“Since 1963, we have been trying hard to go along with TIME and HISTORY, designing shapes the way these can be identified with the former. We have seen the world changing with them. We have seen the nations, which did not exist before, be born and dictatorships fall apart under influence of democracy. We have seen industrial and financial balances tipping eastward. We have seen some companies follow the trend and others not. We have coexisted with TIME and HISTORY for 50 years. We have not been just ordinary onlookers but interpreters of our changing times. At times, we have been ahead of these times, on other occasions we have failed to understand them properly. The thing we can positively claim is that it has been 50 years since we have epitomized tastes with passion and met requirements of whom is around us. We have been making household appliances for the biggest worldwide brands for 50 years. We have enjoyed devising, creating and producing them….. for 50 years. 50 years are not many, we are still young, and still, when all is said and done, it is such a short time in HISTORY and TIME.”
A humidifier is an electric appliance that generates a hot or cold steam and releases it into the room where the unit is located. A humidifier will greatly improve the air quality and comfort by adding moisture to dry air in the home. This can relieve such diseases as chapped lips, cough, caused by too dry air. The right level of humidity of the environment helps maintain the natural protective functions of the nasal mucous membranes and respiratory tract, thus creating the best conditions for the well-being of babies. Our humidifiers range has products that can meet all customers needs, infact our cold mist or hot mist technology can guarantee benefits both kids and adults.
Despite of its restrained dimensions, this product has a very long autonomy and low consumptions. It makes no noises: silent as the breath of the sleeping children.
UM 250

COLD STEAM HUMIDIFIER
Tank capacity: around 0.78 L
Humidification capacity: around 70 ml/h
Ratings Data: 110-240 V - 50/60 Hz with AC/DC ad.
Power: 15 W

Autonomy: 11 h
Weight: 0.4 Kg
Dimensions: 150 × 120 × 120 mm
UM 300
COLD STEAM HUMIDIFIER

This handy product is provided with an intuitive steam regulator, which allows the users to adjust the right supply of the vapor.
COLD STEAM HUMIDIFIER

- Tank capacity: 2.3 L
- Humidification capacity: around 190 ml/h
- Ratings Data: 110-240 V - 50/60 Hz
- Power: 25 W
- Autonomy: 12 h
- Weight: 1.13 Kg
- Dimensions: 300 x 130 x 220 mm
UM 500
HOT STEAM HUMIDIFIER

With its double chamber room and its lower consumptions, this cute cube has a very simple and safe use. Furthermore it’s small and compact, that in a domestic environment is always a plus.
HOT STEAM HUMIDIFIER

Tank capacity: 2,3 L
Humidification capacity: 350 ml/h
Ratings Data: 220-240 V - 50/60 Hz
Power: 300 W

Autonomy: 6,5 h
Weight: 1,4 Kg
Dimensions: 200 x 200 x 200 mm
The antigeyser system (which makes no hot drops going outside of the nozzle) and the double chamber room give to this appliance all the necessary features that a safe product needs. Compact and basic design complete the rest.
HOT STEAM HUMIDIFIER

Tank capacity: 1.9 L
Humidification capacity: 350 mL/h
Ratings Data: 220-240 V - 50/60 Hz
Power: 270/320 W

Autonomy: 5.5 h
Weight: 1.3 Kg
Dimensions: 180 x 180 x 190 mm
UM 555
COLD STEAM HUMIDIFIER

This product is the smallest in its family. The users can benefit of its long autonomy and its low consumptions. The dimensions are proportional to its noisiness.
COLD STEAM HUMIDIFIER

Tank capacity: 0.33 L
Humidification capacity: 36 ml/h
Ratings Data: 110-240 V - 50/60 Hz with AC/DC ad.
Power: 15 W

Autonomy: 8.5 h
Weight: 0.45 Kg
Dimensions: 120 x 120 x 120 mm
This is a nice variation of the previous proposal. The white shell and the more important skeleton contribute to refresh the global appearance of this simple humidifier: sweet as a decorative object!
COLD STEAM HUMIDIFIER

Tank capacity: 0.33 L
Humidification capacity: 36 ml/h
Ratings Data: 110-240 V - 50/60 Hz with AC/DC ad.
Power: 15 W

Autonomy: 8.5 h
Weight: 0.6 Kg
Dimensions: 120 x 120 x 120 mm
UM 800
COLD STEAM HUMIDIFIER

This compact round humidifier joins a unique design with high technical performances. A practical mist regulator lets the user calibrate the vapor flux; low consumptions and long autonomy complete the product's picture.
COLD STEAM HUMIDIFIER
Tank capacity: 3 L
Humidification capacity: 200 ml/h
Ratings Data: 230 V - 50 Hz
Power: 25 W

