









Codice EZ: 115935

Features: mainly used for professional work and for industrial use, the "HG" series hair dryers are very solid and reliable and are the most technological and sophisticated that can be found in the field of high-end hot air conveyors. They have recently been renewed and improved and have been enriched with new models. They consist of three models with "pistol" handle and 4 models with tubular body that have a power of up to 3400 W. They are protected from overheating thanks to the integrated thermal safety, have a ceramic heating element, are equipped with electronic control of both temperature and air volume and can be used in all industrial applications where a powerful and precise hot air flow is required.



HG 2120 E:

This hair dryer represents the basic version of the "HG" series. Powerful and light (weighs 840 g), it is particularly recommended for heat shrink tubing, but it can also be used for shrinking cables, shaping and welding plastic, and for It is equipped with both continuous electronic temperature control from 80 ° C to 630 ° C, by means of the wheel on the back (with adjustment on 9 levels), and with 3-position adjustment of the air volume: first for delivery with air volume of 150 I / min, second for delivery with air volume of 150-300 I / min, third for delivery with air volume of 300-500 I / min. It is protected from overheating thanks to the integrated thermo-safety. It has an ergonomic handle with soft insert to work safely even with one hand and a non-slip support surface and can be hung. For easy maintenance, both the heating element that the power cord can be easily replaced. 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, a voltage of 220/230 V (50/60 Hz) and has the following dimensions: 253 x 200 x 86.5 (L x H x P). It is supplied complete with REFLECTOR NOZZLE, suitable for heat shrinkable products.



HG 2320 E:

Very robust and powerful, this hairdryer reaches high temperatures and is equipped with an LCD display that shows both the outlet air temperature and the volume of air. It is particularly recommended for heat shrink tubing, but it can also be used for shrinking cables, shaping plastic, welding tarpaulins and for all those other jobs that require high heat but can be metered with precision. It is equipped with both continuous electronic temperature control from 80 ° C to 650 ° C, by means of an ergonomic joystick button (with digital adjustment in 10 ° C steps) placed in correspondence with the LCD display, and with 2-position adjustment of the air volume: the first for a supply with a minimum air volume of 150 I / min, the second for a supply with an air volume up to 500 I / min. In addition, it has a dedicated button to select one of the 4 individually settable programs. It is equipped with a 3 m power cable, for greater freedom of movement, which in case of need can be replaced very simply without having to open the casing. It has an optimized center of gravity and an ergonomic handle with a soft insert to be able to work with one hand without fatigue,

ELEKTROZUBEHÖR SPA

HG 5000 E









has a non-slip support surface and can be hung. It is equipped with a heat build-up warning function and residual heat indicator. To allow a safe working process, all settings on the appliance can be disabled via the LOCK function. If a certain temperature is exceeded, the hair dryer reacts immediately by automatically switching off the heating. 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 2300 W, the voltage of 230 V (50/60 Hz) and has the following dimensions: 253 x 200 x 86.5 (L x H x P). It is supplied complete with REFLECTOR NOZZLE, suitable for heat shrinkable products.

HG 2520 E:

Very powerful and equipped with a particularly durable brushless motor (over 10,000 hours of operation), this item is the most powerful pistol-grip hair dryer in the "HG" series. It reaches the high temperature of 700 ° C and is equipped with an LCD display that shows both the temperature of the outgoing air and the volume of air. It is particularly recommended for heat shrink tubing, but it can also be used for work on site (greater protection in case of dust and humidity), shrinking cables, shaping and welding of plastic, for drying and heating and for all those other jobs that require high heat but can be dosed with precision. It is equipped with both continuous electronic temperature control from 50 ° C to 700 ° C, by means of an ergonomic joystick button (with digital adjustment in 10 ° C steps) placed in correspondence with the LCD display, and continuous electronic control of the air volume from 150 I / min to 500 I / min. In addition, it has a dedicated button to select one of the 4 individually settable programs. It has a very sturdy structure and the most insulated cable according to H07, but still has a very low weight (it weighs 840 g). It has an optimized center of gravity and an ergonomic handle with a soft insert to be able to work with one hand without fatigue, it has a non-slip support surface, the residual heat indicator and can be hung. To allow a safe working process, all settings on the appliance can be disabled via the LOCK function. For easy maintenance, both the heating element and the power cable can be easily replaced. In addition to the classic various nozzles, the SCAN HL PRO pointer (thermal scanner) is available as an accessory to identify the temperature of the object. It has a power of 2300 W, a voltage of 220/230 V (50/60 Hz) and has the following dimensions: 282.5 x 207 x 95.5 (L x H x P). Comes complete with a practical carrying case for construction sites.

