

**ADVANTAGES** 

# HEATING INVERTER DHP 6010, 6010R and DHC 6510R WELD PREHEATING AND STRESS RELIEVING

- Mobility weighs only 17 kg, small size similar to a small welding machine.
- **High performance** 10.5 kW connection to up to 4 elements with a total length of up to 4.5 m.
- 3 in 1 complex consisting of inverter + thermocontrol + recorder\*.

Quick and easy installation of the whole system - connecting elements, thermocouples and source set up in a matter of minutes - ready to heat up quickly!

Built-in controller enables manual mode or programming.

Low operating cost and low cost of consumables. No gas cost and minimal cost insulation. Insulation can be used repeatedly: 40-50x. Elements withstand repeated use under standard treatment. Low power consumption. Energy efficient system of preheating and heat treatment.

**Even and stable heating** to the desired temperature with minimal deviation. Surface of the heated part is not locally overheated above the desired temperature as with a flame source. Surface of the material is not carburized as when using flame heating.

Better safety and working conditions for welders. Operators and welders are not exposed to open flame, hot gases and the risk of explosion as when using flame. No health risks for operators from high frequency or high output voltage.

Parts can be heated up to 800°C or higher without using water cooling and therefore offer greater flexibility of use.

Any material can be preheated. Enables easy preheating of any material and non-ferrous materials.

Lower costs for staff training, lower wage costs. Staff only installs and programs the device. The source heats the material unattended. There is no need to hold the burner and permanently check achieved temperature as with the flame.

Continuous control of heating power, power supply. Significantly increases life of elements, reduces energy consumption and reduces demands on power grid.

Very reasonable purchase cost compared to inductive heating.

- Parts that require preheating before welding in the automotive, rail and shipping industry.
- Pipe and flange manufacturing, construction and repairs.
- Petrochemical industry manufacturing, construction and repairs.
- · Preheating before hard surfacing, foundry.
- · Heat exchangers, pressure vessels, flanges etc.
- Energy industry.
- Manufacture of steel structures.
- Mining equipment.
- Maintenance

- Flexibility of use can be connected anywhere, power supply 3x 400 V 32 A, easy and quick installation.
- Intuitive and easy control low attention demands during operation. Control is similar to welding machines.
- Versatile use of preheating even heating for shaped, flat, circular positioned or standard components.

**Multizone heating and control.** Parallel connection of multiple inverters (up to 9 sources) enable multiple heating power and precise control of heating in up to 9 zones from one control.



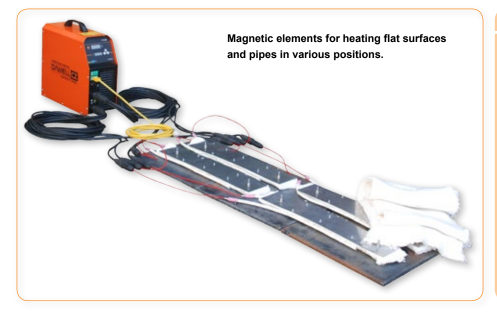
| TECHNICAL DATA             | DHP 6010/R  | DHC 6510R  |  |
|----------------------------|---|--|--|
| Output voltage / current   | 0-60 V / 180 A, continuously<br>adjustable, CV/CC   | 0-60 V / 180 A, 65 V / 160 A continuously adjustable, CV/CC  |  |
| Load                       | Resistance heater elements  | 24-60 V (type 30 / 42 / 60 V)                                |  |
| Supply voltage / current   | 3~400 V, 50/60  | Hz, 23 A ±15%  |  |
| Supply fuse                | 25  | 5A   |  |
| Temperature sensor         | Thermocouple type K, with galvanized insulation   |  |  |
| Range / regulation         | -40°C to 1350°C / -25°C to 1200°C   |  |  |
| Alarm                      | 1 Hi-alarm  | 2 adjustable (deviation SV/PV,<br>temperature achieved etc.) |  |
| Fault detection            | Fault detection Thermocouple disconnection, overload, overheating,<br>output short circuit etc. |  |  |
| Multizone control          | No  | Yes, master/slave type,<br>max. 9 units                      |  |
| Operating temp. / coverage | -20°C to 40°C (with a capacity limit to 50°C)   |  |  |
| Dimensions and weight      | 170x370x40  | 95 mm, 17 kg   |  |

