



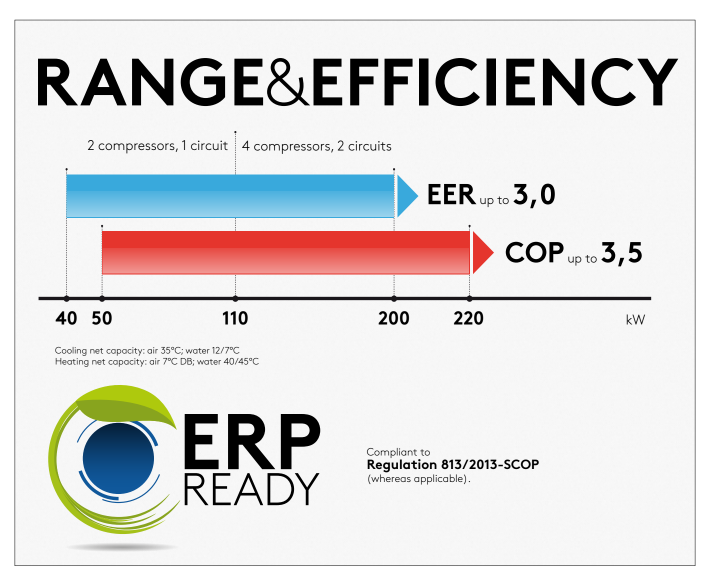
ZETA REV HP XT

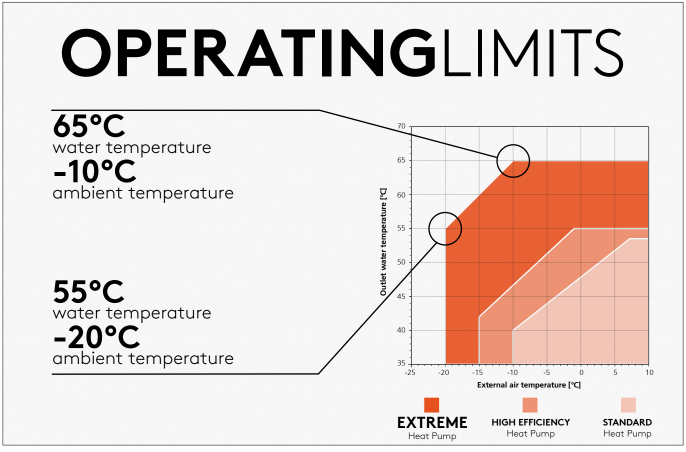
High efficiency air source reversible heat pumps heating **40÷200** kW











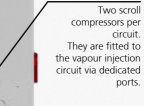
DOMESTIC HOT WATER

The unit can also supply domestic hot water (option) by **3-way valve**

Zeta Rev HP XT allows to cover the whole thermal load requirement of the system, ensuring the space heating/cooling and also the request of domestic hot water. Satisfying these needs by means of a single unit offers a simpler, cost-efficient solution.



- Injection technology allows heat pumps to withstand more extreme conditions than with conventional units.
- Lower air temperatures are reached, enhancing the use of heat pumps in cold climates.
- Hotter water can be obtained: reliable, flexible adoption in comfort systems with high temperature distribution – besides the supply of tap water.
- ZETA REV HP XT with VAPOUR INJECTION stretches further the combination of low air / high water temperatures, compared to simpler liquid injection.
- Vapour injection improves energy efficiency too: at extreme conditions it grants the best COP, for real savings.



The injection circuit includes the economizer and the electronic expansion valve, all managed by advanced control algorithms.

ECTION

SMART ANTI-ICE CIRCUIT

The defrost cycle can be a critical condition: ZETA REV HP XT features the **Smart Anti-Ice Circuit**, to avoid ice forming on the bottom part of exchanger: the function is efficiently activated according to air temperature - only when necessary.



EC AXIAL FANS



EC axial fans with electronically commutated brushless motor as option.

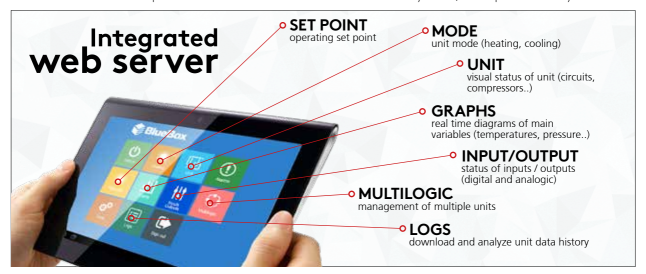
15% energy saving per fan2.000* €/y saving

(*unit with 8 fans; operating 8700 hours/year; 0,10 €/kWh)



Monitoring, performance reports, full management.

Blue Box control platform allows a total access to the machine from any device, in complete autonomy.









Feel good **inside**



