

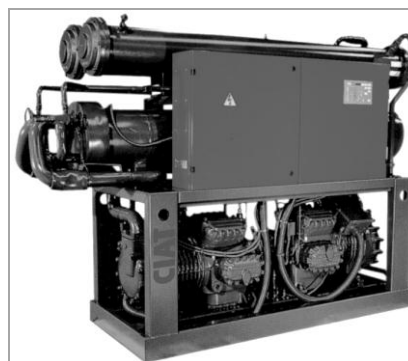


CIATCOOLER LR-LRP-LRN

Using / Applications

Water chiller unit

- **AIR CONDITIONNING & HEATING** for collective housing, commercial buildings and industrial premises
- Industrial **PROCESSES**



16 Models 700 to 2400
Cooling capacity range. 193 to 587 kW
Heating capacity range . 240 to 750 kW

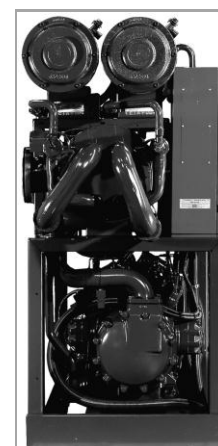
Main specifications

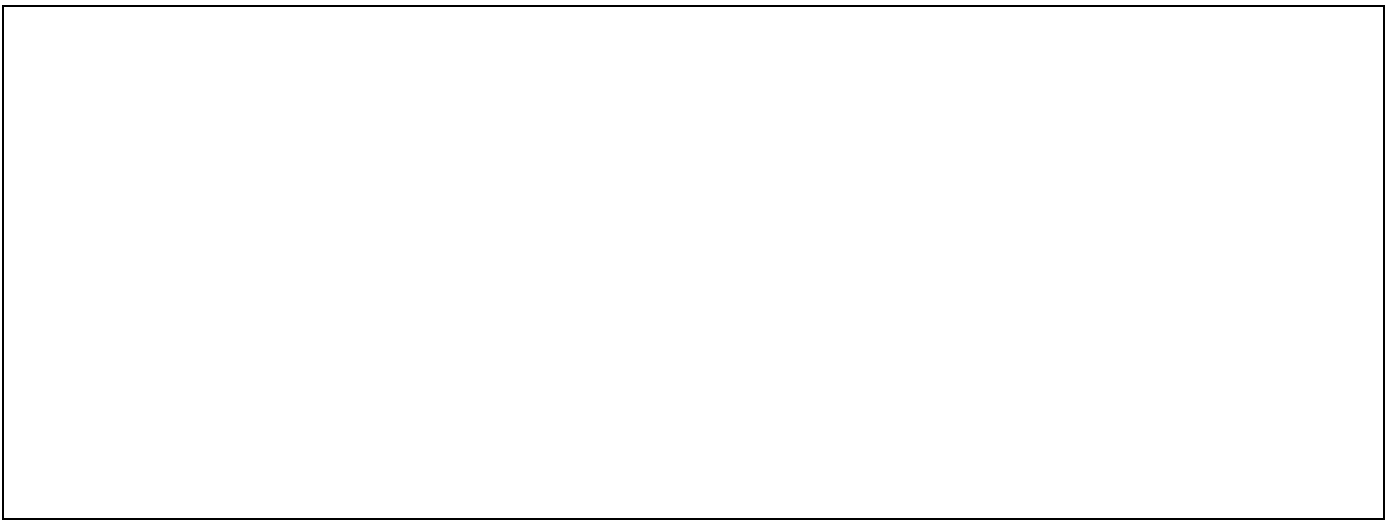
- ⇒ Range designed for **internal use**
- ⇒ Semi-hermetic type compressors
- ⇒ Shell and tube evaporator and brazed plate desuperheater(option)
- ⇒ Shell and tube condenser(s)
- ⇒ Electronic control **MRS 1.4.A**
- ⇒ Communication with **B.M.S** in standard with **RS 485 (MODBUS/J BUS)** series outlet



Advantages

- **Different version available :**
 - water to water heat pump **LRP**
 - without condenser **LRN** for split application with EUROPA 2C condenser
 - condensing unit **CR**
- **Choice of refrigerant fluid :**
in order to meet the « **environment friendly criteria** » we propose units operating with R407c and R134a refrigerating fluid
- **Dimension :** reduce to the maximum making easier the integretion into the machine room
width = 760 mm until 276 kW and 890 mm for biggest units





COMPETITORS COMPARATIVE

| <i>Caractéristiques</i> | <i>Carrier</i> | <i>Trane</i> | <i>Beutot</i> |
|-------------------------|----------------|--------------|---------------|
| | | | |

ANSWERS

- *Objection n°1*

-

Answer:

- *Objection n°2:*

Answer: