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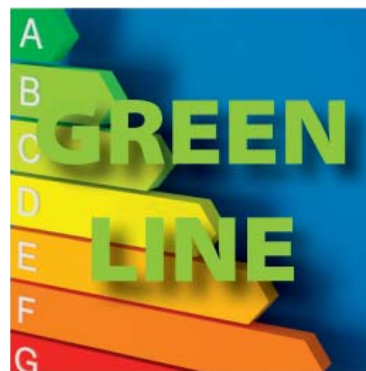
**TCAEY-THAEY 115÷238**

**TXAEY 117÷133** **EXP** **SYSTEMS**  
*Excellence in Polyvalent technology*

**Compact-Y range**

*Air-cooled water chillers, heat pumps and polyvalent units with axial fans.  
Range with hermetic Scroll type compressors and R410A ecological  
refrigerant.*

**R410A**





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**General Features**

**Intended Conditions of Use**

TCAEY units are air-cooled packaged water chillers with air cooling and axial fans. THAEY units are packaged evaporation/air-cooled reversible heat-pumps on the refrigerant cycle with axial fans.

They are intended for use in conditioning plants or industrial processes where a supply of chilled water (TCAEY) or chilled and hot water (THAEY), is required. Not suitable for drinking water.

**The units are designed for outdoor installation.**

The TXAEY units are air-cooled polyvalent units with full heat recovery.

They are intended for use in air conditioning or industrial process applications which require simultaneous or independent chilled or heated water supplies in 2 or 4-pipe systems all year round. Not for domestic water or direct consumption.

**The units are designed for outdoor installation.**

The units comply with the following directives:

- Machinery directive 2006/42/EEC (MD)
- Low voltage directive 2006/95/EEC (LVD)
- Electromagnetic compatibility Directive 2004/108/EEC (EMC);
- Pressure equipment Directive 97/23/EEC (PED).

**Guide to reading the code**

**"SERIES" code**

**"MODEL" code**

<b>T</b>	<b>C</b> Cooling only	<b>A</b> Air-cooled	<b>E</b> Scroll-type hermetic compressors	<b>Y</b> R410A refrigerant fluid	<b>1-2</b> No. compressors	<b>15÷38</b> Approximate cooling capacity (in kW)
Water production unit	<b>H</b> Heat pump					
	<b>X</b> Polyvalent unit					

**Available installations for TCAEY-THAEY 115÷238 models:**

**Standard:**

Installation without pump (only available for models 133, 233 and 238).

**Pump:**

**P0** – Installation with low static pressure circulator (available only for models 115÷130, 133 and 233).

**P1** – Installation with pump.

**P2** – Installation with increased static pressure pump (only available for models 133, 233 and 238).

**Tank & Pump:**

**ASP0** – Installation with low static pressure circulator and water buffer tank (available only for models 115÷130, 133 and 233).

**ASP1** – Installation with pump and water buffer tank.

**ASP2** – Installation with increased static pressure pump and water buffer tank (only available for models 133, 233 and 238).

**Possible installations for TXAEY 117÷133 models:**

**Standard:**

Installation without pump (only available for model 133).

**Pump:**

**P1** – Installation with pump on primary circuit.

**P2** – Installation with increased static pressure pump on primary circuit (available only for model 133).

**Tank & Pump:**

**ASP1** – Installation with pump on primary circuit and water buffer tank (only available for model 133).

**ASP2** – Installation with increased static pressure pump on primary circuit and water buffer tank (available only for model 133).

**Example: TCAEY 124 ASP1**

- Cold water only unit;
- Air cooled
- 1 hermetic Scroll compressor
- R410A refrigerant fluid;
- Nominal cooling capacity of approximately 24 kW.
- With pump and water buffer tank

## New Compact-Y series

### Energy-saving, reliable and versatile water chillers and heat pumps

#### A complete, flexible series

Six new water chillers and heat pumps from 15 to 38 kW in R410A, which can be fitted with the innovative **AdaptiveFunction Plus** control logic developed by **RHOSS** S.p.A. in partnership with the *University of Padua*, to obtain optimal comfort levels in all working conditions and the best possible performance in terms of energy efficiency during seasonal operation.

**AdaptiveFunction Plus** provides a comfort and energy saving guarantee!

#### LOW ENERGY CONSUMPTION water chillers and heat pumps

The **AdaptiveFunction Plus** "Economy" function combines comfort with low energy consumption. In fact, by adjusting the set-point value, it optimises compressor operation on the basis of the actual working conditions.

It is thus possible to achieve significant seasonal energy savings compared to water chillers and heat pumps of an equivalent power with traditional control logic.

#### HIGH PRECISION water chillers and heat pumps

By using the **AdaptiveFunction Plus** "Precision" function, it is possible to achieve as little fluctuation as possible, at partial capacities, in terms of the average set-point water temperature delivered to the users.

#### Guaranteed reliability, even with water in the pipes only

Thanks to the "Virtual Tank" function, Compact-Y units with **AdaptiveFunction Plus** can operate in systems with a low water content of down to 2 litres/kW, even without the presence of a water buffer tank, whilst still guaranteeing the reliability and good working order of the unit over time.

#### Estimation of the system's thermal inertia

Compact-Y units with **AdaptiveFunction Plus** are able to estimate the characteristics of the thermal inertia that regulates the system dynamics. This is possible thanks to the "ACM Autotuning" which processes the information relating to the progress of the water temperatures, identifying the optimal value of the control parameter.

#### Continuous system autodiagnosis

The estimation function is always active and makes it possible to adapt the control parameters quickly to every change in the water circuit and thus in the system water contents.



#### Polyvalent EXP<sub>SYSTEMS</sub> units in R410A for efficient energy use

##### Efficient energy use

**EXP<sub>SYSTEMS</sub>** is a latest generation polyvalent ecological system, designed by **RHOSS** S.p.A. to offer cooling, heating and hot water simultaneously or independently at any time of year, whilst guaranteeing efficient energy usage. Energy savings are very high, with COP values of over 6 during the simultaneous production of chilled and hot water.

With **EXP<sub>SYSTEMS</sub>**, EFFICIENCY, RELIABILITY AND VERSATILITY are guaranteed, whilst offering greater environmental protection.

##### Polyvalent units for residential and light commercial applications

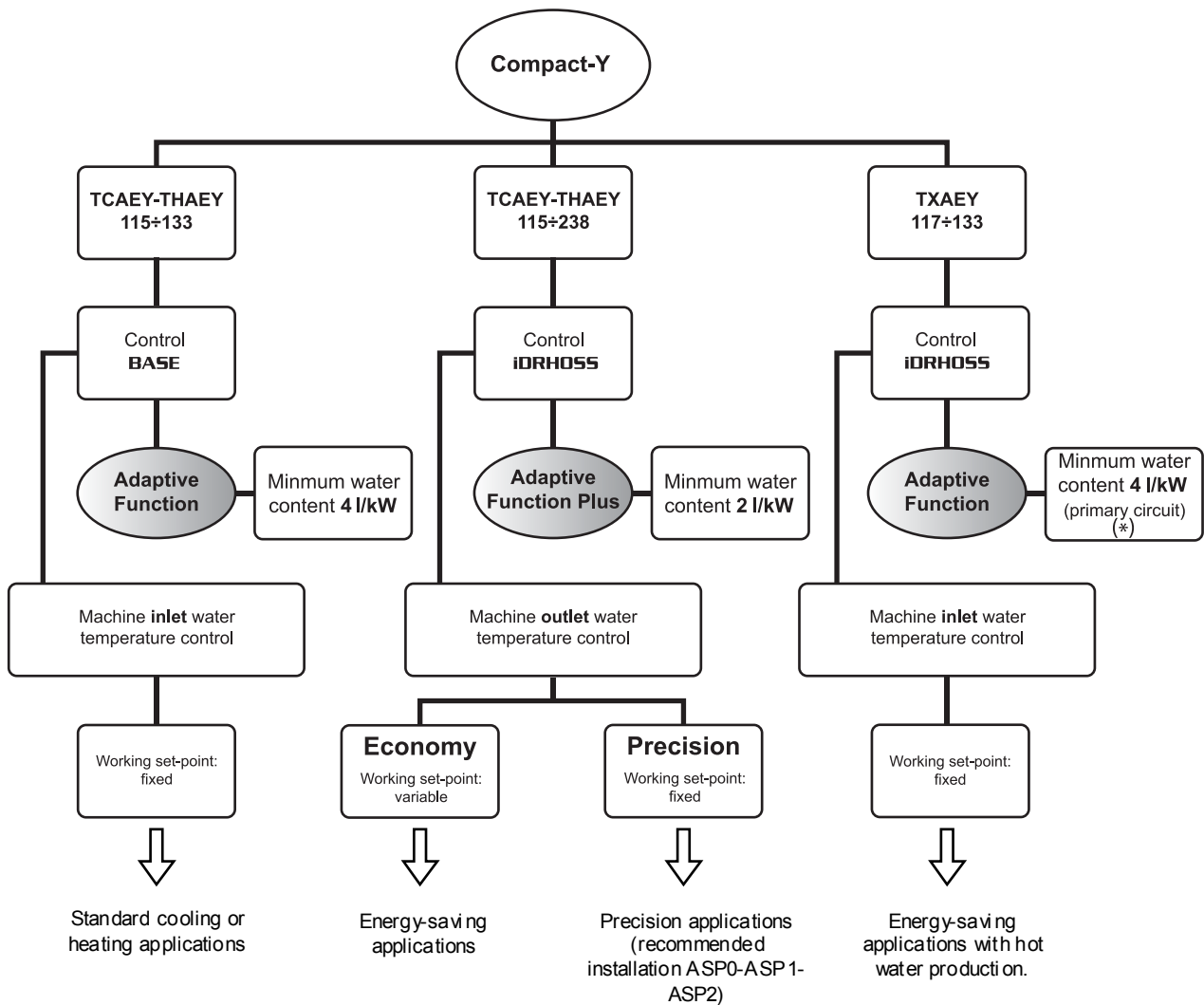
Four new units from 17 to 34 kW in R410A, able to cater for the typical demands of 2 and 4-pipe systems in a flexible fashion, so much so in fact that they can be used in existing systems without any modifications. They come complete with a wide range of accessories, which can also be supplied factory fitted.



**Guide to choosing a unit**

Thanks to the wide range of versions and construction options, the new Compact-Y series is able to meet a wide range of design and system requirements: systems targeted at energy saving, precision requirements for process applications or the need to be able to supply hot water too.

On the basis of your requirements, the following diagram makes it possible to select the unit that best meets them. It also provides further information on **AdaptiveFunction Plus** and **AdaptiveFunction** adaptive logics relative to the different versions in the range.



(\*) for the secondary circuit refer to page 48.

**AdaptiveFunction**

**TXAEY 117÷133 with control IDRHO55**

The **AdaptiveFunction** control logic makes it possible to adapt the chiller/heat pump operating parameters to the working conditions of the system in which it is installed, working partially as a water buffer tank simulator. This makes it possible to reduce the litres/kW of the system itself, guaranteeing compressor safety and the reliability of the machine over time. Approximately **4 litres/kW** are required in a system fitted with a chiller with **AdaptiveFunction** adaptive control and at least 10 litres/kW in a system fitted with a chiller without adaptive control. However, it is evident that in process applications where more accurate water temperature control is required, it is always preferable to use a water buffer tank or a greater system water content, which guarantees high thermal inertia.

**AdaptiveFunction Plus**

TCAEY-THAEY 115÷238 with control **IDRHOSS**

The new **AdaptiveFunction Plus** adaptive regulation has been exclusively patented by **RHOSS** S.p.A. It is the result of a long partnership with the *University of Padua*. The various algorithm development operations were implemented and validated on units in the Compact-Y range in the **RHOSS** S.p.A. *Research&Development Laboratory* using numerous test campaigns.

**Objectives**

- To guarantee optimal unit operation in the system in which it is installed. **Evolved adaptive logic.**
- To obtain the best performance from a chiller in terms of energy efficiency at full and partial capacities. **Low consumption chiller.**

**Operating logic**

In general, the actual control logics on water chillers/heat pumps do not consider the characteristics of the system in which the units are installed; they usually regulate the return water temperature and are positioned so as to ensure the operation of the chillers, giving less priority to the system requirements.

The new **AdaptiveFunction Plus** adaptive logic counters these logics with the objective of optimising the chiller operation on the basis of the system characteristics and the effective thermal load. The controller regulates the delivery water temperature and adjusts itself, as and when required, to the relative operating conditions using:

- the information contained in the return and delivery water temperature to estimate the working conditions thanks to a particular mathematical formula;
- a special adaptive algorithm that uses this estimate to vary the values and the start-up and switch-off limit values of the compressors; the optimised compress or start-up management guarantees a precision water supply to the user, reducing the fluctuation around the set-point value.

**Main functions**

**Efficiency or Precision**

Thanks to the evolved control, it is possible to run the chiller on two different regulation settings to obtain the best possible performance in terms of energy efficiency and considerable seasonal savings, or high water delivery temperature precision:

**1. Low consumption chiller: Economy” option**

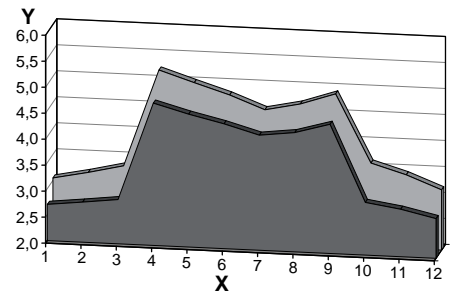
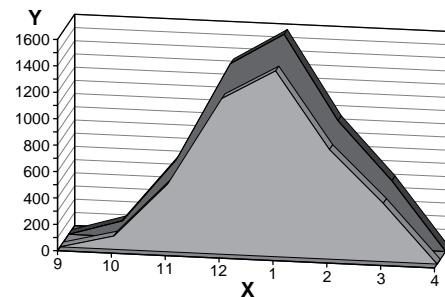
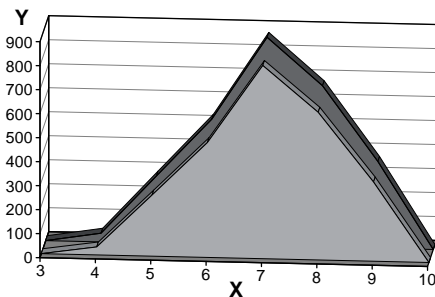
It is well known that chillers work at full capacity for just a very small percentage of their operating time, while they work at partial capacity for most of the season. Therefore, the power they need to supply generally differs from the nominal design power, and operation at partial capacity has a noticeable effect on seasonal energy performance and consumption.

This makes it necessary to run the unit so that it is as efficient as possible at partial capacity. The controller therefore ensures that the water delivery temperature is as high as possible (when operating as a chiller) or as low as possible (when operating as a heat pump) whilst compatible with the thermal loads, meaning that it is on a sliding scale, unlike in traditional systems. This prevents energy wastage linked to the maintenance of pointlessly onerous temperature levels for the chiller, ensuring that the ratio between the power to be supplied and the energy to be used to produce it is always at an optimum level. Finally the right level of comfort is available to everyone!

**Summer season:** a unit that operates with a sliding set-point enables seasonal energy savings of around 8% compared to a traditional unit that operates with a fixed set-point.

**Winter season:** a unit that operates with a sliding set-point enables seasonal energy savings of around 13% compared to a traditional unit that operates with a fixed set-point. Calculations carried out demonstrate that seasonal consumption is equivalent to that of a **CLASS A** machine.

**Annual:** efficiency over the annual operation of the unit in heat pump mode. **AdaptiveFunction Plus**, with the “**Economy**” function, enables the chiller assembly to operate energy-saving programmes whilst still providing the required level of service.



**X** Year divided into months (1 January, 2 February, etc.).  
**Y** Energy consumption (kWh).  
 ■ Unit with fixed set-point  
 ■ Unit with sliding set-point

**X** Year divided into months (1 January, 2 February, etc.).  
**Y** Energy consumption (kWh).  
 ■ Unit with fixed set-point  
 ■ Unit with sliding set-point

**X** Year divided into months (1 January, 2 February, etc.).  
**Y** Energy efficiency kWh supplied / kWh absorbed.  
 ■ Unit with fixed set-point  
 ■ Unit with sliding set-point

Dynamic analysis performed by comparing the operation of a Compact-Y heat pump unit with **AdaptiveFunction Plus** which operates with a fixed set-point (7°C in the summer and 45°C in the winter) or with sliding set-point (range between 7 and 14 °C in the summer, range between 35 and 45°C in the winter) for an office building in Milan.



### The Seasonal Efficiency Index PLUS

The University of Padua has developed the seasonal efficiency index ESEER+, which takes the adaptation of the chiller set-points to different partial load conditions into account. This, therefore, characterises the seasonal behaviour of the chiller with **Adaptive Function Plus** compared to the more traditional ESEER index.

The ESEER+ index can therefore be used for a quick evaluation of seasonal energy consumption of units with **Adaptive Function Plus**, instead of more complex analyses conducted on the plant-system which are usually difficult to complete.

### Simplified method for calculating energy saving with Adaptive Function Plus

The dynamic analyses used to calculate the energy consumption of chillers in a building/system are generally too elaborate to be used for a quick comparison of different refrigerant units, inasmuch as they require a range of data that is not always available.