**APPLICATIONS** 

# DHP 6010, DHP 6010R, DHC 6510R

### **TYPICAL USE**

**INVERTER DHP 6010/R** is a complex system specifically designed for quick and easy controlled weld preheating of various materials from 0°C to 1050°C. Heating output can be programmed or changed during the process. The operator sets the temperature to which the material needs to heat up and the controller itself will ensure the fastest heating to the desired temperature. Alternatively, you can set the heating rate in the program and the controller heats the material at the set speed. Inverter DHP 6010R is also equipped with recording machine. The whole heating process is digitally recorded and can be displayed in a table and graph form. Data can be copied to a PC using USB cable.



### TYPICAL USE OF PREHEATING DHP

**Power and petrochemical industry** – preheating pipe joints, heat exchangers, boilers, stators, steel vessels, flanges etc.

**Constructions production, shipbuilding** – preheating long, short and shaped welds.

**Mining industry** – preheating pipes before welding and hard surfacing.

**Industrial protection** – preheating parts to a desired temperature.

**Repairs, renovations and hard surfacing** – economically and technologically correct preheating of components.

With the ability to use up to four elements, it is possible to preheat long welds. Saves time preheating and therefore costs. Maintains required temperature of the parts before, during and after welding.

Higher quality of welding. Even heating of parts to exact temperature. Significantly reduces gas costs. Increases safety and productivity of welders.

**INVERTOR DHC 6510R** is designed primarily for weld preheating and stress relieving of materials after welding to reduce stress, reduce hydrogen content and for preheating before welding up to 1050°C. Compared to inverters DHP, it also has the option of higher-level programming designed especially for weld preheating and stress relieving. It also enables multizone mode, linking and copying programs, setting more control values and others. Recording time is 64 hours.



### TYPICAL USE OF HEAT TREATMENT INVERTER DHC

**Power and petrochemical industry** – heat treatment and preheating pipe joints, heat exchangers, boilers, stators, steel vessels, flanges – wherever there is a need to anneal welds after welding.

**Constructions production, shipbuilding** – welding long and short circuits – weld preheating and subsequent heat treatment.

**Mining industry** – weld preheating components before welding and hard surfacing.

**Industrial protection** – weld preheating parts to a desired temperature.

**Repairs, renovations and hard surfacing** – economically and technologically correct preheating of components. Due to high mobility, DHC inverters can be used for preheating and heat treatment also in the field.

With the ability to use up to four elements, it is possible to preheat long welds.

Maintains required temperature of the parts before and after welding.

Even heating of parts to exact temperature. Significantly reduces gas costs.

Possibility of timing the process start and therefore reducing time for preparation before welding.

Increases safety and productivity of welders.

Due to parallel connection, continuous power up to 95 kW can be achieved.

A wide range of element sizes and types. For normal preheating or stress relieving, 1-2 elements are sufficient. Low demands on storing consumables.









# DHP 6010, DHP 6010R, DHC 6510R ADVANTAGES OVER OTHER METHODS

Inverters DHP and DHC can be used to supplement or replace conventional flame heating. Or can complete induction, big resistance heating sources. Inverter sources DHP and DHC for resistance heating have the following advantages, which increase their attractiveness in production, maintenance, renovation workshops, foundries, outdoor plants, etc.:

