









HL 1620 S

HI 2020 F

INDUSTRIAL PHON - "HL" SERIES -

Features: always versatile and long-lasting, the "HL" series hair dryers have recently been renewed and improved. They are very light and easy to handle hot air conveyors, characterized by an ergonomic design and considerable ease of use. Highly professional and with excellent performance, they are suitable for any kind of application, from "do-it-yourself" use to industrial use. They are held firmly in the hand by means of the ergonomic handle; the handle integrates the continuous switch which is then controlled with a single They have a ceramic heating element, the support surface on the back of the hair dryer together with the side suction grilles allow them to be used even in a vertical position on the counter without danger of skidding or overheating and thus allowing to have both hands free (except for the HL 1620 S hair dryer). They are protected from overheating thanks to the integrated thermal safety; an internal thermal probe controls the ttronically the temperature and automatically switches off the heating if temperatures are too high (only HL 2020 E). They are suitable for various types of use: heat shrinkage, brazing, deformation, drying, stripping, plastic welding, bonding and detachment of glued points, thawing, preheating and more. Furthermore, by applying the appropriate interchangeable nozzles, it is possible to direct the flow of hot air precisely, in order to act precisely in specific points or surfaces.

All the hair dryers of the "HL" series are supplied complete with REFLECTOR NOZZLE, suitable for heat shrinkable products.

HL 1620 S:

This hairdryer represents the basic version of the "HL" series. It is particularly light and economical and is used for medium / short working times. It has a 2-position switch: the first to deliver hot air up to 300 ° C with a volume of 'air of 240 I / min, the second to deliver hot air up to 500 ° C with air volume of 450 I / min. Thanks to production improvements, this new model guarantees a lifespan 20% longer than the previous model. Furthermore, it has an optimized center of gravity to be able to work with one hand without fatigue. It has a power of 1600 W, a voltage of 220/230 V (50/60 Hz). weighs 670 g and has the following dimensions: 252 x 200 x 85.5 (W x H x D) It is supplied complete with REFLECTOR NOZZLE, suitable for heat shrinkable products.

HI 1920 F:

This hairdryer falls into the category of professional hair dryers and can be used for medium / long working times. It is particularly recommended for heat shrink tubing, but it can also be used for deformation, drying, brazing and welding. In addition to having 3-position adjustment, it is equipped with continuous electronic temperature control, from 80 ° C to 600 ° C, by means of the wheel on the back (with 9-level adjustment). It has a 3-position switch: the first for a delivery with an air volume of 150 I / min, the second for a delivery with an air volume of 150-300 I / min, the third for a delivery with air volume of 300-500 I / min. Thanks to manufacturing improvements, this new model guarantees a 20% longer lifespan than the previous model. In addition, it has an optimized center of gravity to be able to work with one hand without fatigue and can be hung. In addition to the classic various nozzles, the filter for fine dust and the SCAN HL pointer (thermal scanner) are available as accessories to identify the

Registro imprese: nº 92394 Tribunale di Milano R.E.A.: 460657 - INTRASTAT: IT 00729140152 Posizione Import: MI 007993









temperature of the object. It has a power of 2000 W, a voltage of 220/230 V (50/60 Hz) and has the following dimensions: 253 x 200 x 84.5 (L x H x P). It is supplied complete with REFLECTOR NOZZLE, suitable for heat shrinkable products.

HL 2020 E:

This hairdryer is very similar to the HL 1920 E hair dryer, however it is more robust, reaches higher temperatures and is equipped with an LCD display that shows both the outlet air temperature and the volume of air. It is especially recommended for heat shrink tubing, but can also be used for shaping, warping, drying, soldering, desoldering and all those other jobs that require high and precisely metered heat, in conjunction with a powerful fan . In addition to having 3-position adjustment, it is equipped with continuous electronic temperature control, from 80 ° C to 630 ° C, by means of an ergonomic joystick button (with digital adjustment in 10 ° C steps) placed in correspondence with the LCD display. . It has a 3-position switch: the first for a delivery with an air volume of 150 I / min, the second for a delivery with an air volume of 150-300 I / min, the third for a delivery with air volume of 300-500 I / min. Thanks to manufacturing improvements, this new model guarantees a 20% longer lifespan than the previous model. It has an optimized center of gravity to be able to work with one hand effortlessly and is equipped with a residual heat indicator that warns of the danger of burns on the outlet pipe, even after the plug has been removed. In the event of overheating, the hairdryer reacts immediately with an alarm triangle on the display and automatically switches off the heating. If necessary, the power cable can be replaced very simply thanks to the removable cap in the handle. In addition to the classic various nozzles, the filter for fine dust and the SCAN HL pointer (thermal scanner) are available as accessories to identify the temperature of the object. It has a power of 2200 W, the voltage of 220/230 V (50/60 Hz) and has the following dimensions: 253 x 200 x 85.5 (L x H x P). Comes with its case and complete with REFLECTOR NOZZLE, suitable for heat shrink products.

The drawing is indicative and the proportions may not correspond to the table or real dimensions.

ITEM	power	nozzle temperature	volume of air	pack pcs.
HL 1620 S	1600 W	300/500°C max	240/450 l/min	1
HL 1920 E	2000 W	80-600°C max	150/300/500 I/min	1
HI 2020 F	2200 W	80-630°C max	150/300/500 I/min	1

Tutte le informazioni e i dati sono indicativi e possono essere soggetti a variazioni senza preavviso