Autonomy: 14 h
Weight: 1.8 Kg
Dimensions: 230 x 230 x 230 mm
UM 750
HOT STEAM HUMIDIFIER

Matt white, colored details, modern shape and high performances make this humidifier a must-to-have item.
HOT STEAM HUMIDIFIER

- Tank capacity: 2.8 L
- Humidification capacity: around 350 ml/h
- Ratings Data: 220-240 V - 50/60 Hz
- Power: 300 W
- Autonomy: 6.5 h
- Weight: 1.4 Kg
- Dimensions: 255 x 240 x 260 mm
UM 850
COLD STEAM HUMIDIFIER

This humidifier combines minimalistic design with a very long autonomy performance and limited consumptions. It’s equipped with a practical mist regulator.
COLD STEAM HUMIDIFIER

Tank capacity: 1.9 L
Humidification capacity: 110 ml/h
Ratings Data: 110-240 V - 50/60 Hz
Power: 25 W

Autonomy: 18 h
Weight: 1.2 Kg
Dimensions: 240 x 120 x 260 mm
With its curved surfaces and its contrasting colours, this product fascinates for its appearance. It’s designed for a safe use and the patent system assure a very low consumption.
HOT STEAM HUMIDIFIER

Tank capacity: 2.3 L
Humidification capacity: around 350 ml/h
Ratings Data: 220-240 V - 50/60 Hz
Power: 300 W

Autonomy: 6.5 h
Weight: 1.4 Kg
Dimensions: 330 x 150 x 210 mm
This humidifier seems to be a space-shuttle with its flying saucer form. Design performs cleaning operations and safe use; furthermore it has very low consumptions.
HOT STEAM HUMIDIFIER

Tank capacity: 1,8 L
Humidification capacity: around 250 ml/h
Ratings Data: 230 V - 50/60 Hz
Power: 200 W

Autonomy: 7 h
Weight: 1,1 Kg
Dimensions: 315 x 240 x 152 mm
UM 1450
COLD STEAM HUMIDIFIER

This product is the little sister of the previous version: smaller, lighter, with less capacity but with the same autonomy. It’s a very silent humidifier with restrained consumptions.
COLD STEAM HUMIDIFIER

Tank capacity: 0.5 L
Humidification capacity: 60 ml/h
Ratings Data: 110-240 V - 50/60 Hz with AC/DC ad.
Power: 15 W

Autonomy: 7.5 h
Weight: 0.6 Kg
Dimensions: 280 x 210 x 140 mm
Despite common thoughts a domestic environment is not as clean as it appears. A lot of elements can contribute to get the air we breathe dirtier: dust generated by heating or cooling systems, smokers, the pets’ hair, pollen, bacteria can easily pollute our living environment. The end result is that the average house tends to concentrate contaminants in great quantities. This concentration isn’t usually too harmful for a healthy person, but children and people with allergies and respiratory difficulties can experience ill effects. Reducing the level of contaminants can help alleviate some of these problems and using an air purifier can be a solution.

Our air purifiers can be equipped with an HEPA filter which is composed by two parts: a carbon filter which is perfect to absorb bad odors and an HEPA filter which can clean, with an efficiency of 99.97% the indoor air from bacteria, pollen and dust. In addition to the filter benefits some of our purifiers can have the ionizing system that generate negative ions: in this way is possible to balance the positive ions naturally inside rooms’ air.
PA 210
PURIFIER WITH ACTIVE CARBON FILTER

This likeable purifier uses its active carbon filter in order to guarantee safer air. Its nice feet give it a playful image.
PA 210
PURIFIER WITH ACTIVE CARBON FILTER
Ratings data: 220-240 V - 50 Hz
Power: 25 W
Max Air Flow rate: 55 m³/h
Max suitable volume: 55 m³
Weight: 1.5 Kg
Dimensions: 243 x 240 x 135 mm
This product belongs to a family of purifiers with a frontal coloured cover which contrasts with the rest of the body of the object. This first proposal is simple and impersonal, in order to be suitable for all kind of environments.
PA 300

ION PURIFIER WITH CARBON ACTIVE AND IONIZER

Ratings Data: 230 V - 50 Hz
Power: 40 W
Max Air Flow: 40 m³/h
Max suitable volume: 55 m³

Ionizing voltage: 5 KV
Weight: 1.5 Kg
Dimensions: 332 x 250 x 105 mm
ION PURIFIER WITH HEPA1 FILTER

