



EPSILON Sky R7

High efficiency reversible heat pumps, chillers and condensing units **6:45** kW



EPSILONS FOR EVERY APPLICATIONS



INDOOR ENVIRINMENTAL QUALITY coupled with AHU SWEGON GOLD

Reversible heat pump/ condensing unit with inverter compressor



RESIDENTIAL HEATING, COOLING AND DHW PRODUCTION

Reversible heat pump with inverter/ fixed speed compressor

LIGHT COMMERCIAL HEATING AND COOLING

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Reversible heat pump with inverter/ fixed speed compressor



IT COOLING coupled with COOLBLADE BTD Sky and DATATECH BTD Sky

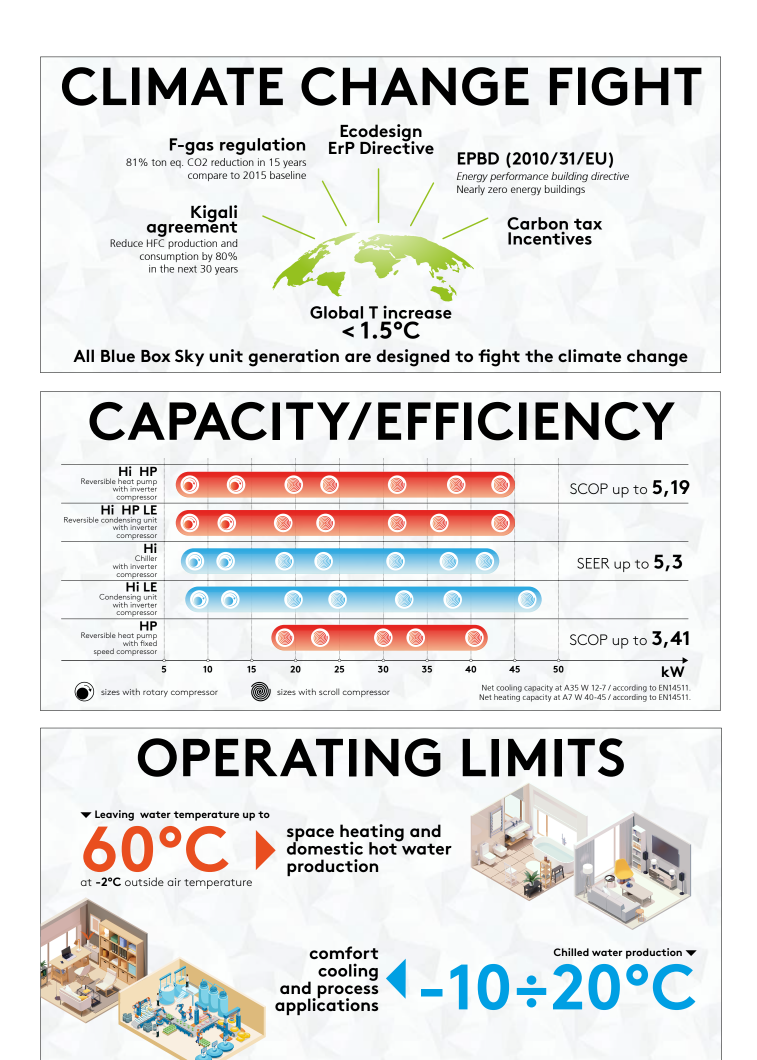
> Condensing unit with inverter compressor



PROCESS AND TECHNOLOGICAL APPLICATIONS COOLING

> Chiller with inverter compressor





DETAILS making the HEAT PUMP OPTIMIZATION DESIGN

All heat pump versions are equipped with coils with hydrophilic coating and use a special control logic for electronic expansion value to reduce and shorten defrostring cycles.

EFFICIENCY

FULL INVERTER VERSION AVAILABLE

- Compressors driven by inverter (Hi version)
- EC Fans (Optional)
- Inverter driven pump (Optional)

In addition to the advantage of higher efficiency , the use of inverter allows the unit to adapt its capacity to the heating/cooling load maximizing energy savings.

R32 REFRIGERANT

R32 charge is reduced at minimum thanks to refrigerant circuit design optimization.

INSTALLATION FLEXIBILITY

Multiple hydraulic kits (with standard or oversized pump and with or without tank)



Monitoring, performance reports, full management. Blue Box control platform allows a total access to the machine from any device, in complete autonomy.



SYSTEM INTEGRATION

SMART Link+ FOR WATER COILS

Modulation of water temperature according to real time load to reduce energy consumption up to 15%

SMART Link DX FOR REFRIGERANT COILS

Optimization of system working mode to keep safe and efficient conditions while guaranteeing good indoor climate



Feel good **inside**



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