■ Precision Cooling for Business-Critical Continuity

Liebert Hiross HPS 06-14 kW High Performance Split Air Conditioner -----







## Liebert HIROSS HPS

## Efficiency, Compactness, Flexibility!

HPS is the newest high performance split air conditioner designed to assure proper environmental conditions inside technological environments, especially BTS and Node B for Mobile Networks.

It's efficient thanks to the effective air distribution reached through the displacement cooling concept; it's energy and space saving thanks to the high efficiency components and the compactness of the innovative freecooling version; it's extremely flexible thanks to the possibility of selecting among several versions: HPS can be configured depending on the main application drivers (noise level, environmental conditions range etc.) and the desired options (freecooling, emergency freecooling, heating etc.).







#### Distribute the air in the best way

HPS delivers the cold air straight down, close to the racks suction area and intakes the hot air out coming from the heat sources, into the cabinet sides (frontal and lateral). In this way the mixing effect between conditioner cold air and electronic equipment hot air is denied resulting in a double beneficial effect: the rack is fed by cold air where it is needed and the air conditioner treats only the hot air maximizing its efficiency. Proper temperature inside the racks, high efficiency of the cooling equipment, hot spot absence in the site: distributing the air in a smart way is very effective.

## Save energy and space

The use of the optional freecooling gives the possibility to stop the compressor and use the external fresh air to cool the site: the annual energy absorption, requested to cool the site, goes sensibly down. The 0-100% fine modulation allows to keep constantly the desired set point inside the site. No adding module is requested: the innovative rotary freecooling system keeps unchanged the requested space to install the unit.

#### Maximize site reliability

Remote nodes need to exchange data continuously, always working at proper environmental conditions. Therefore the air conditioner reliability is not an option: it's a must. The most modern design and components such as scroll compressor and plugtype fans, heat exchanger surfaces and airflows generously designed allow the unit to work 24h/day, 365 days. Maximize the unit reliability selecting the emergency cooling option: in case of main supply fault the air conditioner is supplied by alternative energy sources like 48 VDC batteries or independent AC generator.

### Choose the cooling unit suitable to your application

HPS assures optimal air distribution, efficiency, energy saving, reliability, compactness whatever its configuration. More stringent requirements in terms of noise level emission and maximum external working temperature, can be satisfied selecting HPS advanced version:  $45 \, \text{dB(A)}$  at  $3 \, \text{m}$  f.f and  $50 \, ^{\circ}$  C with internal air intake conditions of  $30 \, ^{\circ}$  C,  $35 \, ^{\circ}$  R.H.