PA 500

This purifier evokes the form of the previous proposals, but it tries to simplify lines and concept: only two visible pieces, a curved cover and a static shell. HEPA1 filter and ionizer guarantee high performances.
PA 500
ION PURIFIER WITH HEPA1 FILTER
Ratings Data: 230 V - 50 Hz
Power: 25 W
Max Air Flow rate: 42 m³/h
Max suitable volume: 55 m³
Ionizing voltage: 5 KV
Weight: 1.5 Kg
Dimensions: 330 x 250 x 130 mm
PA 600
ION PURIFIER WITH HEPA1 FILTER
AND PLASMA GENERATOR

The technology of this product attacks
and neutralises harmful impurities in the air.
This special product produces positive and negative ions at the
same time, with a plasma generator.
ION PURIFIER WITH HEPA1 FILTER AND PLASMA GENERATOR

Ratings Data: 230 V - 50 Hz
Power: 40 W
Max Air Flow rate: 42 m³/h

Max suitable volume: 55 m³
Ionizing voltage: 5 KV
Weight: 1.4 Kg
Dimensions: 332 x 250 x 125 mm
Nebulizers are drug delivery devices used to administer medication in the form of a mist inhaled into the lungs. Usually they use oxygen, compressed air or ultrasonic power to break up medical solutions and suspensions into small aerosol droplets that can be directly inhaled from the mouthpiece of the device. The definition of an aerosol is a “mixture of gas and liquid particles,” and the best example of a naturally occurring aerosol is mist, formed when small vaporized water particles mixed with hot ambient air are cooled down and condense into a fine cloud of visible airborne water droplets. The lung deposition characteristics and efficacy of an aerosol depend largely on the particle or droplet size. Generally, the smaller the particle the greater its chance of peripheral penetration and retention. However, for very fine particles below 0.5 µm in diameter there is a chance of avoiding deposition altogether and being exhaled.
LINEAR1
MEDICINE CUP WITH FIXED PARTICLE SIZE DIMENSION

- PARTICLE DIMENSIONS: 3 μm
- NEB RATE: 0.4 ml/min
- DRUG RESIDUES: <1 ml
- CAPACITY: 10 ml

e.NEB00
ADJUSTABLE MEDICINE CUP

- PARTICLE DIMENSIONS: min 3 μm, max 6 μm
- NEB RATE: min 0.2 ml/min, max 0.4 ml/min
- DRUG RESIDUES: <1 ml
- CAPACITY: 12 ml
Medicine cups are the “soul” of the nebulizer therapy. Combined with compressor nebulizers, medicine cup allows the medical solution to become nebulized particles to be inhaled by the patient during the therapy. Our wide medicine cup range has been created to satisfy the different requests on the market.

- **e.NEB01**
  - Adjustable Medicine Cup
  - Patent System
  - Particle Dimensions: min 3 μm, max 6,5 μm
  - Neb Rate: min 0,18 ml/min, max 0,4 ml/min
  - Drug Residues: <1 ml
  - Capacity: 12 ml

- **e.NEB02**
  - Adjustable Medicine Cup
  - Patent System
  - Particle Dimensions: min 3 μm, max 6,5 μm
  - Neb Rate: min 0,18 ml/min, max 0,4 ml/min
  - Drug Residues: <1 ml
  - Capacity: 12 ml

- **Nasal Washer**
  - Useful Accessory
  - Particle Dimensions: min 0,05 μm, max 28 μm
  - Neb Rate: min 0,05 ml/min, max 0,75 ml/min
  - Drug Residues: <1 ml
  - Capacity: 12 ml
A 120
PISTON COMPRESSOR NEBULIZER

This compact nebulizer with practical handle is equipped with a glove compartment for placing accessories. Design is simple and with no-frills.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air flow: 13 ÷ 17 l/min

Particles dimension: < 5μm MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 59 dB
Weight: 1,5 Kg
Dimensions: 275 x 220 x 97 mm
PISTON COMPRESSOR NEBULIZER

A 200

This little and compact nebulizer concentrates all the functions of its category in a very little volume. White and form cleanliness rule.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 / 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 57 dB
Weight: 1,3 Kg
Dimensions: 130 x 130 x 100 mm
MICROPISTON COMPRESSOR NEBULIZER

A 210

This product is the minor brother of the previous proposal (A 200). It’s smaller, lighter but at the same time efficient. Essential design.
MICROPISTON COMPRESSOR NEBULIZER