HG 2220 E:

Very handy, very light (weighs only 610 g) and tireless, this hairdryer is characterized by a tubular body and has been designed for industrial use. It is suitable for multiple applications, including industrial heat shrinkage, welding of plastic materials and tarpaulins, heating and drying. It is equipped with both continuous electronic temperature control from 80 ° C to 630 ° C, by means of the wheel on the back (with adjustment on 9 levels), and with 2-position adjustment of the air volume: the first for a "delivery with minimum air volume of 150 l/min, the second for delivery with air volume up to 500 l/min. It has a thin handle with a soft insert (for safe and pleasant work), is complete with integrated thermal safety and is supplied complete with a filter for fine dust (which protects the internal components in the event of a dusty environment). It is equipped with a 3 m power cable which, if necessary, can be replaced very simply without having to open the casing. Various nozzles and

Registro imprese: n° 92394 Tribunale di Milano R.E.A.: 460657 - INTRASTAT: IT 00729140152 Posizione Import: MI 007993









accessories can be mounted on the blowing duct and, thanks to the electronic control, the temperature is kept constant regardless of the outlet diameter of the nozzle used. It has a power of 2200 W, a voltage of 220/230 V (50/60 Hz) and has the following dimensions: $337 \times 89 \times 75$ (L x H x P).

HG 2420 E:

Very reliable and professional, this hairdryer is characterized by a tubular body and has been designed for industrial use. It is suitable for many applications, including industrial heat shrinkage, welding of plastics and tarpaulins, heating and drying, keying of cables, shaping and can also be used for work on site (greater protection in case of dust and humidity). It is equipped with both continuous electronic temperature control from 80 ° C to 650 ° C, by means of the wheel on the back (with adjustment on 9 levels), and with 2-position adjustment of the air volume: the first for a "delivery with minimum air volume of 150 I / min, the second for delivery with air volume up to 400 I / min. It has an ergonomic handle with a soft insert (for safe and pleasant work), is complete with integrated thermal safety and is supplied complete with a filter for fine dust (which protects the internal components in the event of a dusty environment). It has a sturdy structure and its 3 m cable, more insulated according to H07, if necessary it can be replaced very simply without having to open the casing. Various nozzles and accessories can be mounted on the blowing duct and, thanks to the electronic control, the temperature is kept constant regardless of the outlet diameter of the nozzle used. It has a power of 2200 W, a voltage of 220/230 V (50/60 Hz) and has the following dimensions: 357 x 89 x 75 (L x H x P). It is supplied complete with both a 10 MM ROUND NOZZLE and a practical transport case for construction sites.

HG 2620 E:

Very powerful, robust and equipped with a particularly durable brushless motor (at least 10,000 operating hours), this hairdryer is characterized by a tubular body and has been designed for industrial use. It is suitable for many applications, including industrial heat shrinkage, welding of plastics and tarpaulins, heating and drying, keying of cables, shaping and can also be used for work on site (greater protection in case of dust and humidity). It is equipped with both continuous electronic temperature control from 50 ° C to 700 ° C, by means of a joystick button (with digital adjustment in 10 ° C steps) placed in correspondence with the LCD display, and continuous electronic volume control. of air from 150 I / min to 500 I / min with a maximum pressure of about 4000 Pa. In addition, it has a dedicated button to select one of the 4 individually settable programs. It has an ergonomic handle with a soft insert, a protective magnesium sheath and is supplied complete with a filter for fine dust (which protects the internal components in the event of a dusty environment). It is protected from overheating thanks to the integrated thermal safety, is equipped with a residual heat indicator that guarantees maximum work safety and has a restart protection. It has a very sturdy structure and the 3 m cable is more insulated according to H07, but it has a very low weight (it weighs 840 g). To allow a safe working process, all settings on the appliance can be disabled via the LOCK function. For easy maintenance, both the heating element and the power cable can be easily replaced. In addition to the classic various nozzles, the SCAN HL PRO pointer (thermal scanner) is available as an accessory to identify the temperature of the object. Various nozzles and accessories can be mounted on the blowing duct and, thanks to the electronic control,

Registro imprese: n° 92394 Tribunale di Milano R.E.A.: 460657 - INTRASTAT: IT 00729140152 Posizione Import: MI 007993









the temperature is kept constant regardless of the outlet diameter of the nozzle used. It has a power of 2300 W, a voltage of 220/230 V (50/60 Hz) and has the following dimensions: $358 \times 95 \times 91$ (L x H x P).

HG 5000 E:

The HG 5000 E hair dryer is the most powerful of the "HG" series. It is characterized by a massive monobloc tubular body and is suitable for industrial use. It is equipped with an extremely durable brushless motor (at least 20,000 operating hours), it is generally installed on machinery and is the ideal tool for removing paints and adhesives, welding plastic materials, drying, shrinking cables, shaping and heating large surfaces. It is equipped with continuous electronic control of both the temperature that of the air volume by means of knobs placed on the back of the hairdryer, where the LED display that indicates the temperature (both nominal and actual) resides. The temperature can be adjusted from 20 ° C to 600 ° C as desired; the volume of 'air, blown by the large \varnothing 50 mm blowing duct with a maximum pressure of about 3000 Pa, can be adjusted up to 800 I / min. For easy maintenance, both the heating element and the power cable (type H07RN-F 2x1.5) can be easily replaced without having to open the casing. Suitable nozzles can be mounted on the large blowing duct and, thanks to the electronic control, the temperature is kept constant regardless of the outlet diameter of the nozzle used. It has a power of 3400 W, the voltage of 230 V (50 Hz) and has the following dimensions: 350 x 67 x 122 (L x H x P).

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.
HG 2320 E	2300 W	80-650°C max	150-500 l/min	1

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



Registro imprese: n° 92394 Tribunale di Milano R.E.A.: 460657 - INTRASTAT: IT 00729140152 Posizione Import: MI 007993