# **Technical Data**

Model HPSE + HPSC

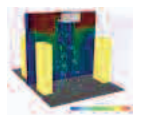
| Evaporating side installation                  |                     |                                 | (eil      | ing mounting  | 7             |            |  |
|--|---------------------|---------------------------------|-----------|---------------|---------------|------------|--|
| Main power supply                              |                     | 230/1N/50                       | 400/3N/50 |               |               | 400/3N/50  |  |
| Emergency power supply (opt)                   |                     | 230/111/30                      |           | C or 230/1N   |               | 100/3/1/30 |  |
|  |                     |                                 |           |               |               |            |  |
| Performances                                   |                     |                                 |           |               |               |            |  |
| Total cooling capacity(1)                      | kW                  | 6,4                             | 8,1       | 10,1          | 12,5          | 14,6       |  |
| Sensible cooling capacity <sup>(1)</sup>       | kW                  | 6,4                             | 8,1       | 10,1          | 12,5          | 14,6       |  |
| Compressor power input <sup>(1)</sup>          | kW                  | 1,7                             | 2,2       | 3,0           | 3,7           | 4,6        |  |
| Condenser fan power input (1)                  | kW                  | 0,24                            | 0,24      | 0,12          | 0,15          | 0,15       |  |
| Evaporator fan power input (1)                 | kW                  | 0,18                            | 0,35      | 0,35          | 0,33          | 0,33       |  |
| Evaporator airflow                             | m³/h                | 1.510                           | 2.360     | 2.360         | 2.770         | 2.750      |  |
| Condenser max.airflow                          | m³/h                | 2.970                           | 2.970     | 6.300         | 5.675         | 5.675      |  |
| Outdoor sound pressure level <sup>(2)</sup>    | dB(A)               | 48,5                            | 48,5      | 52            | 54            | 56         |  |
| Indoor sound pressure level(2)                 | dB(A)               | 58                              | 62,5      | 62,5          | 63            | 63         |  |
| Max.ambient temperature(3)                     | °C                  | 52                              | 50        | 50            | 50            | 50         |  |
| Defuiremention simulate                        |                     |                                 |           |               |               |            |  |
| Refrigeration circuit Compressor type/quantity |                     |                                 |           | scroll / 1    |               |            |  |
| Refrigerant                                    | scroll / 1<br>R407C |                                 |           |               |               |            |  |
| Expansion device                               |                     | thermostatic valve              |           |               |               |            |  |
| EXPUISION GENICE                               |                     |                                 | uiei      | mostatic valv |               |            |  |
| Evaporator fan                                 |                     |                                 |           |               |               |            |  |
| Quantity/type/poles version                    |                     |                                 |           | 1/Axial/4     |               |            |  |
| Driven/motor protection                        |                     | direct / IP                     | 44        |               | direct / IP54 |            |  |
| Condensation                                   |                     |                                 |           |               |               |            |  |
| Condenser fan                                  |                     | 1 / avial / (                   | <u> </u>  |               | 2 / avial / 6 |            |  |
| Quantity/type/poles                            |                     | 1 / axial / 6 2 / axial / 6     |           |               |               |            |  |
| Driven/motor protection Control system         |                     | direct / IP54<br>variable speed |           |               |               |            |  |
| Control system                                 |                     |                                 | Vd        | nable speed   |               |            |  |
| Air filtery                                    |                     |                                 |           |               |               |            |  |
| Filter type / efficiency                       |                     | pleated / G3                    |           |               |               |            |  |
|  |                     |                                 |           |               |               |            |  |
| Heating  | 1347                |                                 | 1 -       |               |               | _          |  |
| Electric heating (opt)                         | kW                  |                                 | 1,5       |               | 4             | ,5         |  |
| Cabinet  |                     |                                 |           |               |               |            |  |
| Frame  |                     |                                 | gal       | vanized steel |               |            |  |
| Painting                                       |                     | polyester – RAL 7035            |           |               |               |            |  |
| Insulation type/thikness                       | - / mm              | polyurethane class A1 /10       |           |               |               |            |  |
| Evaporator Width                               | mm                  | 800 900                         |           |               | 00            |            |  |
| Evaporator Depth                               | mm                  | 800                             |           | 900           |               |            |  |
| Evaporator Height                              | mm                  | 310                             |           | 375           |               |            |  |
| Evaporator Weight                              | kg                  | 50                              | 53        | 53            | 58            | 58         |  |
| Condenser Width                                | mm                  |                                 | 20        |               | 920           |            |  |
| Condenser Depth                                | mm                  |                                 | 390       |               | 390           |            |  |
|  | mm                  | 840                             |           | 1190          |               |            |  |
| Condenser Weight                               |                     | 80                              | 82        | 97            | 103           | 111        |  |
| Condenser Height                               |                     | 84                              | 40        | 97            | 1190          | 111        |  |

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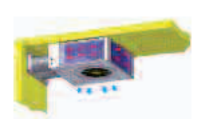
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HPS effect: air intake from the hottest part of the room (top), cold air delivery directly to the electronic equipment



HPS in direct expansion mode: hot air intake from three sides to maximise the energy efficiency



HPS in free cooling mode: use of external fresh air to maximise the energy saving

- litions: % R.H indoor air 5°C outdoor.
- d with outdoor ture 35°C, 2 meters unit, free field ns (factory set).
- to 30°C r intake.

d to HPS standard options)

| AC Powe                          |   | Connectivity Monitoring                    | DC Power Out Side Plant  | Embedded Computing Power Switching e Controls  |
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