For a quick estimate of what the energy savings could be with a unit equipped with Adaptive Function Plus software compared to a machine with traditional control, we suggest using a simplified method based on the following formulae:

$$E = \frac{0.54 \times N \times C}{\text{ESEER+}}$$

<b>E</b>	power absorbed by chiller equipped with Adaptive Function Plus software (kWh)
<b>N</b>	number of chiller operating hours
<b>C</b>	nominal cooling capacity of the chiller (kW)
<b>ESEER+</b>	average seasonal efficiency of chiller equipped with Adaptive Function Plus software

$$E = \frac{0.54 \times N \times C}{\text{ESEER}}$$

<b>E</b>	power absorbed by chiller equipped with Adaptive Function Plus software (kWh)
<b>N</b>	number of chiller operating hours
<b>C</b>	nominal cooling capacity of the chiller (kW)
<b>ESEER</b>	(European seasonal EER) European average seasonal energy efficiency

Therefore in two units at the same nominal cooling capacity and the same number of working hours but equipped with different controls, the higher the absorbed power the lower the seasonal efficiency. In order to simplify matters, here is an example comparing a traditional control Rhoss unit to one with Adaptive Function Plus control:

Example:

Model TCAEY 238 equipped with traditional control system:  
nominal cooling capacity of the chiller = 38.8 kW  
N = 8 hours/day x (5 months x 30 days/month) = 1200 hours  
ESEER = 3.69

Model TCAEY 238 equipped with control software **Adaptive Function Plus**:  
nominal cooling capacity of the chiller = 38.8 kW  
N = 8 hours/day x (5 months x 30 days/month) = 1200 hours  
ESEER+ = 4.12

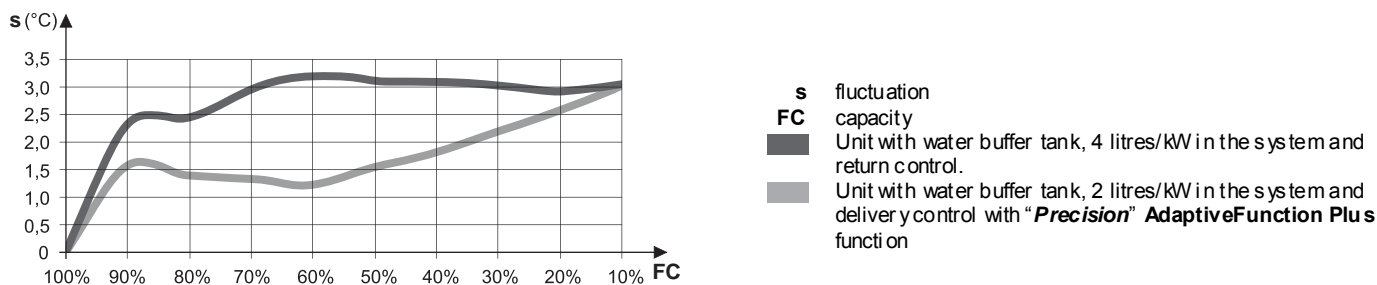
$$E = \frac{0.54 \times 1200 \times 59.2}{3.69} = 6,813.7 \text{ kW/h}$$

$$E = \frac{0.54 \times 1200 \times 38.8}{4.12} = 6,102.5 \text{ kW/h}$$

The obtainable energy savings with **Adaptive Function Plus** is therefore **11%**.

## 2. High precision: "Precision" option

In this operating mode, the unit works at a fixed set-point and, thanks to the delivery water temperature control and the evolved regulation logic, at a capacity of between 50% and 100% it is possible to guarantee an average fluctuation on the water supply temperature of approximately  $\pm 1.5^\circ\text{C}$  from the set-point value compared to an average fluctuation over time of approximately  $\pm 3^\circ\text{C}$  which is normally obtained with standard return control. The "Precision" option thus guarantees precision and reliability for all those applications that require a regulator that guarantees a more accurate constant water supply temperature, and where there are particular damp control requirements. However, in process applications it is always advisable to use a water buffer tank or a greater system water content to guarantee higher system thermal inertia.

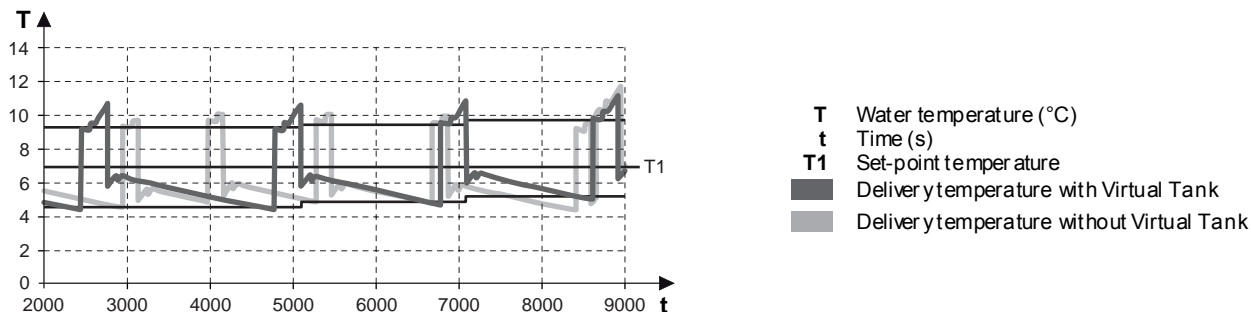


The chart illustrates the fluctuations of the water temperature from the set value for the various capacities, demonstrating how a unit with delivery control and the **Adaptive Function Plus "Precision"** function guarantees greater water supply temperature precision



### **Virtual Tank: guaranteed reliability, even with water in the pipes only**

A low water content in the system can cause the chiller units/heat pumps to be unreliable and can generate system instability and poor performance. Thanks to the **Virtual Tank** function, this is no longer a problem. The unit can operate in systems with just **2 litres/kW** in the pipes given that the control is able to compensate for the lack of inertia specific to a water buffer tank, "muffling" the control signal, preventing the compressor from switching on and off in an untimely fashion and reducing the average fluctuation of the set-point value.



The chart shows the various chiller outlet temperatures considering a capacity of 80%. We can observe how the temperatures of the unit with **AdaptiveFunction Plus** logic and the **Virtual Tank** function is far less varied and more stable over time, with average temperatures closer to the working set-point compared to a unit without the **Virtual Tank** function. Moreover, we can see how the unit with **AdaptiveFunction Plus** logic and the **Virtual Tank** function switches the compressor on less often over the same period of time, with obvious advantages in terms of energy consumption and system reliability.

### **ACM Autotuning compressor management**

**AdaptiveFunction Plus** enables the Compact-Y units to adapt to the system they are serving, so as to always identify the best compressor operating parameters in the different working conditions.

During the initial operating phases, the special "**Autotuning**" function enables the Compact-Y unit with **AdaptiveFunction Plus** to estimate the thermal inertia characteristics that regulate the system dynamics. The function, which is automatically activated when the unit is switched on for the first time, executes a number of set operating cycles, during which it processes the information relative to the water temperatures. It is thus possible to estimate the physical characteristics of the system and to identify the optimal value of the parameters to be used for the control.

At the end of this initial auto-estimate phase, the "**Autotuning**" function remains active, making it possible to adapt the control parameters quickly to every change in the water circuit and thus in the system water contents.

### **"DEFROST PLUS" evolved defrost logic**

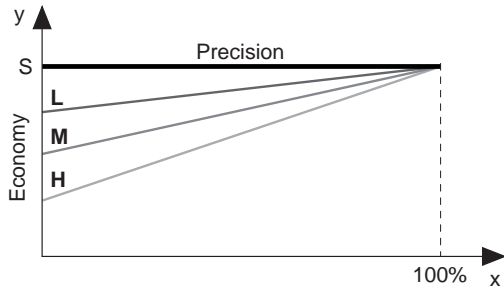
In addition to AdaptiveFunction Plus, the defrost logic is also adaptive based on variations in evaporation pressure.

Using this information, the unit controller is able to detect when there is substantial formation of ice on the coils, minimizing the number of defrost cycles in less extreme exterior temperature conditions, while in more extreme exterior temperature and humidity conditions, the controller activates defrost cycles in a timely manner, optimizing their times and durations. In this way complete elimination of ice on the exchangers is guaranteed. This system guarantees marked advantages in terms of energy savings and better stability of produced water temperature, improving the comfort levels.

**Set-point Compensation**

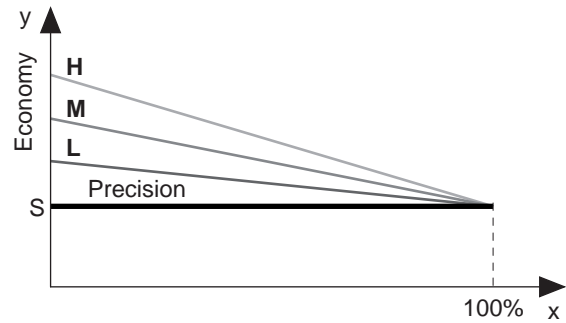
The Economy function enables the chiller assembly to operate energy-saving programmes whilst still providing the required level of comfort. This function controls the maximum limit with sliding Set-point, modifying the Set-point value according to the actual system thermal load; when the load decreases during summer months the Set-point increases, while when the load decreases during winter months the Set-point decreases. This function is destined for cooling applications, and is designed to control energy consumption while always respecting the real demands of the system capacity. Within the Economy option it is possible to select one of three diverse Set-point adaptation curves depending on the type of system.

**“Economy” function in Winter mode**



<b>x</b>	Load percentage (%)
<b>y</b>	Set-point (°C)
<b>S</b>	Value of Set-point set by user
<b>L</b>	Use in buildings with very unbalanced loads.
<b>M</b>	Intermediate situation between L and H (default).
<b>H</b>	Use in buildings with very similar loads. High efficiency.

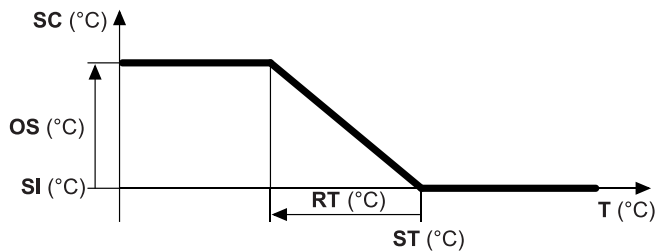
**“Economy” function in Summer mode**



<b>x</b>	Load percentage (%)
<b>y</b>	Set-point (°C)
<b>S</b>	Value of Set-point set by user
<b>L</b>	Use in buildings with very unbalanced loads.
<b>M</b>	Intermediate situation between L and H (default).
<b>H</b>	Use in buildings with very similar loads. High efficiency.

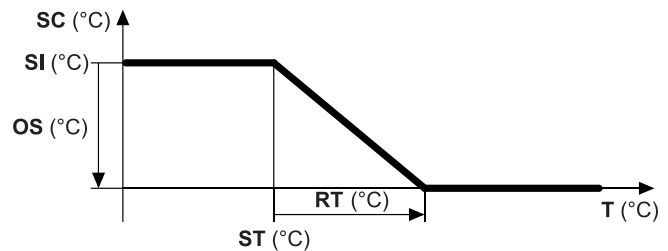
As an alternative to modification of the Set-point according to the real system load (Economy option), it is possible to compensate the set-point based on the temperature of the outdoor air by purchasing the KEAP accessory. This function modifies the Set-point value based on the temperature of the outdoor air. Based on this value, the set-point is calculated by adding (winter cycle) or subtracting (summer cycle) an offset value to the Set-point set (see example below). This function is activated both in winter mode as well as in summer mode. The function is activated only when a KEAP accessory is present.

**Winter cycle**



OS = 15°C  
RT = 25°C  
ST = 20°C

**Summer cycle**



OS = 8°C  
RT = 15°C  
ST = 15°C

- T (°C) Outdoor air temperature
- SC (°C) Calculated Set-point temperature
- OS (°C) Offset Set-point (calculated value)
- SI (°C) Set-point set
- RT (°C) Outdoor air temperature Set-point compensation
- ST (°C) Outdoor temperature set

It is possible to decide whether to activate the function in both functioning modes or only in one. If the Set-point compensation is enabled in relation to the outdoor temperature, the Economy option is automatically disabled. However, it is possible to decide to enable the set-point compensation in one cycle and enable the Economy function in the other cycle.

**TCAEY-THAEY models 115÷238****Construction features**

- Load-bearing structure and panels in galvanised and painted (RAL 9018) sheet steel; base in galvanised sheet steel.
- Hermetic, Scroll-type rotary compressors, complete with internal thermal protection and crankcase heater (for models 127÷238) activated automatically when the unit stops (as long as the power supply to the unit is preserved).
- Water side, braze welded plate heat exchanger in stainless steel, complete with antifreeze electric heater and suitably insulated.
- Air side heat exchanger comprised of a coil of copper pipes and aluminium fins.
- Double electric axial fan with external rotor, equipped with internal thermal protection and complete with protection grille for models 115÷130 and 238, and individual fan for models 133-233.
- Male threaded hydraulic connections.
- Differential pressure switch that protects the unit from any interruptions to the water flow.
- Refrigerant circuit made from annealed copper piping (EN 12735-1-2) complete with: drier filter, charge connections, safety pressure switch on the high pressure side, pressure switch on the low pressure side, safety valve (for models 127÷238), thermostatic expansion valve (2 for THAEY, 3 for models 133-238), cycle inversion valve (for THAEY), liquid receiver (for THAEY) and check valves (2 for THAEY), and gas separator (for models 133-238).
- Unit with IP24 level of protection.
- Possibility to select two controls:
  - **IDRH055** compatible, with **AdaptiveFunction Plus** function.
  - The unit is complete with the R410A refrigerant charge.

**Available Installations**

**Standard** - Installation without pump (only available for models 133, 233 and 238).

**Pump P0** – Installation with low static pressure circulator (available only for models 115÷130, 133 and 233).

**Pump P1** – Installation with pump.

**Pump P2** – Installation with increased static pressure pump (available only for models 133, 233 and 238) (available as a factory fitted accessory).

**Tank & Pump ASP0** – Installation with low static pressure circulator and water buffer tank (available only for models 115÷130, 133 and 233).

**Tank & Pump ASP1** – Installation with pump and water buffer tank. The inertial water buffer tank is installed on the water circuit delivery pipe.

**Tank & Pump ASP2** – Installation with increased static pressure pump and water buffer tank (available only for models 133, 233 and 238) (available as a factory fitted accessory). The inertial water buffer tank is installed on the water circuit delivery pipe.

**Electrical Panel****Option with compatible IDRH055 control**

- Electrical board accessible by opening the front panel, conforming with current IEC norms, can be opened and closed with a suitable tool.
- Complete with:
  - electrical wiring arranged for power supply 400-3ph+N-50Hz;
  - auxiliary power supply 230V-1ph-50Hz drawn from the main power supply;
  - general isolator, complete with door interlocking isolator;
  - automatic compressor protection switch;
  - protection fuse for auxiliary circuit;
  - compressor power contactor;
  - remote unit control.
- Programmable electronic board with microprocessor, controlled by the keyboard inserted in the machine.
- This electronic board performs the following functions:
  - Regulation and management of the outlet water temperature set points; of cycle reversal (THAEY); of the safety timer delays; of the circulating pump; of the compressor and system pump hour-run meter; of the electronic anti-freeze protection which cuts in automatically when the machine is switched off; and of the functions which control the operation of the individual parts making up the machine;
  - complete protection of the unit, automatic emergency shutdown and display of the alarms which have been activated;
  - compressor protection phase sequence monitor;
  - unit protection against low or high phase power supply voltage;
  - visual indication of the programmed set points on the display; of the inlet/outlet water temperature via the display; of the alarms via the display; and of cooling/heat-pump operating mode via LEDs (for THAEY models);
  - self-diagnosis with continuous monitoring of machine operation;
  - user interface menu;
  - alarm code and description;
  - alarm history management (menu protected by manufacturer password).
- The following is memorized for each alarm:
  - date and time of intervention (if the KSC accessory is present);
  - alarm code and description;
  - inlet/outlet water temperatures when the alarm intervened;
  - alarm delay time from the switch-on of the connected device;
  - compressor status at moment of alarm;
- Advanced functions:
  - configured for serial connection (KRS485, KFTT10, KRS232 and KUSB accessory);
  - possibility to have a digital input for remote management of the double set point.
  - possibility to have an analogue input for the scrolling set-point via a 4-20mA remote signal (contact **RHOSS**.p.A. pre-sales);
  - configured for management of time bands and operating parameters with the possibility of daily/weekly operating programmes (KSC accessory);
  - check-up and monitoring of scheduled maintenance status;
  - testing of the units assisted by computer;
  - self-diagnosis with continuous monitoring of the functioning of the unit.
- Set-point regulation via the **Adaptive Function Plus** with two options:
  - fixed set-point (**Precision** options);
  - scrolling set-point (**Economy** option).

**TCAEY-THAEY 115÷238****accessories****Factory fitted accessories**

**P0** – Installation with low static pressure pump (available only for models 115÷130, 133 and 233).

**P2** – Installation with increased static pressure pump (only available for models 133, 233 and 238).

**ASP0** – Installation with low static pressure pump and water buffer tank (only available for models 133 and 233).

**ASP2** – Installation with increased static pressure pump and water buffer tank (only available for models 133, 233 and 238).

**SIL** – All of the units are available with the kit “SIL”, which provides a special soundproof compartment, compressor cover and fan adjustment device.

**RAA** – Water buffer tank antifreeze electric heater (90 W for models 115÷130, 300 W for models 133÷233) (available for installations ASP0 - ASP1 - ASP2).

**RPB** – Coil protection networks.

**RCC** – Compressor crankcase heater (70 W for models 115-117, 90 W for models 122-124). Standard for models 127÷238.

**SFS** – Soft-Starter device.

**Factory fitted accessories with compatible iDRHOSS control**

**F110** – Proportional electronic device for the pressurised and continuous regulation of the fan rotation speed down to an external air temperature of -10°C when operating as a chiller and up to an external air temperature of 40°C when operating as a heat pump.

**DS15** – Desuperheater complete with antifreeze electric heater and condensation control (F110 for models 133-233). In the heat pumps the DS15 is activated only during summer functioning and is deactivated during winter functioning.

**RC100** – Heat recovery unit with 100% recovery, complete with antifreeze electronic heater and condensation control (F110 for models 133-233). In the heat pumps the RC100 is activated only during summer functioning and is deactivated during winter functioning.

**DSP** – Double set-point via digital consensus (not compatible with the CS accessory), only for models with compatible **iDRHOSS** control and **Precision** option.

**CS** – Scrolling set-point via 4-20 mA analogue signal (incompatible with DSP and KEAP accessories), only for models with compatible **iDRHOSS** control and **Precision** option. Handled as a special accessory by our pre-sales office.

**Accessories supplied loose**

**KSA** – Anti-vibration supports.

**KRPB** – Coil protection networks.

**KRS232** – RS485/RS232 serial converter for interconnection between RS485 serial network and supervision systems with serial connection to PC via RS232 serial port (RS232 cable provided).

**KUSB** – RS485/USB serial converter for interconnection between RS485 serial network and supervision systems with serial connection to PC via USB port (USB cable provided).

**Accessories supplied loose with compatible iDRHOSS control**

**KTR** – Remote keypad for control at a distance with rear illuminated LCD display (same functions as the one built into the machine).

**KFI** – Proportional electronic device for the pressurised and continuous regulation of the fan rotation speed down to an external air temperature of -10°C when operating as a chiller and up to an external air temperature of 40°C when operating as a heat pump.

**KRIT** – Supplementary electric heater for heat pump.

**KEAP** – External air sensor for Set-point compensation (incompatible with CS accessory).

**KVDEV** – 3-way diverter valve for managing the production of domestic hot water.

**KSC** – Clock card to display date/time and to regulate the machine with daily/weekly start/stop time bands, with the possibility to change the set-points.