| ADVANTAGES OF RESISTANCE HEATING DHP AND DHC OVER FLAME HEATING  |
|--|
| Controlled preheating with recording. It is possible to print out the preheating record from PC and to present it together with manufacturing documentation.   |
| Controlled preheating to exact temperature with minimal deviation.   |
| Programmed and automatic preheating will reach the required temperature without need for operator's intervention or assistance, which reduces labor costs.   |
| Surface of the heated component is not locally overheated more than to the required temperature as with the flame. Surface of the material is not exposed to open flame and is not carburized as when using flame heating. |
| Significantly higher safety. Operators and welders are not exposed to open flame and its effects, hence the risk of injury, fire or explosion.   |
| Lower energy use. Thanks to insulation, temperature does not leak outside the heated area.   |
| No need of testing and certification of staff to work with flame.  |
| Savings on thermochalks, thermometers, etc.  |
|  |
| ADVANTAGES OF RESISTANCE HEATING DHP AND DHC OVER INDUCTION HEATING  |
| Multi-zone heating – better temperature control of larger parts by using more thermocouples.   |
| Parallel arrangement of sources to achieve higher continuous power and more precise control of the desired temperature.  |
| It is possible to heat various types of materials without modifications such as ferrous metals etc.  |
| Heating of temperature up to 1050°C. No need for water-cooling in the whole temperature range up 1050°C.   |
| Significantly lower purchase cost of equipment and accessories.  |
| Easier and inexpensive staff training.   |
| Even heating of surfaces due to greater surface of elements.   |
| Safe output voltage.   |
| Possibility of using magnetic elements. Several types of elements for various applications.  |
| Higher mobility – weighs only 17 kg. Can be transported even in a passenger car!   |

Easy and quick installation of elements, thermocouples and insulation.

### COMPLETE SET OF INVERTER DHP AND ACCESSORIES

| Order No.      | Description  | Amount | Pos. |
|----------------|--|--------|------|
| DHP6010-2004R  | DHP 6010R inverter machine with regulator and recorder 10.5 kW     | 1      | 1    |
| HEA06-03014560 | Heating element 2.7 kW - 60 V - 45 A<br>100x540 mm                 | 4      | 2    |
| HEA06-06030106 | Tygasil insulation, 12 mm thick, 3000x300 mm                       | 1      | 3    |
| HEA06-0055     | Splitting cable 10 mm², 4 m long,<br>4-way                         | 2      | 4    |
| HEA06-02301505 | Compensating cable 2x1.5 mm <sup>2</sup> , 5 m                     | 1      | 5    |
| HEA06-02300500 | 2x0.5 mm <sup>2</sup> thermocouple type "K" twisted wire, isolated | 10     | 6    |

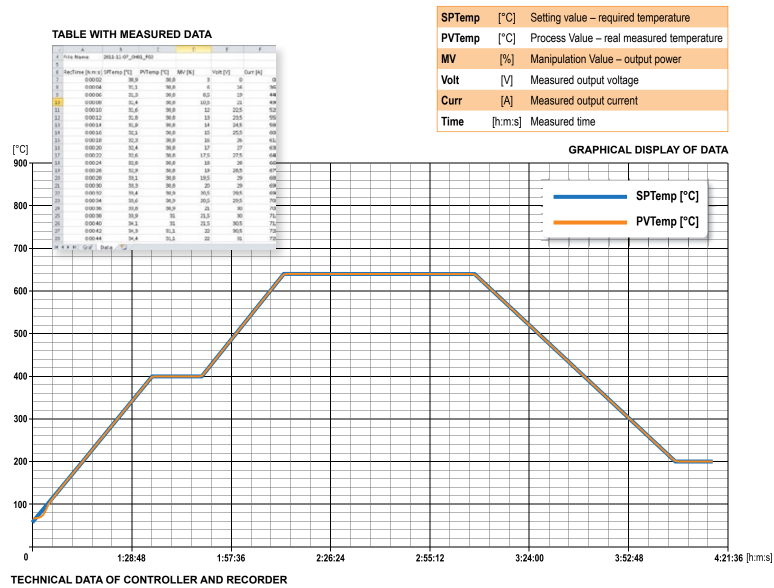


**CONTROLLER DHP 6010/R** – easy and intuitive operation. Easy adjustment of controller parameters and heating start. The controller allows setting in the following modes - heating power, heating to a temperature, or adjustment of the following parameters of ramp segment, i.e. heating rate C/h, target temperature, i.e. set point and holding time. The most commonly used program for preheating is PRG1, i.e. heating to a temperature in the shortest time possible.

**CONTROLLER AND RECORDER DHC 6510R** – easy programming of the controller. Fast download of data from recording machine and easy work with measured data. Temperature can be controlled from any of the 20 user-adjustable temperature profiles / programs with up to 180 segments or directly to a user-set temperature, which can be changed any time as needed. You can set heating or cooling rate, time over which the temperature should be maintained as well as target temperature, independently in each profile segment as well as in the manual mode of temperature control. Of course, heating power can be controlled directly. The controller has a user lock in menu for locking settings of PID values. Digital recorder of the course of heating with the capacity of 64 hours of recording is also integrated. Data can be transferred to a PC where it can be further processed, for example for logging the course of heating or its control. Thereby, maximum complexity and simplicity of use of this device was achieved, its control can be handled by anyone.



### VALUES RECORDED IN RECORDING MACHINE



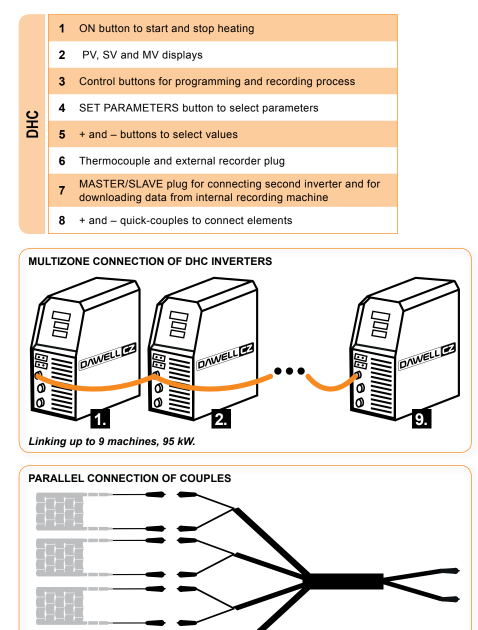
|                      | DHP 6010 / DHP 6010R  | DHC 6510R  |  |  |
|----------------------|---|--|--|--|
| Control              | Temperature control according to the set temperature program 2<br>Control to the set temperature 1<br>Control of (output) power 0 |  |  |  |
| Temperature profiles | 2 segments  | 20 adjustable profiles at 9 segments, max. 180 segments              |  |  |
| Segment parameters   | Se  | mp OFF / 1 9999°C/h<br>etpoint -25°C 1200°C<br>ld time OFF 9999 min. |  |  |
| Controller           | Digital, user-adjustable  |  |  |  |
| Recorder             | 8 hours of recording*   | 64 h of recording, stores PV/SP/MV and error status                  |  |  |
| Data downloading     | Using 485/USB to  | PC to a text file (direct import to Excel)*                          |  |  |
| t) for Bill and      |   |  |  |  |

### **CONNECTION AND CONTROL**

Easy and intuitive inverter DHP 6010/R control. Well-arranged connection of cables on the front of the inverter.

|     | 1 | ON button to start and stop heating                         |  |
|-----|---|---|--|
|     | 2 | Temperature and MW displays                                 |  |
|     | 3 | SET PARAMETERS button to select parameters                  |  |
| DHP | 4 | + and – buttons to select values                            |  |
|     | 5 | Thermocouple plug   |  |
|     | 6 | Plug for downloading data from integrated recording machine |  |
|     | 7 | + and – quick-couples to connect elements                   |  |

Fast and easy operator training within approx. 4 hours. Operator can adjust the machine and work independently after 4 hour training.

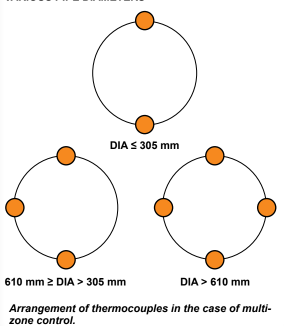


Maximum number of couples 4 pcs per one inverter.





