## Main specifications

## The reference in heat pump

$\Rightarrow$ Range designed for external use
$\Rightarrow 2$ refrigerants circuits - 3 or 4 reciprocating type compressors
$\Rightarrow$ Hermetics type compressors with phonic insulated case
$\Rightarrow$ Air cooled condenser with low speed propeller fans ( 500 rpm or 750 rpm )
$\Rightarrow$ Shell and tube heat exchanger
$\Rightarrow$ Heat recovery by brazed plate heat exchanger (option)
$\Rightarrow$ Electronic control MRS 3.4.A

$\Rightarrow$ Communication with B.M.S in standard with RS 485 (MODBUS/J BUS) series outlet

## Advantages

- All the components are selected and optimised for heating operation
$\Rightarrow$ garanty of maximum efficiency
- Version with integral packaged hydraulic equipment (ILKH) (water tank, expansion vessel, single or twin pump, manometers,air vent, safety valve, drainage, isolating and filing valve...)
less commisionning, no technical room needed, reliability
- Official agreement of evaporators by DRIRE (FR) TUV (D) SA (SWE) VERITAS (E)
- Large utilisation range :
cooling operation: external temperature : -15 to $44^{\circ} \mathrm{C} /$ water temperature : -8 to $12{ }^{\circ} \mathrm{C}$
heating operation : external temperature : -15 to $20^{\circ} \mathrm{C} \mathrm{Bh} /$ water température: 30 to $55^{\circ} \mathrm{C}$
- Heat exchanger with anti-freeze protection (ILK) and hydraulic module (ILKH) in standard
$\square$


## COMPETITORS COMPARATIVE

| Caractéristiques | Carrier | Trane | Beutot |
| :---: | :---: | :---: | :---: |
|  |  |  |  |

## ANSWERS

- Objection $n^{\circ} 1$

Answer:

- Objection $n^{\circ} 2$ :

Answer