**KRS485** – RS485 serial interface card to create dialogue networks between cards (maximum of 200 units at a maximum distance of 1,000) and building automation, external supervision systems or **RHOSS** S.p.A. supervision systems (Supported protocols: proprietary protocol; Modbus<sup>®</sup> RTU).

**KFTT10** – FTT10 serial interface card for connection to supervision systems (LonWorks<sup>®</sup> system compliant with Lonmark<sup>®</sup> 8090-10 protocol with chiller profile).

**KISI** – CAN bus serial interface (Controller Area Network compatible with evolved hydronic system **iDRHOSS** for integrated comfort management (protocols supported CanOpen<sup>®</sup>)).

**KMDM** – GSM 900-1800 modem kit to be connected to the unit or the management of the parameters and any alarm signals on a remote basis. The kit consists of a GSM modem with relative RS232 card. It is necessary to purchase a SIM data card, not supplied by **RHOSS** S.p.A.

**KRS** – **RHOSS** S.p.A. supervision software for unit monitoring and remote management. The kit consists of a CD-Rom and hardware key.

**TXAEY 117÷133 models****Construction features****STANDARD installation**

- Italian patented polyvalent system **RHOSS** S.p.A.
- Load-bearing structure in galvanized and RAL 9018 painted sheet steel, coated on the inside with sound-absorbing material, divided into:
  - sound-proofed technical compartment for housing the compressor, the electrical board and the main components in the refrigerant circuit;
  - aeraulic compartment for housing the heat exchange coils, the motor-driven fans and, in model 133, the pump assembly accessory if present.
- Hermetic, Scroll-type rotary compressors, complete with internal thermal protection and crankcase heater activated automatically when the unit stops (as long as the power supply to the unit is preserved).
- Double electric axial fan with external rotor, equipped with internal thermal protection and complete with protection grille for models 117÷130 and individual fan for models 133.
- Proportional electronic device for the pressurised and continuous regulation of the fan rotation speed down to an external air temperature of -10°C when operating as a chiller and up to an external air temperature of 40°C when operating as a heat pump.
- Stainless steel plate heat exchangers on the primary and secondary water circuits, complete with closed cell polyurethane foam rubber insulation and antifreeze electric heaters.
- Differential pressure switch on all exchangers.
- Air side exchanger comprised of a copper pipe coil flared into aluminium fins with "corrugated" design in order to increase heat exchange efficiency.
- Male threaded hydraulic connections.
- Refrigerant circuit realized with annealed copper tube (EN 12735-1-2) and welded with silver alloy. Complete with 2 cycle inversion valves, charge connections, high and low pressure switch, 2 thermostatic valves for models 117-130 and 3 for models 133, 4 solenoid valves, a drier filter, 2 liquid receivers, a gas separator, a humidity indicator, 3 non-return valves and a safety valve (for models 130-133).
- Primary and secondary water circuit made from annealed copper piping (EN 12735-1-2) and welded with silver alloy. The primary water circuit also comes complete with: pump, safety valve (3 bar), pressure gauge, expansion tank, manual bleed valves and drainage valves.
- Secondary water circuit made from annealed copper piping (EN 12735-1-2) and welded with silver alloy, complete with differential pressure switch.
- Compatible **IDRHOSS** control with **AdaptiveFunction** on the primary circuit regulation.
- Unit with IP24 level of protection.
- The unit is complete with the R410A refrigerant charge.

**Available Installations**

- Standard** - Installation without pump (only available for model 133).
- Pump P1** - Installation with pump on primary circuit.
- Pump P2** - Installation with pump with increased static pressure on primary circuit. for model 133 (available as factory fitted accessory).
- Tank & Pump ASP1** - Installation with pump on primary circuit and water buffer tank (only available for model 133). The inertial water buffer tank is installed on the water circuit delivery pipe.
- Tank & Pump ASP2** - Installation with increased static pressure on primary circuit pump and water buffer tank for model 133 (available as a factory fitted accessory). The inertial water buffer tank is installed on the water circuit delivery pipe.

**EXP electrical board characteristics**

- Electrical board accessible by opening the front panel, conforming with current IEC norms, can be opened and closed with a suitable tool.
  - Complete with:
    - electrical wiring arranged for power supply 400V-3ph+N-50Hz
    - auxiliary power supply 230V-1ph-50Hz drawn from the main power supply;
    - general isolator, complete with door interlocking isolator;
    - automatic compressor protection switch;
    - automatic switch to protect the pump (for model 133);
    - protection fuse for auxiliary circuit;
    - compressor power contactor;
    - pump power contactor (for model 133);
    - remote unit control.
  - Programmable electronic board with microprocessor, controlled by the keyboard inserted in the machine.
  - This electronic board performs the following functions:
    - regulation and management of the set points for unit inlet water temperature; cycle inversion; safety timer delays; circulating pump;
    - compressor and system pump hour-run meter;
    - pressurised defrost cycles; electronic anti-freeze protection which cuts in automatically when the machine is switched off; and the functions which control the operation of the individual parts making up the machine;
    - complete protection of the unit, automatic emergency shutdown and display of the alarms which have been activated;
    - compressor protection phase sequence monitor;
    - unit protection against low or high phase power supply voltage;
    - visual indication of the programmed set points via the display, of the in/out water temperature via the display, of the alarms via the display, and of cooling/heat-pump operating mode via display;
    - self-diagnosis with continuous monitoring of machine operation;

- user interface menu;
- alarm code and description;
- alarm history management (menu protected by manufacturer password).
  - The following is memorized for each alarm:
    - date and time of intervention (if the KSC accessory is present);
    - alarm code and description;
    - inlet/outlet water temperatures when the alarm intervened;
    - alarm delay time from the switch-on of the connected device;
    - compressor status at moment of alarm;
    - Advanced functions:
      - configured for serial connection (KR S485, KFTT 10, KRS232 and KUSB accessory);
      - possibility to have a digital input for remote management of the double set point (contact **RHOSS** S.p.A. pre-sales).
      - possibility to have an analogue input for the scrolling set-point via a 4-20mA remote signal (contact **RHOSS** S.p.A. pre-sales);
    - configured for management of time bands and operating parameters with the possibility of daily/weekly operating programmes (KSC accessory);
    - check-up and monitoring of scheduled maintenance status;
    - testing of the units assisted by computer;
    - self-diagnosis with continuous monitoring of machine operation;
    - **AdaptiveFunction** on the primary circuit regulation.

**TXAEY 117÷133 accessories****Factory fitted accessories**

**P2** – Installation with increased static pressure pump (available for models 133).

**ASP2** – Installation with increased static pressure pump and water buffer tank (only available for models 133).

**RAA** – Water buffer tank antifreeze electric heater (90 W for models 117÷130, 300 W for models 133) (available for installations ASP1 – ASP2).

**RPB** – Coil protection networks.

**DSP** – Double set-point by means of digital consensus (incompatible with the CS accessory). Handled as a special accessory by our pre-sales office.

**CS** – Scrolling set-point by means of the 4-20 mA analogue signal (incompatible with the DSP accessory). Handled as a special accessory by our pre-sales office.

**SIL** – All of the units are available with the kit "SIL", which provides a special soundproof compartment, compressor cover and fan adjustment device.

**Accessories supplied loose**

**KSA** – Anti-vibration supports.

**KRPB** – Coil protection networks.

**KTR** – Remote keypad for control at a distance with rear illuminated LCD display (same functions as the one built into the machine).

**KSC** – Clock card to display date/time and to regulate the machine with daily/weekly start/stop time bands, with the possibility to change the set-points.

**KRS485** – RS485 serial interface card to create dialogue networks between cards (maximum of 200 units at a maximum distance of 1,000) and building automation, external supervision systems or **RHOSS** S.p.A. supervision systems (Supported protocols: proprietary protocol; Modbus<sup>®</sup> RTU).

**KFTT10** – FTT 10 serial interface card for connection to supervision systems (LonWorks<sup>®</sup> system compliant with Lonmark<sup>®</sup> 8090-10 protocol with chiller profile).

**KISI** – CAN bus serial interface (Controller Area Network compatible with evolved hydronic system **IDRHOSS** for integrated comfort management (protocol supported CanOpen<sup>®</sup>).

**KRS232** – RS485/RS232 serial converter for interconnection between RS485 serial network and supervision systems with serial connection to PC via RS232 serial port (RS232 cable provided).

**KUSB** – RS485/USB serial converter for interconnection between RS485 serial network and supervision systems with serial connection to PC via USB port (USB cable provided).

**KMDM** – GSM 900-1800 modem kit to be connected to the unit for the management of the parameters and any alarm signals on a remote basis. The kit consists of a GSM modem with relative RS232 card. It is necessary to purchase a SIM data card, not supplied by **RHOSS** S.p.A.

**KRS** – **RHOSS** S.p.A. supervision software for unit monitoring and remote management. The kit consists of a CD-Rom and hardware key.

## Technical Data

Table "A": Technical Data

TCAEY model		115	117	122	124	127	130
Nominal cooling capacity (*)	kW	15,39	17,41	22,70	24,27	26,85	29,06
E.E.R.		2,76	2,67	2,76	2,62	2,59	2,44
E.S.E.E.R.		3,15	3,11	3,44	3,09	3,18	2,89
E.S.E.E.R. + (○)		3,49	3,42	3,82	3,41	3,50	3,20
Sound pressure (**) (Δ)	dB(A)	50	50	52	52	53	53
Sound power level (***)	dB(A)	72	72	75	75	76	76
Scroll/step compressor	n°	1/1	1/1	1/1	1/1	1/1	1/1
Fans	n° x kW	2x0.14	2x0.14	2x0.24	2x0.24	2x0.24	2x0.24
Exchanger water content	l	1,33	1,33	1,90	2,20	2,40	2,60
Water side exchanger nominal water flow (*)	l/h	2647	2994	3891	4175	4618	4998
Nominal pressure drops, water side heat exchanger (*)	kPa	32,40	41,28	34,74	30,58	31,86	32,09
Residual static pressure (P0 installation) (*)	kPa	74	63	64	66	61	57
Residual static pressure (P1 installation) (*)	kPa	147	130	130	125	110	105
Residual static pressure (ASP0 installation) (*)	kPa	69	57	53	54	46	39
Residual static pressure (ASP1 installation) (*)	kPa	130	110	93	88	94	90
Tank water content	l	35	35	45	45	45	45
R410A refrigerant charge		See serial No. plate					
Polyester oil charge		See compressor plate					
<b>Electrical Data</b>							
Absorbed power (*) (●)	kW	5,58	6,51	8,20	9,28	10,35	11,93
Pump absorbed power (P0/ASP0)	kW	0,4	0,4	0,4	0,4	0,4	0,4
Pump absorbed power (P1/ASP1)	kW	0,57	0,57	0,57	0,57	0,70	0,70
Electrical power supply	V-ph-Hz	400-3+N-50					
Auxiliary power supply	V-ph-Hz	230-1-50					
Nominal current (■)	A	13,1	14,3	18,8	20,7	21,0	24,6
Maximum current (■)	A	16,0	17,0	21,0	22,7	25,0	27,0
Starting current	A	79	105	116	123	122	134
Starting current with SFS accessory	A	49	65	72	76	75	86
Pump absorbed current (P0/ASP0)	A	2,1	2,1	2,1	2,1	2,1	2,1
Pump absorbed power (P1/ASP1)	A	2,8	2,8	2,8	2,8	2,2	2,2
<b>Dimensions</b>							
Width (L) P0-P1 installation	mm	1230	1230	1230	1230	1535	1535
Width (L) installation ASP0 and ASP1	mm	1522	1522	1522	1522	1822	1822
Height (H)	mm	1090	1090	1280	1280	1510	1510
Depth (P)	mm	580	580	600	600	695	695
Water connections	Ø	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"	1 1/2"

(\*) In the following conditions: Condenser inlet air temperature 35°C; chilled water temperature 7°C; temperature differential at evaporator 5°C.

(\*\*) Sound pressure level in dB(A), measured at a distance of 5 m from the unit, with a directionality factor of 2.

(\*\*\*) Sound power level in dB(A) on the basis of measurements made in compliance with the UNI EN-ISO 3744 standard and Eurovent 8/1.

(Δ) For machines fitted with "SIL" accessory, the sound pressure must be corrected by -4dBA for models 115÷117 and by -3dBA for models 122÷130.

(○) E.S.E.E.R. with Adaptive Function Plus.

(■) Total current value, including the current absorbed by the P1 pump.

(●) Power absorbed by the unit without motor-driven pump.

**NOTE:**

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.

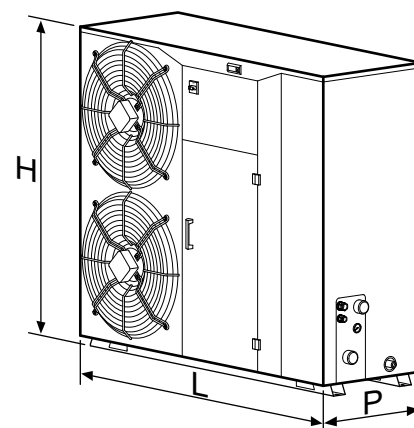




Table "A": Technical Data

TCAEY model		133	233	238
Nominal cooling capacity (*)	kW	33,99	32,45	38,80
E.E.R.		2,56	2,64	3,06
E.S.E.E.R.		2,85	3,67	3,69
E.S.E.E.R. + (o)		3,19	4,11	4,12
Sound pressure (**)(Δ)	dB(A)	54	54	54
Sound power level (***)	dB(A)	78	78	79
Scroll/step compressor	n°	1/1	2/2	2/2
Fans	n° x kW	1x0.61	1x0.61	2x0.78
Exchanger water content	l	3,20	3,20	3,20
Water side exchanger nominal water flow (*)	l/h	5846	5581	6674
Nominal pressure drops, water side heat exchanger (*)	kPa	30,26	27,63	56,00
Standard installation				
Residual static pressure (P0 installation) (*)	kPa	65	69	-
Residual static pressure (P1 installation) (*)	kPa	134	134	130
Residual static pressure (P2 installation) (*)	kPa	230	231	227
Residual static pressure (ASP0 installation) (*)	kPa	42	47	-
Residual static pressure (ASP1 installation) (*)	kPa	102	105	87
Residual static pressure (ASP2 installation) (*)	kPa	198	202	184
Tank water content	l	80	80	150
R410A refrigerant charge			See serial No. plate	
Polyester oil charge			See compressor plate	
<b>Electrical Data</b>				
Total absorbed power *(●)	kW	13,30	12,30	12,70
Pump absorbed power (P0/ASP0)	kW	0,65	0,65	-
Pump absorbed power (P1/ASP1)	kW	0,70	0,70	0,70
Pump absorbed power (P2/ASP2)	kW	1,5	1,5	1,5
Electrical power supply	V-ph-Hz		400-3+N-50	
Auxiliary power supply	V-ph-Hz		230-1-50	
Nominal current (●)	A	22,0	20,0	28
Maximum current (●)	A	25,0	26,0	34
Starting current	A	205	115	119
Starting current with SFS accessory	A	125	75	81
Pump absorbed current (P0/ASP0)	A	3,5	3,5	-
Pump absorbed power (P1/ASP1)	A	2,2	2,2	2,2
Pump absorbed power (P2/ASP2)	A	3,5	3,5	3,5
<b>Dimensions</b>				
Width (L)	mm	1660	1660	2260
Height (H)	mm	1570	1570	1570
Depth (P)	mm	1000	1000	1000
Water connections	Ø	2"	2"	2"

(\*) In the following conditions: Condenser inlet air temperature 35°C; chilled water temperature 7°C; temperature differential at evaporator 5°C.

(\*\*) Sound pressure level in dB(A), measured at a distance of 5 m from the unit, with a directionality factor of 2.

(\*\*\*) Sound power level in dB(A) on the basis of measurements made in compliance with the UNI EN-ISO 3744 standard and Eurovent 8/1.

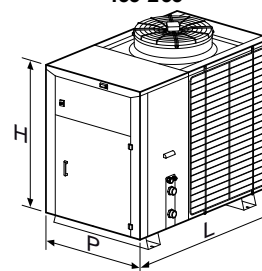
(Δ) For machines fitted with "SIL" accessory, the sound pressure must be corrected by -4dBA for models 133+238.

(o) E.S.E.E.R. with Adaptive Function Plus.

(●) Sum the power and current values of the pumps used (P0/P1/P2 o ASP0/ASP1/ASP2) to obtain the absorbed power and current value for the units in versions P0/P1/P2 and ASP0/ASP1/ASP2.

**NOTE:**  
The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37.  
The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.

133-233



238

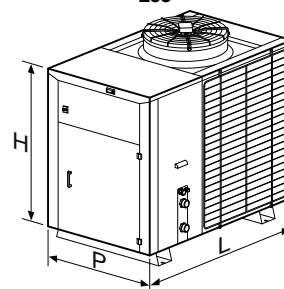


Table "A": Technical Data

THAEY model		115	117	122	124	127	130
Nominal cooling capacity (*)	kW	15,27	17,41	22,26	23,64	26,33	28,58
E.E.R.		2,73	2,70	2,81	2,52	2,61	2,44
E.S.E.E.R.		3,14	3,12	3,43	3,07	3,16	2,90
E.S.E.E.R. + (o)		3,48	3,43	3,81	3,40	3,48	3,21
Nominal heating capacity (**)	kW	16,84	17,88	23,94	26,14	30,69	34,42
C.O.P.		3,05	2,94	3,02	2,92	3,07	3,10
Sound pressure (***) (Δ)	dB(A)	50	50	52	52	53	53
Sound power level (****)	dB(A)	72	72	75	75	76	76
Scroll/step compressor	n°	1/1	1/1	1/1	1/1	1/1	1/1
Fans	n° x kW	2x0.14	2x0.14	2x0.24	2x0.24	2x0.24	2x0.24
Exchanger water content	l	1,33	1,33	1,90	2,20	2,40	2,60
Water side exchanger nominal water flow (*)	l/h	2626	2994	3828	4066	4529	4916
Nominal pressure drops, water side heat exchanger (*)	kPa	32,40	41,28	34,74	30,58	31,86	32,09
Residual static pressure (P0 installation) (*)	kPa	75	63	65	68	63	59
Residual static pressure (P1 installation) (*)	kPa	147	130	131	125	117	110
Residual static pressure (ASP0 installation) (*)	kPa	70	57	55	56	48	42
Residual static pressure (ASP1 installation) (*)	kPa	131	110	97	91	97	90
Tank water content	l	35	35	45	45	45	45
R410A refrigerant charge		See serial No. plate					
Polyester oil charge		See compressor plate					

Electrical Data							
Absorbed power in summer operation (*) (●)	kW	5,58	6,45	7,93	9,38	10,10	11,70
Absorbed power in winter operation (**)(●)	kW	5,53	6,08	7,92	8,95	10,00	11,11
Pump absorbed power (P0/ASP0)	kW	0,4	0,4	0,4	0,4	0,4	0,4
Pump absorbed power (P1/ASP1)	kW	0,57	0,57	0,57	0,57	0,70	0,70
Electrical power supply	V-ph-Hz	400-3+N-50					
Auxiliary power supply	V-ph-Hz	230-1-50					
Nominal current in summer operation (*) (■)	A	12,9	15,0	18,0	21,3	21,0	24,2
Nominal current in winter operation (**)(■)	A	15,0	14,5	18,3	20,5	20,7	23,2
Maximum current (■)	A	16,0	17,0	21,0	22,7	25,0	27,0
Starting current	A	79	105	116	123	122	134
Starting current with SFS accessory	A						
Pump absorbed current (P0/ASP0)	A	2,1	2,1	2,1	2,1	2,1	2,1
Pump absorbed power (P1/ASP1)	A	2,7	2,7	2,7	2,7	2,2	2,2

Dimensions							
Width (L) P0-P1 installation	mm	1230	1230	1230	1230	1535	1535
Width (L) installation ASP0 - ASP1	mm	1522	1522	1522	1522	1822	1822
Height (H)	mm	1090	1090	1290	1280	1510	1510
Depth (P)	mm	580	580	600	600	695	695
Water connections	Ø	1 ½"	1 ½"	1 ½"	1 ½"	1 ½"	1 ½"

(\*) In the following conditions: Condenser inlet air temperature 35°C; chilled water temperature 7°C; temperature differential at evaporator 5°C.