MULTIZONE THERMOCOUPLE MEASUREMENT FOR VARIOUS PIPE DIAMETERS



# DHP 6010, DHP 6010R, DHC 6510R

## **CODES, ACCESSORIES**



**Heating inverters** DHP 6010 inverter machine with regulator 10.5 kW, DHP6010-2004 3 phase 400 V 50/60 Hz DHP 6010R inverter machine with regulator and recorder 10.5 kW, 3 phase 400 V 50/60 Hz, CD with down-DHP6010-2004R load software and USB connector included



### Order No. Heating inverters

DHC 6510R inverter machine with regulator and recorder 10.5 kW, 3 phase 400 V 50/60 Hz, CD with download software and USB connector included DHC6510-2004R

|                | Order No.    |
|----------------|--------------|
|                | HEA06-030135 |
|                | HEA06-030136 |
|                | HEA06-030137 |
| /              | HEA06-030138 |
| 1              | HEA06-030139 |
|                | HEA06-030140 |
|                | HEA06-030141 |
| )              | HEA06-030142 |
|                | HEA06-030143 |
| and the second | HEA06-030144 |
| - accord       | HEA06-030145 |
|                | HEA06-030146 |
|                | HEA06-030147 |
|                | HEA06-030148 |
| × .            | HEA06-030149 |
| 11             | HEA06-030150 |
|                | HEA06-030151 |
|                | HEA06-030152 |
| 9              | HEA06-030153 |
|                | HEA06-030154 |
|                | HEA06-030155 |
|                | HEA06-030200 |
|                | HEA06-030503 |
| -              | HEA06-030503 |
|                | HEA06-030401 |
|                | HEA06-ONREG  |
|                |              |

Outless Max

|      | Elementy 60 V                                   |
|------|---|
| 3560 | Heating element 2.7 kW - 60 V - 45 A 50x1050 mm |
| 3660 | Heating element 2.7 kW - 60 V - 45 A 50x1075 mm |
| 3760 | Heating element 2.7 kW - 60 V - 45 A 50x1095 mm |
| 3860 | Heating element 2.7 kW - 60 V - 45 A 50x1115 mm |
| 3960 | Heating element 2.7 kW - 60 V - 45 A 50x1135 mm |
| 4060 | Heating element 2.7 kW - 60 V - 45 A 50x1155 mm |
| 4160 | Heating element 2.7 kW - 60 V - 45 A 75x715 mm  |
| 4260 | Heating element 2.7 kW - 60 V - 45 A 75x735 mm  |
| 4360 | Heating element 2.7 kW - 60 V - 45 A 75x760 mm  |
| 4460 | Heating element 2.7 kW - 60 V - 45 A 100x525 mm |
| 4560 | Heating element 2.7 kW - 60 V - 45 A 100x540 mm |
| 4660 | Heating element 2.7 kW - 60 V - 45 A 100x565 mm |
| 4760 | Heating element 2.7 kW - 60 V - 45 A 125x420 mm |
| 4860 | Heating element 2.7 kW - 60 V - 45 A 125x440 mm |
| 4960 | Heating element 2.7 kW - 60 V - 45 A 125x460 mm |
| 5060 | Heating element 2.7 kW - 60 V - 45 A 150x335 mm |
| 5160 | Heating element 2.7 kW - 60 V - 45 A 150x360 mm |
| 5260 | Heating element 2.7 kW - 60 V - 45 A 150x380 mm |
| 5360 | Heating element 2.7 kW - 60 V - 45 A 175x295 mm |
| 5460 | Heating element 2.7 kW - 60 V - 45 A 175x315 mm |
| 5560 | Heating element 2.7 kW - 60 V - 45 A 200x255 mm |
| 0060 | Heating tapes 60 V, max. length 1200 mm         |
| 0330 | Magnetic preheater 30 V, 500x80 mm              |
| 0360 | Magnetic preheater 60 V, 1000x80 mm             |
| 0160 | One-line heating cable 60 V, length 4500 mm     |
| EQT  | Heating elements made to size                   |
|      |   |



Ceramic fibre insulat. 128 kg/m<sup>2</sup> - 13 mm thick, 8.92 m<sup>2</sup> Ceramic fibre insulat. 128 kg/m² - 25 mm thick, 4.46 m² Ceramic fibre insulat. 128 kg/m<sup>2</sup> - 50 mm thick, 2.23 m<sup>2</sup> Tygasil insulation, 12 mm thick, 2000x300 mm Tygasil insulation, 12 mm thick, 2500x300 mm Tygasil insulation, 12 mm thick, 3000x300 mm Tygasil insulation, 12 mm thick, 500x600 mm Tygasil insulation, 12 mm thick, 1000x600 mm Tygasil insulation, 12 mm thick, 1500x600 mm Tygasil insulation, 12 mm thick, 2000x600 mm

| Order No.      | Thermocouples type "K"   |
|----------------|--|
| HEA06-02300500 | $2x0.5\ mm^2$ thermocouple type "K" twisted wire, isolated         |
| HEA06-02300700 | 2x0.7 mm <sup>2</sup> thermocouple type "K" twisted wire, isolated |
| HEA06-02301000 | 2x1.0 mm <sup>2</sup> thermocouple type "K" twisted wire, isolated |