- DC motor: DC 12 V AC/DC adaptor
- Drug residues: 0.3 ml
- Max air pressure: 1.8 ÷ 2.2 bar
- Operating pressure: 0.4 ÷ 0.6 bar
- Max air flow: 13 ÷ 15 l/min
- Particles dimension: < 5μm MMAD
- Intermittent use: 20 min_ON / 40 min_OFF
- Noise level: 63 dB
- Weight: 0.375 Kg
- Dimensions: 110 x 110 x 63 mm
PISTON COMPRESSOR NEBULIZER

The nebulizer A 250 remembers by its form a cube with blunted edges. The user can close it as a casket with all its accessories.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 63 dB
Weight: 1,5 Kg
Dimensions: 121 x 170 x 175 mm
This product evokes an appliance of the future, with its forms and lines. It’s little and compact, without extra compartment: functionality first of all.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V 50 Hz 120 VA
Drug residues: 0.3 ml
Max air pressure: 1.7 ÷ 2.3 bar
Operating pressure: 0.5 / 0.7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 63 dB
Weight: 1.5 Kg
Dimensions: 170 x 170 x 102 mm
A 440
PISTON COMPRESSOR NEBULIZER

This nebulizer marks a change in terms of design. Cube form is set aside for a baggy one, similar to a flattened cylinder.
PISTON COMPRESSOR NEBULIZER
Induction motor: 230 V 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 / 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 57 dB
Weight: 1,3 Kg
Dimensions: 220 x 166 x 102 mm

Particles dimension: < 5μ MMAD
PISTON COMPRESSOR NEBULIZER

A 610

This nebulizer disclose a unique design: soft forms which remember something familiar and homely. The practical handle gets the product easy to carry.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V 50 Hz 120 VA
Drug residues: 0.3 ml
Max air pressure: 1.7 ÷ 2.3 bar
Operating pressure: 0.5 / 0.7 bar
Max air flow: 13 ÷ 17 l/min

Particles dimension: < 5μm MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 57 dB
Weight: 1.3 Kg
Dimensions: 102 x 178 x 190 mm
A 1100
PISTON COMPRESSOR NEBULIZER

As other products of this family, this nebulizer has a practical space for accessories. Excellent performances make this product one of the best seller.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 66 dB
Weight: 1,48 Kg
Dimensions: 200 x 197 x 130 mm
This nice proposal is characterized by a practical handle which gives the possibility to the user to move the product in a very easy way. The accessories storage complete this amazing proposal. Design remembers a sea shell.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 59 dB
Weight: 1,6 Kg
Dimensions: 114 x 292 x 214 mm
A 1450

PISTON COMPRESSOR NEBULIZER

This product is the little brother of the previous one. Despite of its compacted form, this nebulizer guarantees high level performances and manageability, thanks to its motor and its ergonomic handle.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0.3 ml
Max air pressure: 1.7 ÷ 2.3 bar
Operating pressure: 0.5 / 0.7 bar
Max air flow: 13 ÷ 17 l/min

Particles dimension: < 5μm MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 66 dB
Weight: 1.3 Kg
Dimensions: 155 x 200 x 100 mm
This funny nebulizer is designed for kids who unlikely perceive nebulizer’s time with joy. “Happy Penguin” helps adults to accompany children to this moment. Colours and forms give a sense of trust and serenity.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,3 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 20 min_ON / 40 min_OFF
Noise level: 66 dB
Weight: 1,25 Kg
Dimensions: 126 x 156 x 164 mm
PISTON COMPRESSOR NEBULIZER

Car nebulizer has been developed for all the babies with wheels passion. The brilliant red colour and the funny details are perfect to distract children during therapy.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,85 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 30 min_ON / 30 min_OFF
Noise level: 63 dB
Weight: 1,4 Kg
Dimensions: 227 x 165 x 137 mm
Following the idea of the car nebulizer, the little train is really attractive for babies and help parents to make the therapy to their children in a funny way.
PISTON COMPRESSOR NEBULIZER

- Induction motor: 230 V / 50 Hz 120 VA
- Drug residues: 0.85 ml
- Max air pressure: 1.7 ÷ 2.3 bar
- Operating pressure: 0.5 / 0.7 bar
- Max air Flow: 13 ÷ 17 l/min
- Particles dimension: < 5μ MMAD
- Intermittent use: 30 min_ON / 30 min_OFF
- Noise level: 63 dB
- Weight: 1.4 Kg
- Dimensions: 230 x 110 x 160 mm
PISTON COMPRESSOR NEBULIZER

The biggest of this family, it is very performant thanks to the continuous use function. The practical handle and the accessory storage complete the product.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0.85 ml
Max air pressure: 1.7 ÷ 2.3 bar
Operating pressure: 0.5 / 0.7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: CONTINUOUS
Noise level: 63 dB
Weight: 1.5 Kg
Dimensions: 253 x 192 x 102 mm
PISTON COMPRESSOR NEBULIZER