(\*\*) In the following conditions: Evaporator air inlet temperature 7°C B.S., 6°C B.U.; hot water temperature 45°C; temperature differential at the condenser 5°C.

(\*\*\*) Sound pressure level in dB(A), measured at a distance of 5 m from the unit, with a directionality factor of 2.

(\*\*\*\*) Sound power level in dB(A) on the basis of measurements made in compliance with the UNI EN-ISO 3744 standard and Eurovent 8/1.

(o) E.S.E.E.R. with Adaptive Function Plus.

(Δ) For machines fitted with "SIL" accessory, the sound pressure must be corrected by -4dBA for models 115+117 and by -3dBA for models 122+130.

(■) Total current value, including the current absorbed by the P1 pump.

(●) Power absorbed by the unit without motor-driven pump.

#### NOTE:

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.

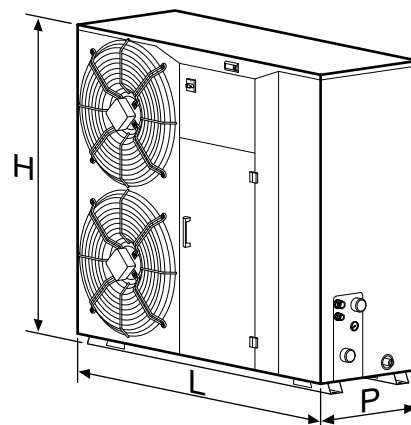


Table "A": Technical Data

THAHEY model		133	233	238
Nominal cooling capacity (*)	kW	33,99	32,45	38,80
E.E.R.		2,56	2,64	3,06
E.S.E.E.R.		2,84	3,67	3,69
E.S.E.E.R. + (o)		3,18	4,11	4,12
Nominal heating capacity (**)	kW	39,14	37,49	41,72
C.O.P.		2,94	3,05	3,26
Sound pressure (***) (Δ)	dB(A)	54	54	54
Sound power level (****)	dB(A)	78	78	79
Scroll/step compressor	n°	1/1	2/2	2/2
Fans	n° x kW	1 x 0.61	1 x 0.61	2x0.78
Exchanger water content	l	3,20	3,20	3,20
Water side exchanger nominal water flow (*)	l/h	5846	5581	6674
Nominal pressure drops, water side heat exchanger (*)	kPa	30,26	27,63	56,00
Standard installation				
Residual static pressure (P0 installation) (*)	kPa	135	136	130
Residual static pressure (P1 installation) (*)	kPa	65	69	-
Residual static pressure (P2 installation) (*)	kPa	230	231	227
Residual static pressure (ASP0 installation) (*)	kPa	42	47	-
Residual static pressure (ASP1 installation) (*)	kPa	102	107	87
Residual static pressure (ASP2 installation) (*)	kPa	198	202	184
Tank water content	l	80	80	150
R410A refrigerant charge		See serial No. plate		
Polyster oil charge		See compressor plate		
<b>Electrical Data</b>				
Absorbed power in summer operation (*) (●)	kW	13,30	12,30	12,70
Absorbed power in winter operation (**) (●)	kW	13,30	12,30	12,80
Pump absorbed power (P0/ASP0)	kW	0,65	0,65	-
Pump absorbed power (P1/ASP1)	kW	0,70	0,70	0,70
Pump absorbed power (P2/ASP2)	kW	1,5	1,5	1,5
Electrical power supply	V-ph-Hz	400-3+N-50		
Auxiliary power supply	V-ph-Hz	230-1-50		
Nominal current in summer operation (*) (●)	A	22,0	20,0	28
Nominal current in winter operation (**) (●)	A	20,0	19,0	26
Maximum current (●)	A	25,0	26,0	34
Starting current	A	205	115	119
Starting current with SFS accessory	A	125	75	81
Pump absorbed current (P0/ASP0)	A	3,47	3,47	-
Pump absorbed power (P1/ASP1)	A	2,2	2,2	2,2
Pump absorbed power (P2/ASP2)	A	3,5	3,5	3,5
<b>Dimensions</b>				
Width (L)	mm	1660	1660	2260
Height (H)	mm	1570	1570	1570
Depth (P)	mm	1000	1000	1000
Water connections	Ø	2"	2"	2"

(\*) In the following conditions: Condenser inlet air temperature 35°C; chilled water temperature 7°C; temperature differential at evaporator 5°C.

(\*\*) In the following conditions: Evaporator air inlet temperature 7°C B.S., 6°C B.U.; hot water temperature 45°C; temperature differential at the condenser 5°C.

(\*\*\*) Sound pressure level in dB(A), measured at a distance of 5 m from the unit, with a directionality factor of 2.

(o) E.S.E.E.R. with Adaptive Function Plus.

(\*\*\*\*) Sound power level in dB(A) on the basis of measurements made in compliance with the UNI EN-ISO 3744 standard and Eurovent 8/1.

(Δ) For machines fitted with "SIL" accessory, the sound pressure must be corrected by -4 dBA for models 133÷238.

(●) Sum the power and current values of the pumps used (P0/P1/P2 or ASP0/ASP1/ASP2) to obtain the absorbed power and current value for the units in versions P0/P1/P2 and ASP0/ASP1/ASP2.

**NOTE:**

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.

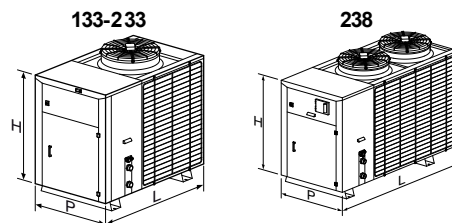


Table "A": Technical Data

TXAEY model		117	124	130
<b>Cooling operation in AUTOMATIC 1 mode</b>				
Nominal cooling capacity (*)	kW	17,41	23,64	28,58
E.E.R. (*)		2,70	2,52	2,44
E.S.E.E.R. (*)		3,12	3,07	2,90
<b>Cooling operation with heat recovery in AUTOMATIC 2 mode</b>				
Nominal cooling capacity in main heat exchanger (**)	kW	15,72	23,03	27,10
Nominal heating capacity in secondary heat exchanger (**)	kW	20,81	30,35	37,21
C.O.P. (**)		6,62	6,72	6,13
<b>Heat pump operation in modes SELECT 1-2/ AUTOMATIC 3</b>				
Nominal heating capacity (***)	kW	17,91	26,14	34,42
C.O.P. (***)		2,95	2,92	3,14
Sound pressure (****) (Δ)	dB(A)	50	52	53
Sound pressure (****)	dB(A)	72	75	76
Scroll/step compressor	n°	1/1	1/1	1/1
Circuits	n°	1	1	1
Fans	n° x kW	2 x 0.14	2 x 0.24	2 x 0.24
Main exchanger nominal flow (*)	l/h	2995	4066	4916
Nominal pressure drops in main exchanger (*)	kPa	41	29	30
Water content in main exchanger	l	1,33	2,20	2,60
Residual static pressure at main heat exchanger (*)	kPa	130	131	110
Main/secondary recovery exchanger nominal flow rate (****)	l/h	3579	5220	6400
Secondary recovery exchanger pressure drops (***)	kPa	60	50	54
Recovery exchanger water content	l	1,33	2,20	2,60
R410A refrigerant charge		See serial No. plate		
Polyster oil charge		See compressor plate		

(\*) In the following conditions: condenser input air temperature 35°C; chilled output water temperature 7°C; temperature differential at main exchanger (evaporator) 5°C.

(\*\*) In the following conditions: Chilled water outlet temperature 7°C; temperature differential at main exchanger (evaporator) 5°C; secondary exchanger (recovery) hot water outlet temperature 45°C at nominal flow.

(\*\*\*) In the following conditions: coil inlet air temperature 7°C B.S., 85% R.H.; main exchanger (condenser/evaporator) or secondary exchanger (recovery) hot water outlet temperature 40/45°C at nominal flow.

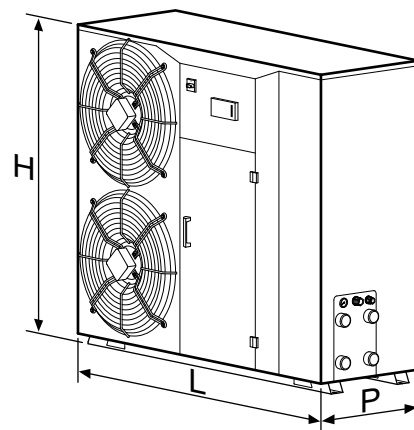
(\*\*\*\*) Level of sound pressure in dB(A) measured at a distance of 5 m from the unit with a directionality factor of 2 (to obtain the value in open space, subtract 3 dB(A)).

(\*\*\*\*) Sound power level in dB(A) on the basis of measurements made in compliance with the UNI EN-ISO 3744 standard and Eurovent 8/1.

(Δ) For machines fitted with the "SIL" accessory, the sound pressure must be corrected by -4 dB(A) for model 117 and by -3 dB(A) for models 124÷130.

**NOTE:**

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.



Electrical Data		117	124	130
Absorbed power in <b>AUTOMATIC 1</b> mode (*) (●)	kW	6,45	9,38	11,70
Absorbed power in <b>AUTOMATIC 2</b> mode (**)(●)	kW	4,95	7,37	9,79
Absorbed power in <b>AUTOMATIC 3 / SELECT 2 / SELECT 1</b> mode (***)(●)	kW	6,08	8,95	11,11
Pump absorbed power	kW	0,57	0,57	0,70
Electrical power supply	V-ph-Hz	400-3+N-50		
Auxiliary power supply	V-ph-Hz	230-1-50		
Nominal current (▲) (■)	A	15,0	21,3	24,2
Maximum current (■)	A	17,0	22,7	27,0
Starting current	A	105	123	134
Pump absorbed current	A	2,7	2,7	5,1

Dimensions				
Width (L)	mm	1522	1522	1822
Height (H)	mm	1090	1280	1510
Depth (P)	mm	580	600	695
Water connections	Ø	1 ½"	1 ½"	1 ½"
Recovery system water filling connection	Ø	1 ½"	1 ½"	1 ½"

(\*) In the following conditions: condenser input air temperature 35°C; chilled output water temperature 7°C; temperature differential at main exchanger (evaporator) 5°C.

(\*\*) In the following conditions: Chilled water outlet temperature 7°C; temperature differential at main exchanger (evaporator) 5°C; secondary exchanger (recovery) hot water outlet temperature 45°C at nominal flow.

(\*\*\*) In the following conditions: coil inlet air temperature 7°C B.S., 85% R.H.; main exchanger (condenser/evaporator) or secondary exchanger (recovery) hot water outlet temperature 40/45°C at nominal flow.

(▲) The current value shown is the maximum from among the values measured in **AUTOMATIC** and **SELECT** mode in the respective nominal conditions.

(●) Power absorbed by the unit without motor-driven pump.

(■) Total current value, including the current absorbed by the pump.

**NOTE:**

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.

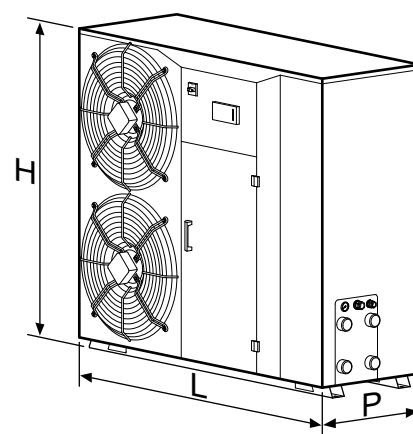


Table "A": Technical Data

<b>TXAEY model</b>		<b>133</b>
<b>Cooling operation in <i>AUTOMATIC 1</i> mode</b>		
Nominal cooling capacity (*)	kW	34,00
E.E.R. (*)		2,56
E.S.E.E.R. (*)		2,84
<b>Cooling operation with heat recovery in <i>AUTOMATIC 2</i> mode</b>		
Nominal cooling capacity in main heat exchanger (**)	kW	32,40
Nominal heating capacity in secondary heat exchanger (**)	kW	44,20
C.O.P. (**)		6,25
<b>Heat pump operation in modes <i>SELECT 1-2 / AUTOMATIC 3</i></b>		
Nominal heating capacity (***)	kW	39,14
C.O.P. (***)		2,94
Sound pressure (****) (Δ)	dB(A)	54
Sound pressure (****)	dB(A)	78
Scroll/step compressor	n°	1/1
Circuits	n°	1
Fans	n° x kW	1 x 0.61
Main exchanger nominal flow (*)	l/h	5846
Nominal pressure drops in main exchanger (*)	kPa	32
Nominal pressure drops in main exchanger (**)	kPa	42
Water content in main exchanger	l	3,20
Residual static pressure at the main heat exchanger (*) P1/P2	kPa	134 / 230
Residual static pressure at the main heat exchanger (*) ASP1/ASP2	kPa	102 / 198
Tank water content ASP1 / ASP2	l	80 / 80
Main/secondary recovery exchanger nominal flowrate (***)	l/h	7602
Secondary recovery exchanger pressure drops (***)	kPa	53
Recovery exchanger water content	l	3,20
R410A refrigerant charge		See serial No. plate
Polyester oil charge		See compressor plate

(\*) In the following conditions: condenser input air temperature 35°C; chilled output water temperature 7°C; temperature differential at main exchanger (evaporator) 5°C.

(\*\*) In the following conditions: Chilled water outlet temperature 7°C; temperature differential at main exchanger (evaporator) 5°C; secondary exchanger (recovery) hot water outlet temperature 45°C at nominal flow.

(\*\*\*) In the following conditions: coil inlet air temperature 7°C B.S., 85% R.H.; main exchanger (condenser/evaporator) or secondary exchanger (recovery) hot water outlet temperature 40/45°C at nominal flow.

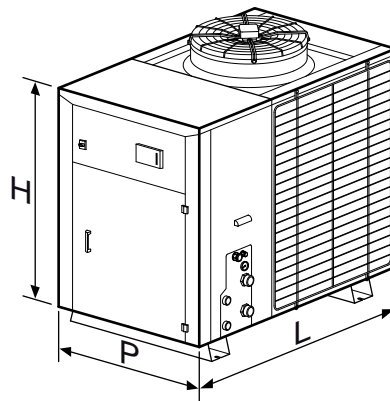
(\*\*\*\*) Level of sound pressure in dB(A) measured at a distance of 5 m from the unit with a directionality factor of 2 (to obtain the value in open space, subtract 3 dB(A)).

(\*\*\*\*) Sound power level in dB(A) on the basis of measurements made in compliance with the UNI EN-ISO 3744 standard and Eurovent 8/1.

(Δ) For machines fitted with "SIL" accessory, the sound pressure must be corrected by -3dB(A) for models 133.

**NOTE:**

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.



Electrical Data		133
Absorbed power (P1/P2) <b>AUTOMATIC 1</b> mode (*) (●)	kW	13,30
Absorbed power (P1/P2) <b>AUTOMATIC 2</b> mode (**) (●)	kW	11,50
Absorbed power in <b>AUTOMATIC 3 / SELECT 2 / SELECT 1</b> mode (***) (●)	kW	13,30
Pump absorbed power P1/P2	kW	0,70 / 1,50
Electrical power supply	V-ph-Hz	400-3+N-50
Auxiliary power supply	V-ph-Hz	230-1-50
Nominal current (▲) (●)	A	22,0
Maximum current (●)	A	25,0
Starting current	A	200
Pump absorbed current P1/P2	A	5,1 / 8,6
Dimensions		
Width (L)	mm	1660
Height (H)	mm	1570
Depth (P)	mm	1000
Water connections	Ø	2"
Recovery system water filling connection	Ø	1 1/2"

(\*) In the following conditions: condenser input air temperature 35°C; chilled output water temperature 7°C; temperature differential at main exchanger (evaporator) 5°C.

(\*\*) In the following conditions: Chilled water outlet temperature 7°C; temperature differential at main exchanger (evaporator) 5°C; secondary exchanger (recovery) hot water outlet temperature 45°C at nominal flow.

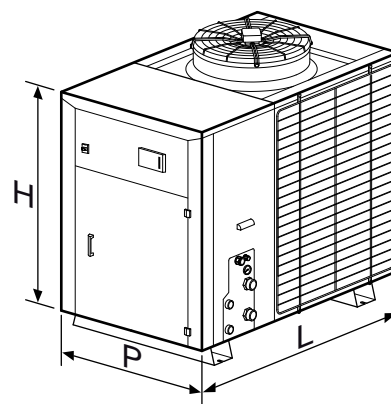
(\*\*\*) In the following conditions: coil inlet air temperature 7°C B.S., 85% R.H.; main exchanger (condenser/evaporator) or secondary exchanger (recovery) hot water outlet temperature 40/45°C at nominal flow.

(▲) The current value shown is the maximum from among the values measured in **AUTOMATIC** and **SELECT** mode in the respective nominal conditions.

(●) Add the power and current values of the pumps (P1/P2) to obtain the total value of the power and current absorbed by the unit.

**NOTE:**

The values for available static pressure of the pumps and the pressure drops of the exchangers can be found on page 37. The calculation of the E.E.R. and C.O.P. does not take the pump absorption into account.





**Energy efficiency at partial loads - ESEER index**

- The E.E.R. index represents an estimate of the energy efficiency of the cooling unit in nominal design conditions. In reality, the operating time of a chiller in nominal conditions is usually less than the operating time in partial load conditions.
- The E.S.E.E.R. (European Seasonal E.E.R.) is an index that estimates the average seasonal energy efficiency of the cooling unit in four load and water temperature conditions. Generally, two water chillers with the same E.E.R. may have different E.S.E.E.R. values. In fact, for a water cooling unit, the average energy efficiency depends on design choices and on the temperature of inlet water at the condensing heat exchanger.
- The E.S.E.E.R. energy index, introduced by the European community (Project E.E.C.A.C. - Energy Efficiency and Certification of Central Air Conditioners), is characterised by the water temperatures (see table "B") and by the energy weights that are assigned to the four load conditions considered in the calculation: 100 %, 75 %, 50 %, and 25 %.

$$ESEER = \frac{3 \times EER_{100\%} + 33 \times EER_{75\%} + 41 \times EER_{50\%} + 23 \times EER_{25\%}}{100}$$

Where EER 100%, EER 75%, EER 50%, and EER 25% represent the efficiencies of the cooling unit in the four load conditions and at the temperatures indicated in table "B".

The data is calculated using Eurovent method. The pump absorption (if present) is not taken into consideration.

**Table "B": Load and Temperature Conditions**

Condenser Inlet-Air Temperature	
Load	E.S.E.E.R.
100%	35°C
75%	30°C
50%	25°C
25%	20°C

- Table "C" shows the E.E.R. and E.S.E.E.R. values for each model. The high values of energy efficiency at partial loads were achieved thanks to optimisation of the heat exchangers.

**Table "C": E.E.R. - E.S.E.E.R. for TC AEY**

Model	E.E.R.	E.S.E.E.R.
115	2,76	3,15
117	2,67	3,11
122	2,76	3,44
124	2,62	3,09
127	2,59	3,18
130	2,44	2,89
133	2,56	2,85
233	2,64	3,67
238	3,06	3,69

**Table "C": E.E.R. - E.S.E.E.R. for THAEY**

Model	E.E.R.	E.S.E.E.R.
115	2,73	3,14
117	2,70	3,12
122	2,81	3,43
124	2,52	3,07
127	2,61	3,16
130	2,44	2,90
133	2,56	2,84
233	2,64	3,67
238	3,06	3,69

**Table "C": E.E.R. - E.S.E.E.R. for TXAEY**

Model	E.E.R.	E.S.E.E.R.
117	2,67	3,12
124	2,62	3,07
130	2,44	2,90
133	2,56	2,84

**TXAEY operating principle**

- The ecological polyvalent system was designed by **RHOSS** to provide 2-pipe and 4-pipe systems with hot water from another heat exchanger (recovery) year-round, as well as acting as a traditional reversible-cycle water chiller
- The total heat recovery units also allow efficient energy rationalisation.
- The system can operate in two modes, which can be selected by electronic control. These are called **AUTOMATIC** and **SELECT**.
- In **AUTOMATIC** mode, the system allows for full recovery of the heat of condensation and/or the production of chilled water.
- In **SELECT** mode, on the other hand, it allows for the production of hot water by the secondary or main heat exchanger.

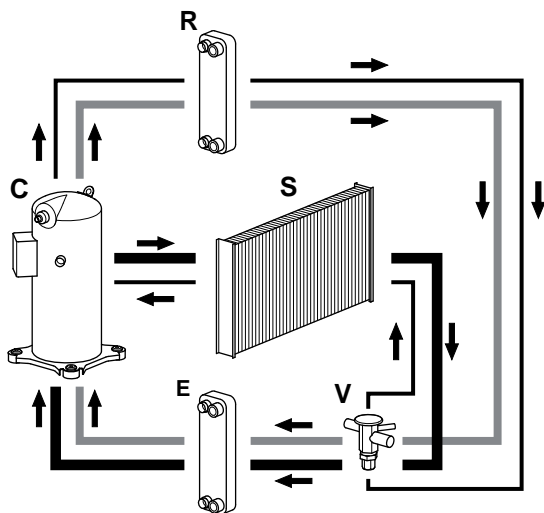
**AUTOMATIC mode - multi-season**

- In this mode the system automatically manages the requests for hot or chilled water, supplying chilled water to the main exchanger and hot water to the secondary exchanger, even simultaneously.
- Each request for hot or cold water is satisfied independently of every other request.
- When the secondary exchanger requires hot water, the flow of gas delivered from the compressor is directed towards the recovery. If chilled water is required at the same time, the unit operates as a water chiller.
- In **AUTOMATIC** mode the unit therefore has three possible automatic operating configurations:
  - **AUTOMATIC 1 (A1)** - operation as an air-cooled water chiller for the production of chilled water;
  - **AUTOMATIC 2 (A2)** - operation as a water chiller with total heat recovery for simultaneous production of hot and chilled water;
  - **AUTOMATIC 3 (A3)** - operation as a heat pump for the production of hot water at the secondary exchanger (recovery).

**SELECT mode - multi-season**

- In this mode, based on requests the system provides hot water to the main exchanger **SELECT 1 (S1)** or hot water to the secondary exchanger **SELECT 2 (S2)**. If simultaneous requests are expected, priority of operation must be established via the electronic control.
- If the request for hot water from the selected heat exchanger is completely satisfied, the hot gas can be completely switched over to the other heat exchanger, provided this is requested.
- The unit is programmed in the factory to provide hot water with priority assigned to the secondary exchanger. You can however modify this setting from the electronic control panel.
- To summarise, operation in **SELECT** mode offers two possible automatic configurations:
  - **SELECT 1 (S1)** - operation as a heat pump for the production of hot water at the main exchanger;
  - **SELECT 2 (S2)** - operation as a heat pump for the production of hot water at the main exchanger.

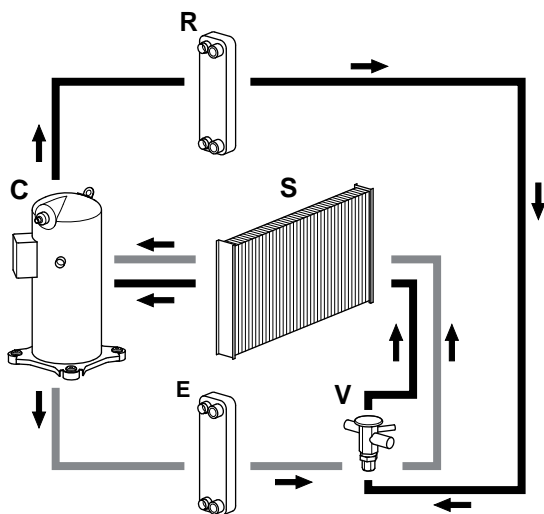
**Diagram of AUTOMATIC operating mode**



- Production of chilled water only at the main exchanger (**A1**).
- Production of chilled water at the main exchanger and hot water at the secondary exchanger (**A2**) (recovery).
- - - Production of hot water only at the secondary exchanger (**A3**) (recovery).

- S** Air side condenser/evaporator.
- C** Compressor.
- E** Main exchanger (condenser/evaporator).
- R** Secondary exchanger (recovery).
- V** Lamination valve.

**Diagram of SELECT operating mode**



- Production of hot water at the main exchanger (**S1**).
- Production of hot water at the secondary exchanger (**S2**).

- S** Air side condenser/evaporator.
- C** Compressor.
- E** Main exchanger (condenser/evaporator).
- R** Secondary exchanger (recovery).
- V** Lamination valve.

### Operating logic

○ The following tables provide examples of automatic operation of the polyvalent system in various operating modes based on the requests from the user.

○ The first table shows the operating status and the production of hot and chilled water considering the single requests.

○ The subsequent tables show the operating status and the production of hot water in the main and secondary exchangers on the basis of requests and the priority assigned to the exchangers

#### TXAEY operating in *AUTOMATIC* mode

Request for chilled water (*)	Request for hot water at the secondary exchanger (recovery)			
	0 %		100 %	
	Status	Operation	Status	Operation
0 %	OFF	-	ON	Recovery only ( <i>A3</i> )
100 %	ON	Cooling ( <i>A1</i> )	ON	Cooling + recovery ( <i>A2</i> )

(*A1*) = *AUTOMATIC 1*

(*A2*) = *AUTOMATIC 2*

(*A3*) = *AUTOMATIC 3*

#### TXAEY working in *SELECT* mode with priority to the secondary exchanger (recovery)

Request for hot water (**)	Request for hot water at the secondary exchanger (recovery)			
	0 %		100 %	
	Status	Operation	Status	Operation
0 %	OFF	-	ON	Recovery only ( <i>S2</i> )
100 %	ON	Heating only ( <i>S1</i> )	ON	Recovery only ( <i>S2</i> )

(*S1*) = *SELECT 1*

(*S2*) = *SELECT 2*

#### TXAEY working in *SELECT* mode with priority to the main exchanger (condenser/evaporator)

Request for hot water (**)	Request for hot water at the secondary exchanger (recovery)			
	0 %		100 %	
	Status	Operation	Status	Operation
0 %	OFF	-	ON	Recovery only ( <i>S2</i> )
100 %	ON	Heating only ( <i>S1</i> )	ON	Heating only ( <i>S1</i> )

(*S1*) = *SELECT 1*

(*S2*) = *SELECT 2*

(\*) Request for chilled water at the main exchanger (evaporator).

(\*\*) Request for hot water at the main exchanger (condenser/evaporator).

### The competitive advantages of the polyvalent system

○ The polyvalent system was patented by **RHOSS** S.p.A. to provide for the request for hot and cold water, simultaneously or independently, with a single unit. This optimizes energy consumption and makes management easier.

○ The polyvalent system is a valid alternative to traditional systems that require the use of a chiller with or heat pump, with use or addition of a boiler. The advantages derive from the use of a single unit, energy savings due to high COPs, and the lack of use of combustible products, so that it can be defined as an ecological polyvalent machine.

○ The system is a versatile fourth-generation polyvalent heat pump. As opposed to other polyvalent units, it meets the typical demands of 2-pipe and 4-pipe systems with a single unit and in a most flexible manner, so that it can even be used in existing systems with no modifications required.

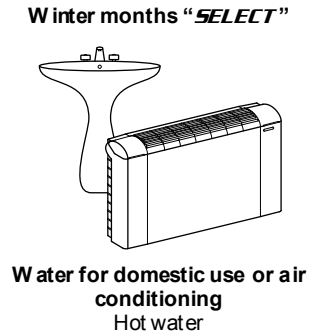
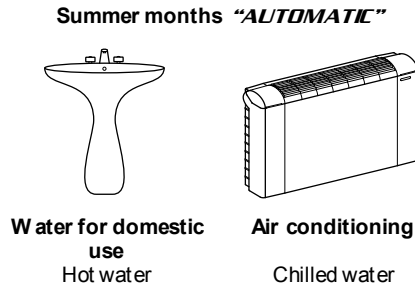
○ This polyvalent unit takes its place on the market as a unit that ensures essential aspects such as EFFICIENCY, RELIABILITY AND VERSATILITY.

## Applications of the polyvalent system

The polyvalent ecological system was designed by **RHOSS** S.p.A. to provide year-round supply of hot and cold water to 2-pipe or 4-pipe systems, either simultaneously or independently, depending on the selected operating mode, **AUTOMATIC** or **SELECT**.

### 2-pipe-systems

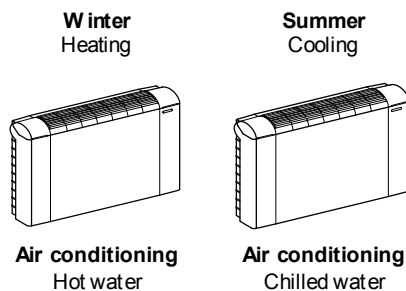
- Air conditioning and the production of hot water in a 2-pipe system is a typical application in hotels, hospitals, gyms and hospitality structures in general.
- In **AUTOMATIC** mode it is used in the summer months for cooling and the production of hot water.
- In **SELECT** mode it is used in between seasons or in winter for heating or the production of hot water on the basis of the priority assigned.



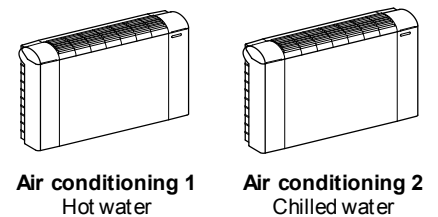
### 4-pipe systems

- Increasingly frequently, modern HVAC installations require the simultaneous production of hot and chilled water. This can occur more often because of:
  - the development of new types of thermal insulation for buildings;
  - increase of internal loads (CED, WEB,...);
  - lighting systems;
  - the presence of large windows;
  - the growing importance attributed to air quality, which requires the use of conditioning systems year-round.
- In these kinds of application, it can be used in **AUTOMATIC** mode throughout the year, catering to simultaneous or separate hot and chilled water demands in a completely automatic way.

#### "AUTOMATIC" mode for the entire year

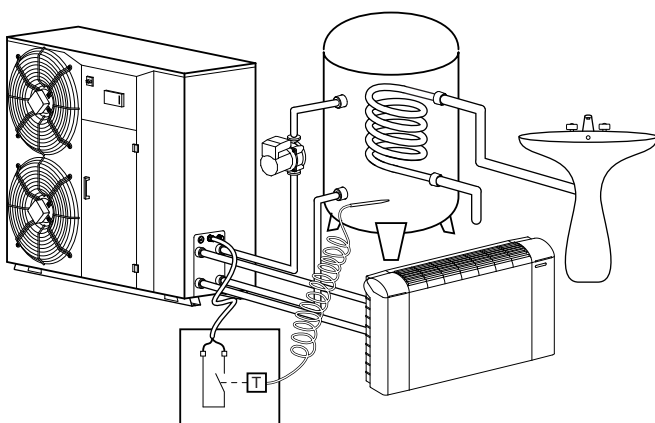


#### Spring/Autumn Cooling and heating



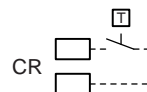
### Example of water circuit

With external boiler (recovery)



#### Standard connection:

the recovery pump (installed by the installer) is on at all times. Recovery is activated on the basis of the temperature of return water to the boiler.



#### Suggested connection:

the recovery and the recovery pump (installed by the installer) are activated by the thermostat installed on the boiler.

#### Note:

The maximum temperature to which the thermostat can be set, and hence the set-point of the machine, must be set on the basis of the operating limits.

#### Attention:

Units equipped with a recovery unit or desuperheater must be operated in compliance with the provisions in Italian Ministerial Decree 01/12/04 No.309. This law is only valid in the Italian Republic. For installation in other countries, refer to current local legislation.

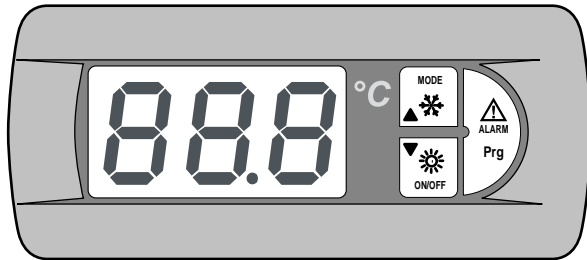
Hot water for domestic use can be produced only by using an additional heat exchanger which is suited to this purpose. Refer to current local laws and regulations.

**An adequate supply of water must be guaranteed to the recovery circuit in order to prevent the compressor from switching on and off frequently and poor performance due to the defrosting cycles. To calculate the correct water content, please refer to page 48.**

**Electronic controls for TCAEY THAEY 115÷133 models**

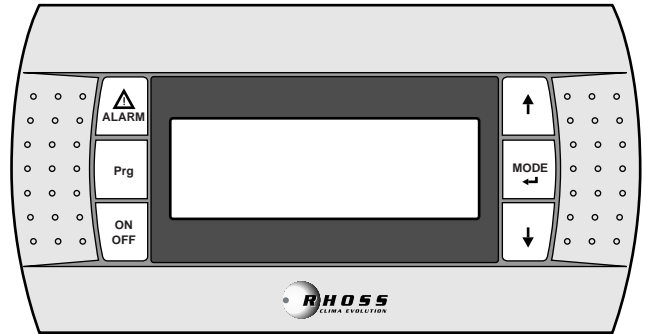
**Compatible IDRHOSScontrol**

The keyboard with display makes it possible to view the operating temperature and all the unit process variables, as well as providing access to setting parameters for the operating setpoints and allowing their modification. For purposes of technical assistance, it allows password-protected access to the unit's management parameters (access for authorised personnel only).



**KTR – Remote Keyboard for Control IDRHOSS control**

The remote keyboard with display (KTR) allows the remote control and display of all of the unit's digital and analogue process variables. It is therefore possible to control all the machine functions directly in the room. It allows setting and management of time periods (if KSC accessor y is included).



**SUMMER LED - MODE, UP key:**

indicates that the unit is running in cooling mode. This key makes it possible to select the unit operating mode (summer or winter cycle) and also allows the user to run up through the list of parameters, the values displayed and any alarm codes.



**WINTER LED – keyON/OFF, DOWN**

Indicates that the unit is running in heating mode. This key makes it possible to switch the unit on and off and also allows the user to run down through the list of parameters, the values displayed and any alarm codes.




**ALARM LED – Prg, ALARM key**

When on, it indicates the presence of at least one alarm situation in the machine. This key makes it possible to programme the machine, display the alarm codes and reset the same.




**Display**

 Displays all the parameters (i.e. outlet water temperature, etc.), any alarm codes and the resource statuses.


**POWER SUPPLY LED**

Indicates the presence of the power supply when the machine is switched off. If the regulation temperature is displayed and flashing, it means that the requested compressor is stationary due to the safety time delays.


**DISPLAY:**

 displays the numbers and the values of all the parameters (i.e. outlet water temperature etc.), any alarm codes and all the resource statuses by means of strings.


**ALARM key:**

 makes it possible to display the code and reset any alarms.


**PRG key:**

 makes it possible to programme the machine's fundamental operating parameters.


**ON/OFF key:**

 makes it possible to switch the unit on and off.


**UP key:**

used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points. 

**MODE - ENTER key:**

makes it possible to switch from chiller to heat pump operation and vice versa. 

**DOWN key:**

used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points. 

