este Alajuela, Sant Joan de les Abadesses Alajuela 20101 (Girona) Spain Tel. (+34) 972720150 casals.com

VORTICE Latam S.A. Bodega 6, Costa Rica Tel. (+506) 2201.6219 vortice-latam.com

VORTICE Ventilation System (Changzhou) Co.LTD No. 388 West Huanghe Road Building 19, Changzhou Post Code: 213000 China Tel. (+86) 0519 88990150 Fax (+86) 0519 88990151 vortice-china.com

The descriptions and illustrations in this catalog are intended to be indicative and not binding. Without prejudice to the essential features of the products described and illustrated here, VORTICE reserves the right to modify parts, aesthetic details or supply of accessories without warning and whenever necessary to improve or meet any construction or commercial requirements.