Thanks to its removable compartment, it is ideal to store all accessories together and, at the same time, has a compact nebulizer.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,85 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 30 min_ON / 30 min_OFF
Noise level: 63 dB
Weight: 1.3 Kg
Dimensions: 204 x 145 x 132 mm
The smallest of this family, this nebulizer is compact and very easy to use and store. Simplicity and functionality rule!
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0,85 ml
Max air pressure: 1,7 ÷ 2,3 bar
Operating pressure: 0,5 / 0,7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 30 min_ON / 30 min_OFF
Noise level: 63 dB
Weight: 1,3 Kg
Dimensions: 167 x 106 x 164 mm
The new entry of the nebulizer’s family is the perfect balance between simplicity, functionality and design. Colorful details make the product less serious, despite of its professional performances.
PISTON COMPRESSOR NEBULIZER

Induction motor: 230 V / 50 Hz 120 VA
Drug residues: 0.85 ml
Max air pressure: 1.7 ÷ 2.3 bar
Operating pressure: 0.5 / 0.7 bar
Max air Flow: 13 ÷ 17 l/min

Particles dimension: < 5μ MMAD
Intermittent use: 30 min_ON / 30 min_OFF
Noise level: 63 dB
Weight: 1.4 Kg
Dimensions: 227 x 165 x 137 mm
Vapor steam cleaners or steam vapor systems are cleaning appliances or devices that use steam to quickly dry, clean, and sanitize inanimate surfaces. Often the process is effective enough to disinfect or even sterilize the surfaces. The steam is produced in a boiler that heats tap water to high temperatures to produce low-pressure (several atmospheres), low moisture (4 to 6% water) water vapor (steam). The steam's ability to clean is based primarily on its heat. The steam is applied to cleanable surfaces via a variety of insulated tools and accessories, thereby safely providing the energy needed to break soil bonds and release contaminants into water suspension, after which they can be removed by wiping or vacuuming. Vapor steam cleaners are cited as examples of green cleaning since they do not require the use of chemical cleaning solutions. They are growing in popularity because of steam vapor's ability to kill germs and in some cases disinfect without the use of chemical disinfectants. Steam vapor has also been cited as effective in killing dust mites in carpet, bedding, and upholstery. Additionally, dry steam vapor has shown to be effective for killing bed bugs and their eggs when reaching temperatures of 150-170 degrees. Vapor steam cleaners are frequently used in hypoallergenic environments because they do not require the use of additional cleaning chemicals, which results in better indoor air quality and eliminates the need to handle or store cleaning agents. Steam has been shown effective in combating mold, bacteria, viruses, and other forms of biocontamination.
G 200
STEAM CLEANER

G 200 is a powerful steam cleaner which remove dust and filth quickly and easily. In this way all surfaces can be always clean and sanitized. It’s our lighter proposal: less than four kilos. The practicle handle makes the appliance easy to move.
STEAM CLEANER
Voltage: 220-240 Vac
Frequency: 50/60 Hz
Power: 1500 W
Working Pressure: 3.75 Bar
Maximum Pressure: 4.00 Bar

Boiler Stainless Steel: AISI 304 inox
Boiler Capacity: 1.4 L
Useful Capacity: 1.1 L
Weight: 3.72 Kg
Dimensions: 350 x 260 x 250 mm
The Refill version recharges automatically the boiler reaching a potential unlimited use.
REFILLING STEAM CLEANER

Voltage: 220-230 Vac
Frequency: 50-60 Hz
Power: 1500 W
Working pressure: 3,75 Bar
Maximum pressure: 4.00 Bar
Boiler Stainless steel: AISI 304 inox

Boiler Capacity: 1 L
Useful capacity: 0,15 L
Weight: 4 Kg
Dimensions: 242 x 250 x 365 mm
Maximum Tank Functioning Level: 0.68 L
It’s about a revolutionary product concerning design and usability. Thanks to its ergonomic handle with adjustable height, this appliance will be the best friend of cleanliness and the worst enemy of microscopic dust and filth. It will follow you everywhere you need.
STEAM CLEANER
Voltage: 220-240 Vac
Frequency: 50/60 Hz
Power: 1500 W
Working Pressure: 3,75 Bar
Maximum pressure: 4.00 Bar
Boiler Stainless steel: AISI 304 inox

Boiler Capacity: 1,75 L
Useful Capacity: 1,3 L
Weight: 4,2 Kg
Dimensions: 320 x 300 x 520 mm
REFILLING TANK
STEAM READY GREEN LAMP
FINISH WATER RED LAMP

G 600
REFILLING STEAM CLEANER

This compact and practical solution is built and designed in order to hold up in the course of time. It's really a marvel against filth even that one most obstinate.
REFILLING STEAM CLEANER

Voltage: 220-240 Vac
Frequency: 50-60 Hz
Power: 1500 W
Working pressure: 3,75 Bar
Maximum pressure: 4,00 Bar
Boiler Stainless steel: AISI 304 inox

Boiler Capacity: 1 L
Useful capacity: 0,15 L
Weight: 4,54 Kg
Dimensions: 370 x 340 x 230 mm
Tank Capacity: 1,2 L
This product is the result of an exhaustive study in terms of technology and design. The profile form evokes the fin of a shark, and gives personality to the combination. It’s an efficient and valid helper for housewives (and not only for them).
STEAM CLEANER

Voltage: 220-240 Vac
Frequency: 50/60 Hz
Power: 1500 W
Working pressure: 3.75 Bar
Maximum pressure: 4.00 Bar

Boiler Stainless steel: AISI 304 inox
Boiler Capacity: 2.5 L
Useful Capacity: 1.7 L
Weight: 4.17 Kg
Dimensions: 470 x 300 x 270 mm
G 700 R
REFILLING STEAM CLEANER

The Refill version recharges automatically the boiler reaching a potential unlimited use.
Steam Cleaner

- Voltage: 220-240 Vac
- Frequency: 50-60 Hz
- Power: 1500 W
- Maximum pressure: 4.00 Bar
- Working pressure: 3.75 Bar
- Boiler Stainless steel: AISI 304 inox

 Boiler Capacity: 1.1 L
 Useful capacity: 0.15 L
 Weight: 4.1 Kg
 Dimensions: 470 x 300 x 270 mm
 Full tank capacity: 1.2 L
A fan heater is a heater that works by using a fan to pass air through an heating element. This passage heats up the air that leaves the heater warming up the surrounding environment. They can heat an enclosed space such as a room faster than a heater without fan. The 100% efficiency gets this product suitable for any kind of use.
This product differs from the others for the particular design of the grill: the lines evoke the cells of a beehive, with its exagonal shape.

To underline that this device can be used also in horizontal position.
AXIAL FAN HEATER

- Power: 2000 W
- Heating Volume: 60 m³
- Ratings Data: 230 V / 50 Hz
- Running Amperes: 8,7 A max

Functions: Fan / 1000 W / 2000 W

- Product net weight: 1.5 Kg
- Dimensions: 330 x 265 x 140 mm
This fan heater differs from the others for the particular finiture of the front housing. Curved as the waves of the sea, it has also chromated finishings which give added value to this model.
AXIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running Amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.3 Kg
Dimensions: 247 x 153 x 330 mm
This heater has a unique cylindrical shape with a round grill in contrast with the body with a different colour. Its high performances complete the identity card of the product.
AXIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running Amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.2 Kg
Dimensions: 252 x 235 x 158 mm
This product remembers a precious stone. The chromed details are in perfect combination with the unique design of the device. The high performances, fan function and the powercord storage complete this piece of art.
AXIAL FAN HEATER
Power: 2000 W
Heating Volume: 60 m³
Ratings Data: 230 V / 50 Hz
Running Amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.3 Kg
Dimensions: 287 x 261 x 150 mm
This axial fan heater is provided with a powercord storage, in order to save space when the appliance is not in use. It’s also equipped with a practical handle. Design is simple and charming; the object is finished with matt effect from mould.
AXIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings Data: 230 V / 50 Hz
Running Amperes: 8.7 A max

TL 300

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.3 Kg
Dimensions: 241 x 315 x 155 mm
This radial fan heater has a faint curvature, which curves the body in an easy way. The measure in depth of the product let the user to put it also in the narrow spaces of the house.
SLIM RADIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.9 Kg
Dimensions: 281 x 355 x 132 mm
This nice proposal is lightweight and simple designed: elementary lines sketch a parallelepiped. The commands are hidden on the side in order to give a pure appearance. As the other products of the family, it has a very lowered depth.
SLIM RADIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running Amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.5 Kg
Dimensions: 267 x 360 x 86 mm
Simple design and restrained depth are the main features of this product.