**Note:**

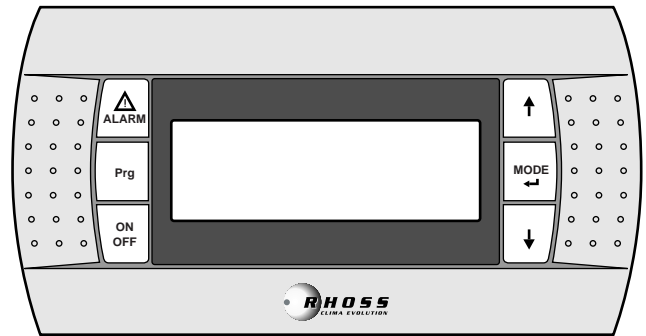
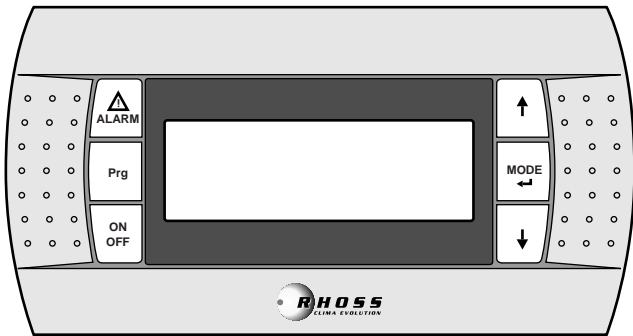
The temporary presence of two devices, on-board machine keyboard and remote keyboard, will cause the on-board machine terminal to be disabled. Three dashes (- - -) will be displayed on the interface on the machine, indicating the presence of the remote keypad (KTR).

**Electronic control  
for models 133-233 with accessories RC100 and DS15**

The keyboard with display makes it possible to view the operating temperature and all the unit process variables, as well as providing access to setting parameters for the operating setpoints and allowing their modification. For purposes of technical assistance, it allows password-protected access to the unit's management parameters (access for authorised personnel only).

**KTR – Remote keyboard  
for models 133-233 with accessories RC100 and DS15**

The remote keyboard with display (KTR) allows the remote control and display of all of the unit's digital and analogue process variables. It is therefore possible to control all the machine functions directly in the room. It allows setting and management of time periods (if KSC accessory is included).



**DISPLAY:**  
displays the numbers and the values of all the parameters (i.e. outlet water temperature etc.), any alarm codes and all the resource statuses by means of strings.

**ALARM key:**  
makes it possible to display the code and reset any alarms.

**PRG key:**  
makes it possible to programme the machine's fundamental operating parameters.

**ON/OFF key:**  
makes it possible to switch the unit on and off.

**UP key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.

**MODE - ENTER key:**  
makes it possible to switch from chiller to heat pump operation and vice versa.

**DOWN key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.

**DISPLAY:**  
displays the numbers and the values of all the parameters (i.e. outlet water temperature etc.), any alarm codes and all the resource statuses by means of strings.

**ALARM key:**  
makes it possible to display the code and reset any alarms.

**PRG key:**  
makes it possible to programme the machine's fundamental operating parameters.

**ON/OFF key:**  
makes it possible to switch the unit on and off.

**UP key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.

**MODE - ENTER key:**  
makes it possible to switch from chiller to heat pump operation and vice versa.

**DOWN key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.

**Note:**  
The temporary presence of two devices, on-board machine keyboard and remote keyboard, will cause the on-board machine terminal to be disabled.

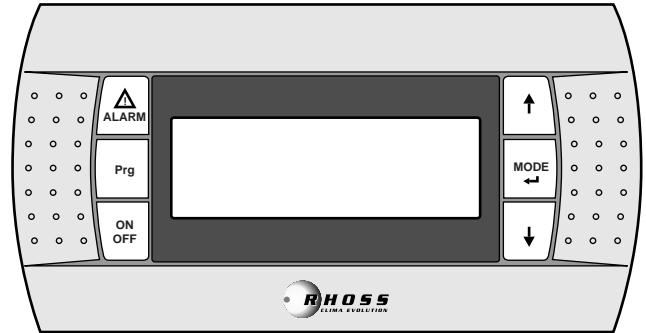
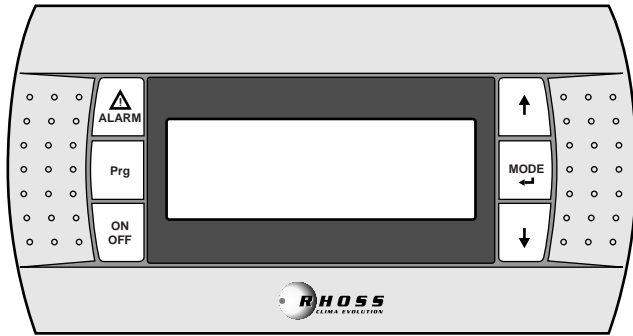
**Electronic control Models TXAEY 117÷133**

**Electronic control**

The keyboard with display makes it possible to view the operating temperature and all the unit process variables, as well as providing access to setting parameters for the operating setpoints and allowing their modification. For purposes of technical assistance, it allows password-protected access to the unit's management parameters (access for authorised personnel only).

**KTR – Remote keyboard**

The remote keyboard with display (KTR) allows the remote control and display of all of the unit's digital and analogue process variables. It is therefore possible to control all the machine functions directly in the room. It allows setting and management of time periods (if KSC accessor y is included).



**DISPLAY:**  
displays the numbers and the values of all the parameters (i.e. outlet water temperature etc.), any alarm codes and all the resource statuses by means of strings.



**ALARM key:**  
makes it possible to display the code and reset any alarms.



**PRG key:**  
makes it possible to programme the machine's fundamental operating parameters.



**ON/OFF key:**  
makes it possible to switch the unit on and off.

**UP key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.



**MODE - ENTER key:**  
makes it possible to switch from chiller to heat pump operation and vice versa.



**DOWN key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.



**DISPLAY:**  
displays the numbers and the values of all the parameters (i.e. outlet water temperature etc.), any alarm codes and all the resource statuses by means of strings.



**ALARM key:**  
makes it possible to display the code and reset any alarms.



**PRG key:**  
makes it possible to programme the machine's fundamental operating parameters.



**ON/OFF key:**  
makes it possible to switch the unit on and off.

**UP key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.



**MODE - ENTER key:**  
makes it possible to switch from chiller to heat pump operation and vice versa.



**DOWN key:**  
used to scroll through the list of parameters, statuses and any alarms; makes it possible to modify set points.



**Note:**  
The temporary presence of two devices, on-board machine keyboard and remote keyboard, will cause the on-board machine terminal to be disabled.



**Serial Connection**

**Serial connection for control  
iDRHOSS control**

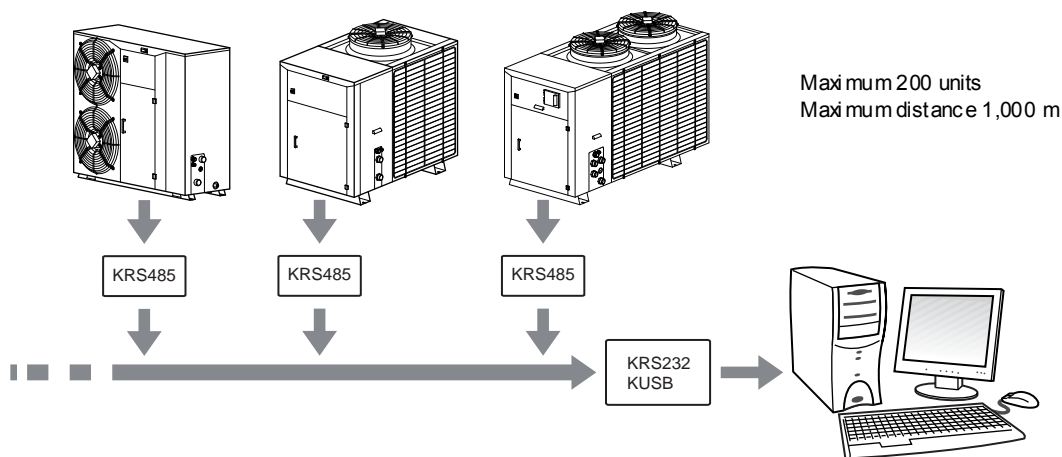
All units are equipped with electronic control that is set up interface with an external BMS via a serial communication line by means of the KRS485 serial interface accessory (proprietary protocol or ModBus® RTU) and the following converters.

- **KRS232** – RS485/RS232 converter for connection to supervision systems;
- **KUSB** – RS485/USB converter for connection to supervision systems.
- The FTT10 LonWorks® compatible interface is also available.

**Supervision**

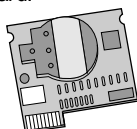
In general, a supervision system allows access to all unit functions, such as:

- Making all settings which are accessible through the keyboard
- Reading all process variables of the inputs and outputs, whether digital or analogue
- Reading the various alarm codes which are present, and resetting them as necessary



**KSC – Clock card**

Insertion of the clock card (KSC) favours flexible and efficient use of the unit, showing the date/time and allowing management of the machine in daily or weekly start/stop time periods, with the possibility to change set-points. The time periods can be set and managed from the keyboard.



**Example of display**



## Performance

### Choice of a chiller or heat pump and use of the performance tables

- For each model, table "D" provides the cooling capacity (**QF**), and the total absorbed electric power (**P**), on the basis of the evaporator outlet water temperature with constant temperature differences  $\Delta T = 5^\circ\text{C}$ : the value of **QT** is the value of the heating capacity available to the user in winter mode.
- Within the operating limits, the values in Table "D" may permit you to interpolate performance. However, extrapolations are not permitted.
- Table "H" shows the values of the corrective coefficients to be applied to the nominal values if water with glycol is used.
- Graph "1" shows the pressure drop values of the exchangers (with respect to the indicated temperature differentials).
- Graph "2" indicates the useful static pressure of the pump (if present).

### Example

- Design conditions for an air-cooled chiller with installation P1:
  - Requested cooling capacity = 29.2 kW;
  - Temperature of water produced at evaporator =  $13^\circ\text{C}$ ;
  - Temperature differential  $\Delta T$  at the evaporator =  $5^\circ\text{C}$
  - Inlet air temperature at condenser =  $30^\circ\text{C}$ .

Using the values indicated in table "D", and supposing a temperature differential of  $\Delta T = 5^\circ\text{C}$  at the condenser, it can be seen that model 109 meets the requirement with:

**QF**=29.2 kW; **P**=7.9 kW;

The water flow rates, **G**, to be sent to the exchangers are obtained using the following formulae:

**G** (l/h) evaporator =

$(\mathbf{QF} \times 860) \div \Delta T = (29.2 \times 860) \div 5 = 5022.4$  (l/h);

Graph "1" shows the pressure drop values  $\Delta p_w$  of the evaporator.

$\Delta p_w$  evaporator = 60 kPa;

Graph "2" shows the residual static pressure values  $\Delta p_r$  available on the machine outlet 85 kPa.

## Performance data for TCAEY-THAEY 115÷238 models

Table "D": TCAEY cooling capacity ( $\Delta T = 5^\circ\text{C}$  at the evaporator)

Model	Tue ( $^\circ\text{C}$ )	Ta ( $^\circ\text{C}$ )											
		20		25		30		35		40		42	
		QF	P	QF	P	QF	P	QF	P	QF	P	QF	P
		kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
115	5	17,7	4,4	16,7	4,9	15,7	5,4	14,6	6,0	13,4	6,7	12,9	7,0
	7	18,7	4,5	17,7	5,0	16,5	5,5	<b>15,4</b>	<b>6,2</b>	14,2	6,8	13,7	7,1
	9	19,7	4,6	18,6	5,1	17,5	5,7	16,3	6,3	15,0	6,9	14,4	7,2
	11	20,8	4,7	19,6	5,2	18,4	5,8	17,1	6,4	15,8	7,0	-	-
	13	21,9	4,8	20,7	5,3	19,3	5,9	18,0	6,5	16,6	7,2	-	-
	15	23,0	4,9	21,7	5,4	20,4	6,0	18,9	6,6	17,5	7,3	-	-
18	24,7	5,1	23,3	5,6	21,9	6,1	20,4	6,7	-	-	-	-	
117	5	19,6	5,0	18,6	5,6	17,5	6,2	16,4	7,0	15,2	7,8	14,7	8,1
	7	20,8	5,1	19,7	5,7	18,6	6,4	<b>17,4</b>	<b>7,1</b>	16,1	7,9	15,6	8,2
	9	22,0	5,3	20,9	5,8	19,7	6,5	18,4	7,2	17,1	8,0	16,6	8,3
	11	23,2	5,4	22,0	6,0	20,8	6,6	19,5	7,3	18,1	8,1	-	-
	13	24,5	5,5	23,3	6,1	22,0	6,7	20,6	7,4	19,2	8,2	-	-
	15	25,8	5,7	24,5	6,3	23,1	6,9	21,7	7,6	20,2	8,3	-	-
18	27,8	5,9	26,4	6,5	25,0	7,1	23,4	7,8	-	-	-	-	
122	5	25,5	5,9	24,2	6,6	22,9	7,3	21,4	8,7	19,8	9,1	19,2	9,5
	7	27,2	6,1	25,9	6,7	24,4	7,4	<b>22,7</b>	<b>8,8</b>	21,2	9,1	20,5	9,5
	9	29,0	6,2	27,5	6,8	26,0	7,6	24,3	8,8	22,5	9,2	21,8	9,6
	11	30,8	6,4	29,2	7,0	27,6	7,7	25,8	8,8	23,9	9,3	-	-
	13	32,6	6,5	30,9	7,2	29,2	7,9	27,3	8,8	25,4	9,5	-	-
	15	34,4	6,7	32,7	7,3	30,8	8,1	28,9	8,8	26,9	9,7	-	-
18	37,3	7,4	35,3	8,1	33,3	8,9	31,3	9,8	-	-	-	-	
124	5	27,4	7,1	26,0	7,8	24,5	8,7	22,9	9,7	21,1	10,9	20,4	11,3
	7	29,0	7,2	27,5	8,0	26,0	8,9	<b>24,3</b>	<b>9,8</b>	22,4	10,9	21,7	11,4
	9	30,7	7,4	29,2	8,1	27,5	9,0	25,7	10,0	23,8	11,0	23,0	11,5
	11	32,4	7,5	30,8	8,3	29,1	9,1	27,2	10,1	25,2	11,2	-	-
	13	34,2	7,7	32,5	8,4	30,7	9,3	28,8	10,3	26,6	11,3	-	-
	15	36,0	7,8	34,2	8,6	32,4	9,5	30,3	10,4	28,1	11,5	-	-
18	38,8	8,1	36,9	8,9	34,8	9,7	32,7	10,7	-	-	-	-	
127	5	30,3	8,1	28,8	8,9	27,1	9,9	25,3	10,9	23,4	12,1	22,6	12,6
	7	32,1	8,3	30,5	9,1	28,7	10,0	<b>26,9</b>	<b>11,1</b>	24,8	12,2	24,0	12,7
	9	33,9	8,4	32,2	9,2	30,4	10,2	28,4	11,2	26,3	12,3	25,4	12,7
	11	35,8	8,6	34,1	9,4	32,2	10,3	30,1	11,3	27,8	12,4	-	-
	13	37,7	8,7	35,9	9,5	33,9	10,5	31,8	11,5	29,4	12,5	-	-
	15	39,7	8,9	37,7	9,7	35,7	10,6	33,4	11,6	31,0	12,7	-	-
18	42,7	9,1	40,7	10,0	38,4	10,9	36,0	11,9	-	-	-	-	
130	5	32,4	9,4	30,9	10,3	29,3	11,3	27,5	12,4	25,6	13,6	24,8	14,1
	7	34,3	9,6	32,7	10,5	31,0	11,5	<b>29,1</b>	<b>12,6</b>	27,1	13,9	26,2	14,4
	9	36,2	9,8	34,5	10,7	32,7	11,7	30,7	12,8	28,6	14,1	27,7	14,6
	11	38,2	10,0	36,3	10,9	34,5	11,9	32,4	13,1	30,2	14,3	-	-
	13	40,2	10,2	38,3	11,1	36,3	12,1	34,0	13,3	31,8	14,5	-	-
	15	42,2	10,4	40,2	11,3	38,1	12,3	35,8	13,5	33,4	14,7	-	-
18	45,3	10,7	43,2	11,6	40,9	12,6	38,5	13,8	-	-	-	-	
133	5	37,8	10,5	36,0	11,5	34,2	12,6	32,1	13,8	29,9	15,1	29,0	15,7
	7	39,9	10,7	38,1	11,7	36,2	12,8	<b>34,0</b>	<b>14,0</b>	31,7	15,3	30,8	15,8
	9	42,1	10,9	40,3	11,9	38,1	13,0	35,9	14,2	33,5	15,6	32,5	16,1
	11	44,5	11,2	42,5	12,1	40,3	13,2	37,9	14,5	35,4	15,8	-	-
	13	46,8	11,4	44,7	12,4	42,4	13,5	39,9	14,7	37,3	16,0	-	-
	15	49,2	11,6	47,0	12,6	44,6	13,7	42,0	14,9	39,3	16,2	-	-
18	53,0	11,9	50,5	12,9	48,0	14,0	45,3	15,2	-	-	-	-	
233	5	36,5	9,4	34,7	10,3	32,7	11,5	30,6	12,8	28,4	14,3	27,5	14,9
	7	38,6	9,6	36,8	10,6	34,7	11,7	<b>32,5</b>	<b>13,0</b>	30,2	14,4	29,2	15,0
	9	40,9	9,8	38,9	10,8	36,8	11,9	34,5	13,2	32,0	14,6	31,0	15,2
	11	43,2	10,1	41,1	11,1	38,8	12,2	36,5	13,4	33,9	14,8	-	-
	13	45,5	10,3	43,3	11,3	40,9	12,4	38,5	13,7	35,8	15,0	-	-
	15	48,0	10,6	45,6	11,6	43,2	12,7	40,6	13,9	37,8	15,3	-	-
18	51,7	10,9	49,2	11,9	46,6	13,1	43,9	14,4	-	-	-	-	
238	5	43,2	10,1	41,2	11,0	39,0	12,1	36,5	13,3	33,8	14,6	32,7	15,2
	7	45,8	10,3	43,7	11,2	41,3	12,2	<b>38,8</b>	<b>13,4</b>	36,0	14,7	34,8	15,3
	9	48,5	10,4	46,3	10,6	43,9	11,7	41,2	13,5	38,3	14,9	37,0	15,4
	11	51,2	10,6	49,0	11,5	46,4	12,5	43,6	13,7	40,6	15,0	-	-
	13	54,1	10,7	51,7	11,6	49,0	12,7	46,1	13,8	43,0	15,1	-	-
	15	57,0	10,9	54,5	11,8	51,8	12,8	48,7	14,0	45,4	15,3	-	-
18	61,5	11,0	58,9	11,9	55,9	13,0	52,7	14,3	-	-	-	-	

Ta = Dry bulb outdoor air temperature

Tue = Evaporator outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ ).QF = Cooling capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2\text{C/W}$ ).

P = Total absorbed electrical power (compressor, fan and pump P1).