HEA06-06030202

HEA06-06030203

HEA06-06030204

| ( | Dı | d | eı | 1 | 10 | э. |
|---|----|---|----|---|----|----|
|   |    |   |    |   |    |    |



### Monitoring recorder with 6 channels, CF card Monitoring recorder with 12 channels, CF card FH 60-6 with 6 channels FH 60-12 with 12 channels

External recorders

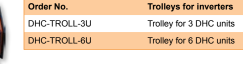
|   | Order No.      | Elements 30 V                                    |
|---|----------------|--|
|   | HEA06-03010130 | Heating element 1.35 kW - 30 V - 45 A 50x525 mm  |
|   | HEA06-03010230 | Heating element 1.35 kW - 30 V - 45 A 50x545 mm  |
|   | HEA06-03010330 | Heating element 1.35 kW - 30 V - 45 A 50x565 mm  |
|   | HEA06-03010430 | Heating element 1.35 kW - 30 V - 45 A 75x360 mm  |
|   | HEA06-03010530 | Heating element 1.35 kW - 30 V - 45 A 75x380 mm  |
|   | HEA06-03010630 | Heating element 1.35 kW - 30 V - 45 A 100x235 mm |
|   | HEA06-03011530 | Heating element 1.35 kW - 30 V - 45 A 150x195 mm |
|   | HEA06-03011630 | Heating element 1.35 kW - 30 V - 45 A 175x125 mm |
|   | HEA06-03011730 | Heating element 1.35 kW - 30 V - 45 A 175x150 mm |
| 1 | HEA06-03011830 | Heating element 1.35 kW - 30 V - 45 A 175x175 mm |
|   | HEA06-03011930 | Heating element 1.35 kW - 30 V - 45 A 200x105 mm |
|   | HEA06-03012030 | Heating element 1.35 kW - 30 V - 45 A 200x125 mm |
|   | HEA06-03012130 | Heating element 1.35 kW - 30 V - 45 A 200x150 mm |

|     | Order No.      | Cables and connectors                                  |
|-----|----------------|--|
|     | HEA06-0056     | Splitting cable 10 mm <sup>2</sup> , length 2 m, 2-way |
| 1   | HEA06-0062     | Connecting cable - double 10 m                         |
| , T | HEA06-0054     | Splitting cable 10 mm <sup>2</sup> , length 5 m, 4-way |
|     | HEA06-02301505 | Compensatig cable 2x1.5 mm <sup>2</sup> , 5 m          |
|     | HEA06-02301510 | Compensatig cable 2x1.5 mm <sup>2</sup> , 10 m         |
|     | HEA06-02500503 | Thermocouple socket                                    |
|     | HEA06-02500502 | Thermocouple plug "female"                             |
| 2   | HEA06-02500501 | Thermocouple plug "male"                               |
|     | HEA06-06050018 | USB connection cable 1x1 with USB reducer              |
|     | HEA06-06050019 | USB connection cable multichanel 1x2 with USB reducer  |
|     | HEA06-06050020 | USB connection cable multichanel 1x3 with USB reducer  |

| Order No.      | Tightening straps                      |
|----------------|--|
| HEA06-06050005 | Tightening straps 16x 0.5 mm 360-400 m |
| HEA06-06050006 | Locks for tightening strap 16x 0.5 mm  |
|                |  |

| Order No.      | Thermocouple fine point attachment units              |
|----------------|---|
| HEA06-05060001 | Thermocouple fine point attachment unit FPU100, comp. |
| HEA06-05060003 | Thermocouple fine point attachment unit FPU200, comp. |





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