**TL 156**
SLIM RADIAL FAN HEATER

Ambient Thermostat
Wall Mounting (optional)
With filter
Tip-over switch
SLIM RADIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.5 Kg
Dimensions: 270 x 360 x 90 mm
This is the slimmest proposal between the slim radial fan heaters. It has a compact design with glossy finishings, intuitive regulation of the heat of the air.
SLIM RADIAL FAN HEATER
Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running Amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.8 Kg
Dimensions: 278 x 366 x 86 mm
This is a variation of the previous proposal. It combines the simplicity of the previous with the decorative motif of a wavy surface in the frontal part. The matt effect in contrast with the chromed details define the aspect of the product. Best seller.
SLIM RADIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8.7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 1.8 Kg
Dimensions: 278 x 386 x 86 mm
This ceramic fan heater has the possibility to adjust power up to 1500 W. The main strengths of the product are: a compact and minimalistic design, the practicality (given from the removable anti-dust filter and the handle) and the safety thermostat. The matt finishing completes the game of the surfaces.
CERAMIC FAN HEATER
Power: 1500 W
Heating Volume: 60 m³
Ratings Data: 230 V / 50 Hz
Running Amperes: 6.5 A max

Functions: 800 W / 1500 W
Product net weight: 1.5 Kg
Dimensions: 198 X 186 X 150 mm
AMBIENT THERMOSTAT

CB 6000
CERAMIC FAN HEATER

It introduces a double coloured frontal mask with a decorative geometrical motif which sketches a central circle and a border line, both white, in a dark grey back.
CB 6000
CERAMIC FAN HEATER
Power: 1500 W - 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running Amperes: 6.5 A max - 8.7 A max

Functions: 800 W / 1500 W - 1000 W / 2000 W
Product net weight: 1.5 Kg
Dimensions: 287 X 210 X 145 mm
With its 76 cm of height F 100 is an efficient tower fan heater. With a very intuitive control panel it is very easy to use the 100% of the device potential. Design is minimal and linear, in order to locate the appliance everywhere with finesse.
TOWER FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8,7 A max

Functions: Fan / Low Fan 1000 W / Fast
Fan 1000 W / 2000 W
Product net weight: 2.7 Kg
Dimensions: 200 x 757 x 240 mm
F 200
TOWER FAN HEATER

F 200 is a tower fan heater with adjustable power up to 2000 W. Beyond the well-finished design, it has been enriched also by the function “fan only”, suitable for summer use, “oscillation” function, ionizer (which gets the air of the room healthier), and night function, which reduces at the minimum noises and consumptions.
TOWER FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running Amperes: 8,7 A max

Functions: Fan / Low Fan 1000 W / Fast
Fan 1000 W / 2000 W
Product net weight: 3 Kg
Dimensions: 200 x 767 x 240 mm
This product has a different interpretation of hot air exit: air doesn’t exit from the front but from the side. In this way the user can see an object very clean and simple in the aspect, but as much efficient in functionality.
RADIAL FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8.7 A max

Functions: 1000 W / 2000 W
Product net weight: 1.95 Kg
Dimensions: 200 x 400 x 115 mm
TB 2000
BATHROOM FAN HEATER

It's handy fixed to the wall with invisible clamps and fasteners; the metal cover shows how resistant the unit is.
TB 2000

BATHROOM FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8.7 A max

Functions: adjustable room thermostat only
Product net weight: 2.8 Kg
Dimensions: 330 x 460 x 160 mm
This towel fan heater is provided with a separate towel holder in order to avoid any kind of space limit. The timer and water protection level IPX4 complete this unique unit.
BATHROOM FAN HEATER

Power: 2000 W
Heating Volume: 60 m³
Ratings data: 230 V / 50 Hz
Running amperes: 8,7 A max

Functions: Fan / 1000 W / 2000 W
Product net weight: 2,2 Kg
Dimensions: 290 x 387 x 119 mm
INFRARED LAMP

This electrical device emits infrared radiations which get the air of the surrounding setting warmer. It has restrained dimensions in order to be suitable for all kind of spaces, till 100 m³.
INFRARED LAMP

Power: 1500 W
Heating Volume: 100 m³
Ratings data: 230 V / 50 HZ
Running amperes: 6.5 A max
Product net weight: 1.5 Kg
Dimensions: 395 x 130 x 85 mm
Elettroplastica is specialized in hair dryers and hand dryers design. In public places as hotels, restaurants, bar, schools… this kind of electrical appliances allows final consumers to feel like at home. A customer needs something easy to use, intuitive and, at the same time, good looking, well designed but moreover useful and functional. All these features generate positive thoughts that get the environment where the unit is located enjoyable.
This product is submitted in two versions: automatic and manual. It has an adjustable timer which can be calibrate by the technician.
HD 100