Table “D”: THAEY cooling capacity ( $\Delta T = 5^\circ\text{C}$  at evaporator)

Model	Tue ( $^\circ\text{C}$ )	Ta ( $^\circ\text{C}$ )											
		20		25		30		35		40		42	
		QF	P	QF	P	QF	P	QF	P	QF	P	QF	P
		kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
115	5	17,5	4,4	16,6	4,9	15,5	5,4	14,5	6,0	13,3	6,7	12,8	7,0
	7	18,6	4,5	17,5	5,0	16,4	5,5	<b>15,3</b>	<b>6,2</b>	14,1	6,8	13,6	7,1
	9	19,6	4,6	18,5	5,1	17,3	5,7	16,1	6,3	14,8	6,9	14,3	7,2
	11	20,6	4,7	19,5	5,2	18,3	5,8	17,0	6,4	15,7	7,1	-	-
	13	21,7	4,8	20,5	5,3	19,2	5,9	17,9	6,5	16,5	7,2	-	-
	15	22,8	4,9	21,5	5,4	20,2	6,0	18,8	6,6	17,3	7,3	-	-
117	5	19,6	5,0	18,6	5,5	17,5	6,2	16,4	6,9	15,2	7,7	14,7	8,1
	7	20,8	5,1	19,7	5,7	18,6	6,3	<b>17,4</b>	<b>7,0</b>	16,1	7,8	15,6	8,1
	9	22,0	5,2	20,9	5,8	19,7	6,4	18,4	7,1	17,1	7,9	16,6	8,2
	11	23,2	5,4	22,0	5,9	20,8	6,6	19,5	7,3	18,1	8,0	-	-
	13	24,5	5,5	23,3	6,1	22,0	6,7	20,6	7,4	19,2	8,1	-	-
	15	25,8	5,6	24,5	6,2	23,1	6,8	21,7	7,5	20,2	8,3	-	-
122	5	24,9	5,9	23,6	6,5	22,3	7,2	20,9	8,5	19,4	9,0	18,7	9,4
	7	26,6	6,0	25,3	6,7	23,8	7,4	<b>22,3</b>	<b>8,5</b>	20,6	9,1	20,0	9,5
	9	28,3	6,2	26,8	6,8	25,3	7,5	23,7	8,5	22,0	9,2	21,3	9,5
	11	30,0	6,3	28,5	7,0	26,9	7,7	25,2	8,5	23,3	9,3	-	-
	13	31,8	6,5	30,1	7,1	28,5	7,8	26,6	8,5	24,7	9,4	-	-
	15	33,6	6,7	31,9	7,3	30,0	8,0	28,2	8,5	26,2	9,6	-	-
124	5	26,7	7,1	25,3	7,9	23,9	8,8	22,3	9,9	20,6	11,0	19,9	11,4
	7	28,3	7,3	26,8	8,1	25,3	8,9	<b>24,3</b>	<b>10,0</b>	21,8	11,1	21,1	11,5
	9	29,9	7,4	28,4	8,2	26,8	9,1	25,1	10,1	23,2	11,2	22,4	11,6
	11	31,6	7,6	30,0	8,4	28,3	9,2	26,5	10,2	24,5	11,3	-	-
	13	33,3	7,7	31,6	8,5	29,9	9,4	28,0	10,4	25,9	11,4	-	-
	15	35,0	7,9	33,4	8,7	31,5	9,6	29,5	10,5	27,4	11,6	-	-
127	5	29,7	7,9	28,3	8,7	26,6	9,7	24,8	11,1	22,9	11,8	22,1	12,3
	7	31,5	8,1	29,9	8,9	28,2	9,8	<b>26,8</b>	<b>11,1</b>	24,3	11,9	23,5	12,4
	9	33,3	8,2	31,6	9,0	29,8	9,9	27,9	11,1	25,8	12,0	24,9	12,5
	11	35,1	8,4	33,4	9,2	31,6	10,1	29,5	11,1	27,3	12,1	-	-
	13	37,0	8,5	35,2	9,3	33,3	10,2	31,1	11,1	28,8	12,2	-	-
	15	38,9	8,7	37,0	9,5	35,0	10,4	32,8	11,1	30,4	12,4	-	-
130	5	31,9	9,2	30,4	10,1	28,8	11,1	27,0	12,2	25,1	13,4	24,4	13,9
	7	33,8	9,4	32,2	10,3	30,4	11,3	<b>29,1</b>	<b>12,6</b>	26,6	13,6	25,8	14,1
	9	35,6	9,6	34,0	10,5	32,2	11,5	30,2	12,6	28,1	13,8	27,2	14,3
	11	37,5	9,8	35,7	10,7	33,9	11,7	31,8	12,8	29,7	14,0	-	-
	13	39,5	10,0	37,7	10,9	35,7	11,9	33,5	13,0	31,2	14,3	-	-
	15	41,5	10,2	39,6	11,1	37,4	12,1	35,3	13,2	32,9	14,5	-	-
133	5	37,8	10,5	36,0	11,5	34,2	12,6	32,1	13,8	29,9	15,1	29,0	15,7
	7	39,9	10,7	38,1	11,7	36,2	12,8	<b>34,0</b>	<b>14,0</b>	31,7	15,3	30,8	15,9
	9	42,1	10,9	40,3	11,9	38,1	13,0	35,9	14,2	33,5	15,6	32,5	16,1
	11	44,5	11,2	42,5	12,1	40,3	13,2	37,9	14,5	35,4	15,8	-	-
	13	46,8	11,4	44,7	12,4	42,4	13,5	39,9	14,7	37,3	16,0	-	-
	15	49,2	11,6	47,0	12,6	44,6	13,7	42,0	14,4	39,3	16,2	-	-
233	5	36,5	9,4	34,7	10,3	32,7	11,5	30,6	12,8	28,4	14,3	27,5	14,9
	7	38,6	9,6	36,8	10,6	34,7	11,7	<b>32,5</b>	<b>13,0</b>	30,2	14,4	29,2	15,0
	9	40,9	9,8	38,9	10,8	36,8	11,9	34,5	13,2	32,0	14,6	31,0	15,2
	11	43,2	10,1	41,1	11,1	38,8	12,2	36,5	13,4	33,9	14,8	-	-
	13	45,5	10,3	43,3	11,3	40,9	12,4	38,5	13,7	35,8	15,0	-	-
	15	48,0	10,6	45,6	11,6	43,2	12,7	40,6	13,9	37,8	15,3	-	-
238	5	51,7	10,9	49,2	11,9	46,6	13,1	43,9	14,4	-	-	-	-
	7	43,2	10,1	41,2	11,0	39,0	12,1	36,5	13,3	33,8	14,6	32,7	15,2
	9	45,8	10,3	43,7	11,2	41,3	12,2	<b>38,8</b>	<b>13,4</b>	36,0	14,7	34,8	15,3
	11	48,5	10,4	46,3	10,6	43,9	11,7	41,2	13,5	38,3	14,9	37,0	15,4
	13	51,2	10,6	49,0	11,5	46,4	12,5	43,6	13,7	40,6	15,0	-	-
	15	54,1	10,7	51,7	11,6	49,0	12,7	46,1	13,8	43,0	15,1	-	-

Ta = Dry bulb outdoor air temperature

Tue = Evaporator outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ ).

QF = Cooling capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2\text{C/W}$ ).

P = Total absorbed electrical power (compressor, fan and pump P1).

Table "D": THAEY heating capacity ( $\Delta T = 5^\circ\text{C}$  at condenser)

Model	Ta (°C)	RH (%)	Tuc (°C)									
			35		40		45		50		53	
			QT	P	QT	P	QT	P	QT	P	QT	P
		kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	
115	-5	90	12,8	4,7	12,8	5,2	12,7	5,8	-	-	-	-
	0	90	14,5	4,7	14,4	5,2	14,2	5,8	-	-	-	-
	7	90	17,4	4,7	17,1	5,3	<b>16,8</b>	<b>6,0</b>	16,6	6,6	16,4	7,0
	10	90	18,8	4,7	18,5	5,3	18,1	6,0	17,8	6,6	17,6	7,1
	15	90	21,4	4,8	20,9	5,3	20,4	6,0	20,0	6,7	19,7	7,2
	20	90	24,2	4,8	23,6	5,4	23,0	6,0	22,4	6,7	22,1	7,2
117	-5	90	13,0	4,9	13,1	5,7	13,5	6,7	-	-	-	-
	0	90	15,0	5,0	15,0	5,7	15,1	6,7	-	-	-	-
	7	90	18,4	5,1	18,1	5,8	<b>17,9</b>	<b>6,7</b>	17,8	7,6	17,7	8,3
	10	90	20,0	5,2	19,6	5,8	19,3	6,7	19,0	7,6	18,8	8,2
	15	90	22,8	5,3	22,3	5,9	21,8	6,7	21,3	7,5	21,0	8,1
	20	90	26,0	5,4	25,3	6,0	24,6	6,7	23,9	7,5	23,5	8,1
122	-5	90	17,1	6,2	17,3	7,2	17,9	8,7	-	-	-	-
	0	90	20,0	6,3	19,9	7,2	20,1	8,5	-	-	-	-
	7	90	24,5	6,4	24,2	7,2	<b>23,9</b>	<b>8,5</b>	23,8	9,6	23,8	10,4
	10	90	26,7	6,4	26,2	7,2	25,8	8,5	25,4	9,4	25,2	10,2
	15	90	30,6	6,5	29,9	7,3	29,1	8,5	28,4	9,2	28,0	9,9
	20	90	34,8	6,6	33,8	7,4	32,8	8,5	31,8	9,2	31,2	9,8
124	-5	90	19,3	7,2	19,4	8,3	19,9	9,7	-	-	-	-
	0	90	22,2	7,3	22,0	8,3	22,1	9,6	-	-	-	-
	7	90	27,1	7,4	26,6	8,3	<b>26,1</b>	<b>9,5</b>	25,8	10,9	25,7	11,8
	10	90	29,5	7,4	28,9	8,4	28,2	9,5	27,7	10,8	27,3	11,6
	15	90	33,8	7,5	32,9	8,4	32,0	9,5	31,1	10,7	30,5	11,5
	20	90	38,3	7,6	37,3	8,5	36,2	9,5	35,0	10,6	34,2	11,4
127	-5	90	22,8	8,2	22,7	9,4	23,1	10,9	-	-	-	-
	0	90	26,3	8,3	25,9	9,4	25,8	10,8	-	-	-	-
	7	90	31,9	8,4	31,3	9,5	<b>30,7</b>	<b>10,7</b>	30,2	12,1	29,9	13,1
	10	90	34,7	8,5	33,9	9,5	33,1	10,7	32,4	12,0	31,9	12,9
	15	90	39,5	8,6	38,5	9,5	37,5	10,6	36,4	11,9	35,7	12,7
	20	90	44,6	8,7	43,5	9,6	42,2	10,6	40,8	11,8	39,9	12,6
130	-5	90	25,9	9,3	25,6	10,3	25,5	11,3	-	-	-	-
	0	90	29,6	9,4	29,2	10,4	28,9	11,5	-	-	-	-
	7	90	35,7	9,5	35,1	10,5	<b>34,4</b>	<b>11,7</b>	33,8	12,9	33,3	13,7
	10	90	38,6	9,6	37,9	10,6	37,1	11,8	36,3	13,0	35,8	13,9
	15	90	43,8	9,7	42,9	10,7	41,9	11,9	40,9	13,2	40,1	14,1
	20	90	49,5	9,8	48,3	10,8	47,1	12,0	45,8	13,3	44,9	14,2
133	-5	90	29,5	11,1	29,4	12,3	29,3	13,5	-	-	-	-
	0	90	33,6	11,2	33,2	12,4	32,8	13,7	-	-	-	-
	7	90	40,7	11,4	39,9	12,6	<b>39,1</b>	<b>14,0</b>	38,2	15,5	37,8	16,5
	10	90	44,1	11,5	43,2	12,7	42,3	14,1	41,3	15,6	40,7	16,6
	15	90	50,3	11,7	49,0	12,9	47,9	14,3	46,6	15,8	45,7	16,8
	20	90	56,8	11,8	55,4	13,0	53,9	14,4	52,3	15,9	51,3	16,9
233	-5	90	28,2	9,7	28,4	11,2	29,0	13,1	-	-	-	-
	0	90	31,9	9,8	31,9	11,2	32,1	13,0	-	-	-	-
	7	90	38,7	10,1	38,0	11,4	<b>37,5</b>	<b>13,0</b>	37,1	14,8	37,0	16,1
	10	90	42,2	10,2	41,3	11,5	40,4	13,0	39,7	14,7	39,3	15,9
	15	90	48,3	10,4	47,1	11,7	45,9	13,1	44,7	14,7	43,9	15,7
	20	90	55,0	10,6	53,5	11,8	52,0	13,2	50,4	14,7	49,4	15,7
238	-5	90	31,9	10,8	31,9	12,0	-	-	-	-	-	-
	0	90	36,0	10,8	35,8	12,1	35,7	13,5	-	-	-	-
	7	90	43,6	10,9	42,6	12,1	<b>41,7</b>	<b>13,5</b>	41,0	15,1	40,6	16,1
	10	90	47,5	11,0	46,2	12,2	45,0	13,5	43,9	15,1	43,3	16,1
	15	90	54,2	11,1	52,8	12,2	51,2	13,6	49,5	15,0	48,4	16,0
	20	90	61,6	11,2	59,8	12,3	57,9	13,6	55,8	15,1	54,4	16,0

Tuc = Condenser outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ )

Ta = Dry bulb outdoor air temperature

RH = Relative humidity

QT = Cooling capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2 \text{ C/W}$ ).

P = Total absorbed electrical power (compressor, fan and pump P1).

## RC100 and DS15 accessories: performances and pressure drops

Table "G": Performances and pressure drops of the RC100 and DS15 accessories

TCAEY-THAEY MODEL		133			233		
<b>RC100 - 100% recovery</b>							
Water inlet/outlet temperature	°C	35/40 (**)	40/45 (*)	45/50 (**)	35/40 (**)	40/45 (*)	45/50 (**)
Nominal heating capacity (*)	kW	44,3	43,3	42,4	41,2	40,3	39,4
Regenerator nominal water flow	l/h	7620	7448	7293	7086	6932	6777
Regenerator nominal pressure drops	kPa	53	51	50	47	45	44
Regenerator water content	l	3,1	3,1	3,1	3,1	3,1	3,1
Regenerator water coupling	Ø		1" ½			1" ½	
<b>DS - Desuperheater</b>							
Water inlet/outlet temperature	°C	50/60 (***)	60/70 (***)	-	50/60 (***)	60/70 (***)	-
Nominal heating capacity (*)	kW	10,1	7,2	-	10,0	6,9	-
Desuperheater nominal water flow	l/h	900	600	-	900	600	-
Desuperheater nominal pressure drops	kPa	5,0	3,0	-	5,0	3,0	-
Desuperheater water content	l	0,45	0,45	-	0,45	0,45	-
Desuperheater water coupling	Ø		1" ½			1" ½	

(•) Heating capacity with recovery and desuperheater fouling factor equivalent to  $0.35 \times 10^{-4} \text{ m}^2 \text{ K/W}$ .

(\*) Conditions referred to the unit complete with condensation control (FI10) with standard calibration, chilled water temperature of 7°C and evaporator temperature differential of 5K.

(\*\*) Conditions refer to the unit complete with condensation control (FI10), with suitable calibration (expressly requested when the order is made), chilled water temperature of 7°C and evaporator temperature differential of 5K.

(\*\*\*) Conditions refer to the unit with chilled water temperature of 7°C and evaporator temperature differential of 5K.

**Operating limits:****RC100:**

- hot water temperature of 35-50°C with permitted water temperature differential of 4÷6K;
- the minimum permitted water inlet temperature is 30°C.

**DS:**

- hot water temperature of 50÷70°C with permitted water temperature differential of 5÷10K;
  - the minimum permitted water inlet temperature is 40°C.
- With the accessory RC100 the unit is equipped with the accessory FI10.

In heat pumps DS15 and RC100, they are activated only during summer functioning.

**Attention**

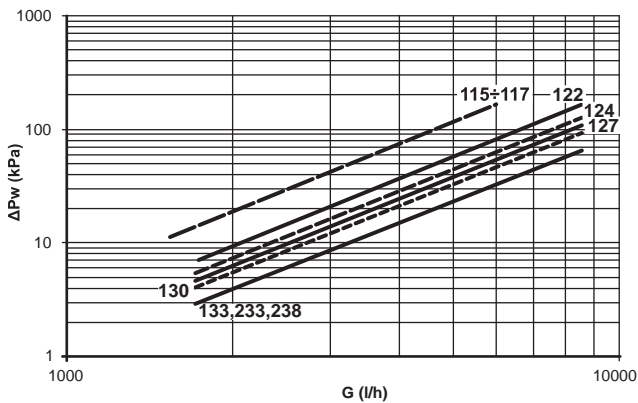
Units fitted with a permanent recovery unit or desuperheater in series with the compressor must be used in compliance with the regulations set out by Ministerial Decree 1/12/1975 "Safety regulations for appliances containing hot pressurized fluids" and by its technical application specifications (collections R and H).

This law is only valid in the Italian Republic. In the event of installation in other countries, please keep to the local laws in force.

Hot water for domestic use can be produced only with the use of an additional heat exchanger which is suited to the purpose. Refer to current laws and standards in the place of installation.