HOTEL HAND DRYER

Professional motor: AC
Ratings Data: 230 V / 50 Hz
Power: 1300 W

Product net weight: 2.9 kg
Dimensions: 250 x 380 x 160 mm
This well designed hotel hair dryer has a very essential design that can be easily introduced everywhere. The usability is practical and speedy and thanks to its powerful motor this product has a good level of efficiency.
HD 100 P
HOTEL HAIR DRYER
Professional motor: AC
Ratings Data: 230 V / 50 Hz
Power: 800 W

Product net weight: 2.9 kg
Dimensions: 300 x 380 x 160 mm
HD 200
HOTEL HAIR DRYER

This product is smaller and thinner than the previous proposal. The length of the tube allows the user to move around the appliance while using the object: a design focus on practicality and usability.
HD 200

HOTEL HAIR DRYER

Product net weight (base version): 1.4 Kg
Product net weight (shaver socket): 1.8 Kg
Power: 1000 W

Dimensions: 180 x 325 x 125 mm

Professional motor: AC
Ratings Data: 230 V / 50 Hz
HD 417
PHONNY MURO - HOTEL HAIR DRYER
optional: shaver socket

This model is perfect to be located in every hotel bathroom, thanks to its compact and nice shape, silent use and high performances.
HD 147

PHONY MURO - HÔTEL HAIR DRYER

Motor: DC
Ratings Data: 230 V / 50 Hz
Power: 1200 W

Product net weight (base version): 1,5 Kg
Product net weight (shaver socket): 1,8 Kg
Dimensions: 230 x 265 x 125 mm
HD 300
HAND DRYER

The wind, one of the natural elements, since the beginning of the human being, governing its power have been one of the targets of our existence! In our new hand dryer HD300 and HD350 we finally obtain its control, offering its power to our customers.
HD 300

?? - HAND DRYER
Motor: AC
Ratings Data: 230 V / 50 Hz
Power: 1100 W

Product net weight (base version): 2.4 Kg
Dimensions: 215 x 165 x 290 mm
the wind, one of the natural elements since the beginning of the human being, governing its power have been one of the targets of our existence! In our new hand dryer HD300 and HD350 we finally obtain its control, offering its power to our customers.
HD 350

?? - HAND DRYER
Motor: AC
Ratings Data: 230 V / 50 Hz
Power: 400 W

Product net weight (base version): 1.3 Kg
Dimensions: 155 x 135 x 230 mm
Sometimes cooking can be a real nightmare: hours, money and time spent in vain just to prepare poor and tasteless dishes. In addition to it, bad eating habits can generate serious physical issues. Elettroplastica offers a complete range of food processors that can really help and improve the eating tendencies of the 21st century’s man. Our innovative, intuitive and designful devices can help our customer to save money, time, and eat healthy food. Cooking in this way can really become a pleasure for everybody, even for who has never cooked before!
Bibo is the first cooking device created by Elettroplastica. With its “High-Tech” appearance and a very intuitive soft touch display, Bibo is perfect for everybody, from the young inexprired to the most expert chefs. The pre uploaded recipes can help the dish preparation step by step, but of course cooking creativity doesn’t have limits!
FP 100
BIBO - FOOD PROCESSOR
Ratings Data: 220-240 Vac 50 Hz 570 W
Motor Power: 70 W
Heating Element Power: 500 W
Jar Capacity: 1.2 L
Automatic programs: 3 programs
Dimensions: 235 x 280 x 290 mm
Weight: 3.3 Kg
Thanks to its innovative and patented systems, this baby food processor allows mums to prepare tasty and healthy meals for their babies, using a safe and hygienic product.
Functions: steamer+blender
Dimensions: 210 x 230 x 260 mm
Weight: 1.7 Kg

FP 050
BABY PAPPA - BABY FOOD PROCESSOR
Ratings Data: 220-240 V 50/60Hz
Motor Power: 130 W
Heating Element Power: 380/420 W
Jar Capacity: 1.1 L
FP 202

SU•CHEF F200 PRO - FOOD PROCESSOR

FP 202 is the brand new food processor of Elettroplastica. Thanks to the knowledge and the experience acquired in these years, we’ve created a new device which can fulfill all the needs of a modern family! The increased jar capacity, a more powerful motor and the increased number of recipes are just some of the unique features of this fantastic device!
SU•CHEF F200 PRO - FOOD PROCESSOR

Ratings Data: 220-240 Vac 50/60 Hz 950 W
Motor Power: 200 W
Heating Element Power: 750 W
Jar Capacity: 2.5 L

Jar Volume: 4 L
Automatic programs: 20 to 50 programs
Dimensions: 340 x 270 x 380 mm
Weight: 4.3 Kg (4.7 kg with accessories)