**TCAEY-THAEY pressure drops and residual static pressure**

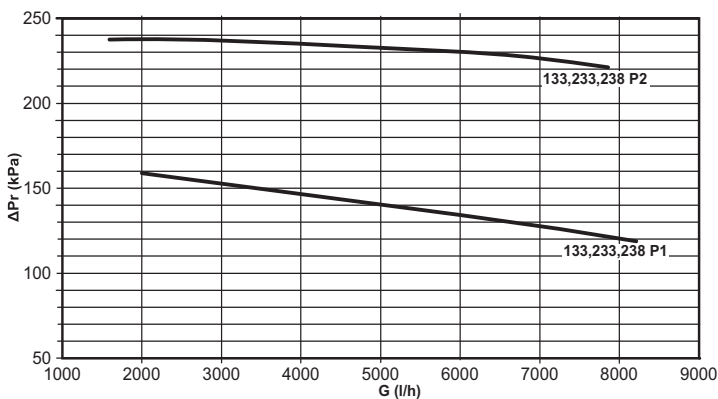
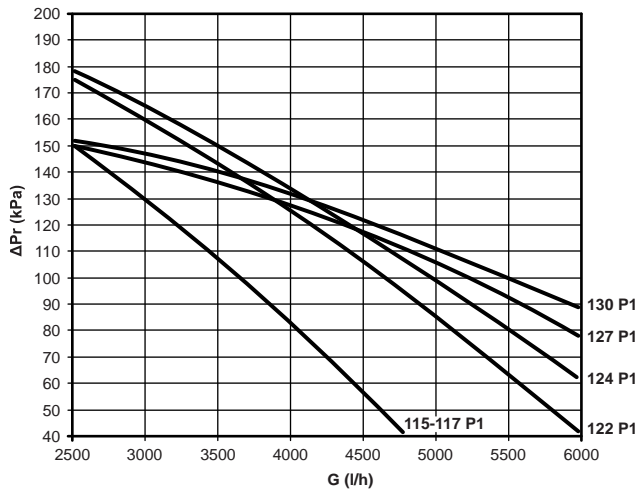
**Graph "1": Condenser / Evaporator Pressure Drop  
TCAEY-THAEY 115÷238**



$\Delta p_w$  (kPa) = nominal pressure drop at the exchanger in question (Technical Data table):

G (l/h) = water flow rate at the exchanger in question;

**Graph "2": residual static pressure TCAEY-THAEY 115÷238  
P1-P2 installation**



$\Delta p_r$  = Residual static pressure  
G = Water flow rate

**Calculation of Pressure Drops**

○ The water flow rate at the exchanger is calculated according to the following formula:

$$G = (Q \times 860) : \Delta T$$

• Where:

G (l/h) = water flow rate at the exchanger

Q (kW) = exchanged power, which may be QF (for the evaporator) or QT (for the condenser), depending on the exchanger in question

$\Delta T$  (°C) = temperature differential

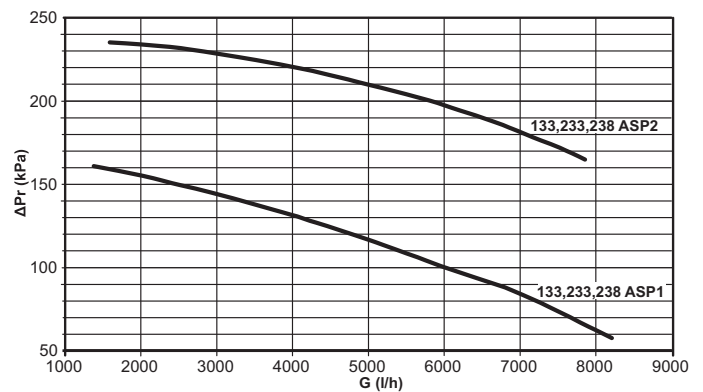
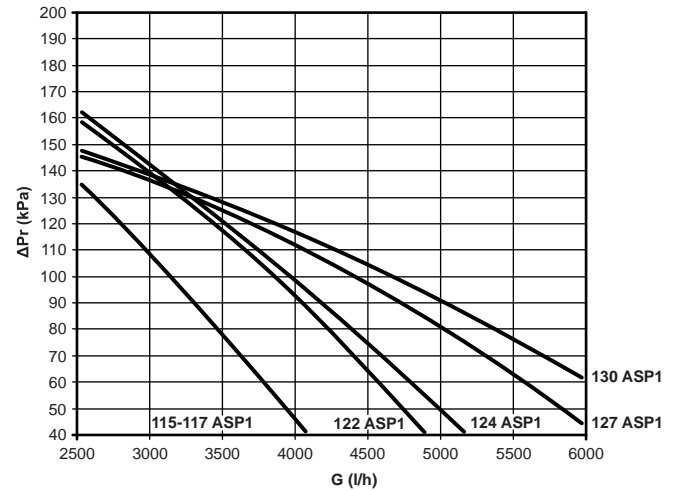
○ The pressure drops can be obtained from the **RHOSS** selection software and can be read on the graph shown, or can be calculated using the following rough formula:

$$\Delta p_w = \Delta p_{w_{nom}} \times (G : G_{nom})^2$$

**Note:**

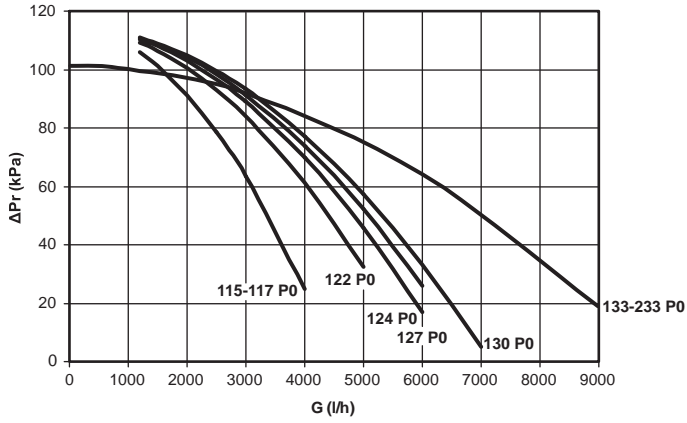
For all machines, refer in any case to admissible operating limits and thermal ( $\Delta T$ ) differences.

**Graph "2": residual static pressure TCAEY-THAEY 115÷238  
ASP1-ASP2 installation**

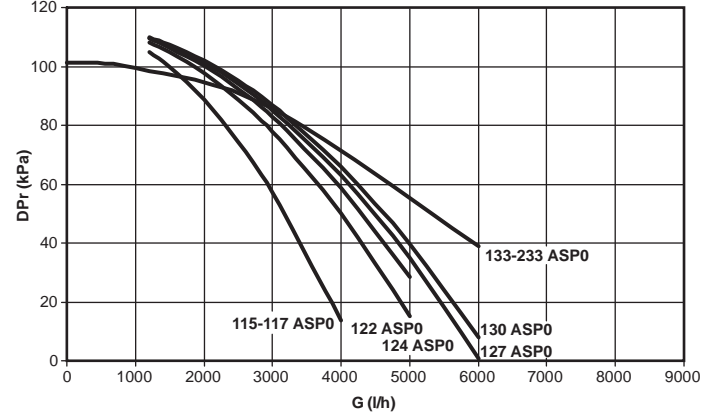


$\Delta p_r$  = Residual static pressure  
G = Water flow rate

Graph "3": residual static pressure TCAEY-THAEY 115÷133 and 233 P0 in stallation



Graph "3": residual static pressure TCAEY-THAEY 115÷133 and 233 ASP0 in stallation



$\Delta Pr$  = Residual static pressure  
 G = Water flow rate

**Calculation of residual static pressure**

The residual static pressure values can be found in graphs "2" and "3" based on the implemented capacities.



## Performance data for TXAEY 117÷133 models

Table "D": TXAEY cooling capacity ( $\Delta T = 5^\circ\text{C}$  at evaporator) – *AUTOMATIC 1*

Model	Tue (°C)	Ta (°C)											
		20		25		30		35		40		42	
		QF	P	QF	P	QF	P	QF	P	QF	P	QF	P
		kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
117	5	19,6	5,0	18,6	5,5	17,5	6,2	16,4	6,9	15,2	7,7	14,7	8,1
	7	20,8	5,1	19,7	5,7	18,6	6,3	<b>17,4</b>	<b>7,0</b>	16,1	7,8	15,6	8,1
	9	22,0	5,2	20,9	5,8	19,7	6,4	18,4	7,1	17,1	7,9	16,6	8,2
	11	23,2	5,4	22,1	5,9	20,8	6,6	19,5	7,2	18,1	8,0	-	-
	13	24,5	5,5	23,3	6,1	22,0	6,7	20,6	7,4	19,2	8,1	-	-
124	5	26,7	7,1	25,3	7,9	23,8	8,8	22,2	9,8	20,5	11,0	19,8	11,4
	7	28,2	7,3	26,8	8,1	25,3	9,0	<b>23,6</b>	<b>9,9</b>	21,8	11,0	21,1	11,5
	9	29,9	7,4	28,4	8,2	26,8	9,1	25,0	10,1	23,1	11,1	22,4	11,6
	11	31,5	7,6	30,0	8,4	28,3	9,2	26,5	10,2	24,5	11,3	-	-
	13	33,3	7,8	31,7	8,5	29,9	9,4	28,0	10,4	25,9	11,4	-	-
130	5	31,9	9,2	30,4	10,1	28,8	11,1	27,0	12,2	25,1	13,4	24,4	13,9
	7	33,8	9,4	32,2	10,3	30,4	11,3	<b>28,6</b>	<b>12,4</b>	26,6	13,6	25,8	14,1
	9	35,6	9,6	34,4	10,5	32,2	11,5	30,2	12,6	28,1	13,8	27,2	14,3
	11	37,5	9,8	35,7	10,7	33,9	11,7	31,8	12,8	29,7	14,0	-	-
	13	39,5	10,0	37,7	10,9	35,7	11,9	33,5	13,0	31,2	14,2	-	-
133	5	41,5	10,2	39,6	11,1	37,4	12,1	35,3	13,2	32,9	14,4	-	-
	7	37,7	10,5	36,0	11,4	34,2	12,6	32,1	13,8	30,0	15,1	29,1	15,7
	9	40,0	10,7	38,1	11,7	36,2	12,8	<b>34,0</b>	<b>14,0</b>	31,8	15,3	30,8	15,9
	11	42,2	10,9	40,3	11,9	38,2	13,0	36,0	14,2	33,6	15,6	32,6	16,1
	13	44,5	11,1	42,5	12,1	40,3	13,2	37,9	14,5	35,4	15,8	-	-
133	15	46,8	11,4	44,7	12,3	42,4	13,5	40,0	14,7	37,4	16,0	-	-
	15	49,3	11,6	47,0	12,6	44,7	13,7	42,0	14,9	39,4	16,3	-	-

Ta = Dry bulb outdoor air temperature

Tue = Evaporator outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ ).

QF = Cooling capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2\text{C/W}$ ).

P = Total absorbed electrical power (compressor, fan and pump P1).

Table "D": TXAEY cooling and heating capacity with heat recovery ( $\Delta T = 5^\circ\text{C}$  at evaporator) – *AUTOMATIC 2*

Model	Tuc (°C)	Tuc (°C)																	
		30			35			40			45			50			53		
		Qf	Qt	P	Qf	Qt	P	Qf	Qt	P	Qf	Qt	P	Qf	Qt	P	Qf	Qt	P
kW																			
117	5	18,8	21,1	4,1	17,8	20,7	4,3	16,8	20,2	4,8	15,6	19,8	5,4	14,3	19,4	6,1	13,5	19,1	6,9
	7	19,5	22,3	7,4	18,5	21,8	4,4	16,6	21,3	4,9	15,7	20,8	5,5	14,9	20,3	6,1	13,8	20,0	6,9
	9	21,3	23,5	7,4	20,2	23,0	4,4	19,1	22,4	4,9	17,8	21,9	5,5	16,4	21,3	6,2	15,5	20,9	6,9
	11	22,7	24,8	4,5	21,5	24,2	5,0	20,3	23,6	5,5	18,9	23,0	6,2	17,5	22,3	7,0	16,5	21,9	7,4
	13	24,1	26,1	4,5	22,9	25,5	5,0	21,6	24,8	5,6	20,1	24,1	6,2	18,6	23,4	7,0	17,7	23,0	7,5
	15	25,5	27,5	4,6	24,3	26,8	5,1	22,9	26,1	5,6	21,4	25,4	6,3	19,8	24,5	7,0	18,8	24,1	7,5
124	5	28,2	31,1	5,4	26,7	30,3	6,2	25,1	29,6	7,0	22,5	28,9	7,8	21,3	28,1	8,8	20,0	27,6	10,0
	7	30,0	32,8	10,7	28,5	32,0	6,3	26,8	31,2	7,0	23,1	30,4	7,9	22,8	29,5	8,8	21,5	28,9	9,9
	9	31,9	34,5	10,7	30,4	33,7	6,3	28,6	32,8	7,0	26,6	32,0	7,9	24,4	30,9	8,8	23,0	30,3	9,9
	11	33,9	36,4	6,4	32,3	35,5	7,1	30,4	34,6	7,9	28,3	33,5	8,9	26,1	32,4	9,9	24,5	31,7	10,6
	13	35,9	38,3	6,4	34,3	37,4	7,1	32,4	36,3	8,0	30,2	35,3	8,9	27,8	34,0	10,0	26,1	33,2	10,7
	15	38,0	40,3	6,5	36,4	39,3	7,2	34,3	38,2	8,0	32,1	37,0	8,9	29,5	35,6	10,0	27,9	34,8	10,7
130	5	30,6	37,8	8,0	29,0	37,1	8,8	27,1	36,3	9,7	25,1	35,5	10,8	22,9	34,6	12,0	21,4	34,0	12,8
	7	32,9	39,9	8,0	31,2	39,0	8,9	29,2	38,2	9,8	27,1	37,2	10,5	24,7	36,2	12,1	23,2	35,6	12,9
	9	35,2	42,0	8,1	33,4	41,1	8,9	31,4	40,1	9,9	29,1	39,1	10,9	26,6	38,0	12,2	25,0	37,3	13,0
	11	37,7	44,2	8,2	35,7	43,2	9,0	33,6	42,2	9,9	31,2	41,0	11,0	28,6	39,8	12,2	26,9	39,1	13,0
	13	40,2	46,5	8,3	38,2	45,4	9,1	35,9	44,3	10,0	33,5	43,0	11,0	30,7	41,7	12,3	29,0	40,9	13,1
	15	42,8	48,9	8,4	40,7	47,6	9,1	38,3	46,4	10,0	35,7	45,1	11,1	32,9	43,6	12,3	31,1	42,8	13,1
133	5	36,6	44,9	9,5	34,6	44,0	10,4	32,4	43,0	11,6	30,1	42,0	12,8	27,4	41,0	14,3	25,8	40,4	15,2
	7	39,3	47,3	9,6	37,2	46,3	10,5	34,9	45,3	11,6	32,4	44,2	12,9	29,6	43,0	14,3	27,9	42,3	15,3
	9	42,1	49,9	9,7	39,9	48,8	10,6	37,5	47,6	11,7	34,9	46,4	13,0	31,9	45,2	14,4	30,1	44,3	15,4
	11	39,7	52,5	9,8	37,4	51,4	10,7	34,9	50,1	11,8	32,1	48,7	13,0	29,0	47,3	14,5	27,1	46,4	15,4
	13	42,7	55,3	9,9	40,3	54,0	10,8	37,6	52,5	11,8	34,7	51,1	13,1	31,5	49,5	14,5	29,5	48,5	15,5
	15	45,8	58,2	10,0	43,3	56,6	10,8	40,5	55,2	11,9	37,4	53,5	13,2	34,0	51,9	14,6	32,0	50,8	15,5

**Tue** = Evaporator outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ ).

**Tuc** = Condenser outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ ).

**QF** = Cooling capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2\text{C/W}$ ).

**QT** = Heating capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2\text{C/W}$ ).

**P** = Total absorbed electrical power (compressor and pump).

**Nominal conditions of winter operation 51, 52 and 43**

Condenser inlet/outlet water  $40^\circ\text{C}/45^\circ\text{C}$ , evaporator inlet water  $10^\circ\text{C}$ , water flow rate as for summer operation.

**Nominal recovery conditions 42**

Condenser inlet/outlet water  $40/45^\circ\text{C}$ , evaporator inlet/outlet water  $12/7^\circ\text{C}$ .

**ATTENTION !**

The temperature differential  $\Delta T$  of the inlet and outlet water temperature at the evaporator should be between  $3^\circ\text{C}$  and  $8^\circ\text{C}$ .

**Nominal conditions of summer operation 41**

Evaporator inlet/outlet water  $12^\circ\text{C}/7^\circ\text{C}$ , condenser inlet/outlet water  $30^\circ\text{C}/35^\circ\text{C}$ .

Table "D": TXAEY heating capacity ( $\Delta T = 5^\circ\text{C}$  at condenser) – *SELECT 1, SELECT 2, AUTOMATIC 3*

Model	Ta (°C)	RH (%)	Tuc (°C)									
			35		40		45		50		53	
			QT	P	QT	P	QT	P	QT	P	QT	P
			kW	kW	kW	kW	kW	kW	kW	kW	kW	kW
117	-5	90	13,3	4,8	13,4	5,6	13,8	6,7	-	-	-	-
	0	90	15,1	4,9	15,0	5,7	15,2	6,6	-	-	-	-
	7	90	18,4	5,1	18,1	5,8	<b>17,9</b>	<b>6,7</b>	17,7	7,6	17,7	7,6
	10	90	20,0	5,2	19,6	5,9	19,3	6,7	18,9	7,6	18,9	7,6
	15	90	22,9	5,3	22,3	6,0	21,8	6,7	21,2	7,6	21,2	7,6
20	90	25,9	5,4	25,2	6,1	24,5	6,8	23,8	7,6	23,8	7,6	
124	-5	90	19,9	7,2	20,0	8,3	20,4	9,6	-	-	-	-
	0	90	22,6	7,3	22,5	8,3	22,7	9,6	-	-	-	-
	7	90	26,7	7,4	26,3	8,4	<b>26,1</b>	<b>9,5</b>	26,0	10,9	25,9	11,7
	10	90	29,0	7,4	28,4	8,4	27,8	9,5	27,6	10,8	27,4	11,6
	15	90	33,1	7,5	32,2	8,5	31,3	9,5	30,3	10,7	29,9	11,5
20	90	37,5	7,7	36,5	8,6	35,3	9,6	34,1	10,7	33,3	11,5	
130	-5	90	25,9	9,2	25,7	10,2	25,6	11,2	-	-	-	-
	0	90	29,6	9,3	29,3	10,3	28,9	11,4	-	-	-	-
	7	90	35,7	9,5	35,1	10,5	<b>34,4</b>	<b>11,7</b>	33,7	12,9	33,3	13,8
	10	90	38,6	9,5	37,8	10,6	37,1	11,8	36,3	13,1	35,7	13,9
	15	90	43,8	9,7	42,8	10,8	41,8	12,0	40,7	13,3	40,0	14,2
20	90	49,4	9,9	48,1	10,9	46,9	12,1	45,5	13,5	44,7	14,4	
133	-5	90	30,2	11,0	30,0	12,2	29,8	13,5	-	-	-	-
	0	90	34,2	11,1	33,9	12,4	33,5	13,7	-	-	-	-
	7	90	40,4	11,3	39,8	12,6	<b>39,1</b>	<b>14,0</b>	38,5	15,6	38,2	16,6
	10	90	43,7	11,5	42,8	12,7	42,0	14,1	41,2	15,7	40,7	16,7
	15	90	49,7	11,7	48,5	12,9	47,2	14,3	45,9	15,9	45,2	17,0
20	90	56,2	11,9	54,7	13,1	53,2	14,5	51,5	16,1	50,5	17,1	

Tuc = Condenser outlet water temperature ( $\Delta T$  inlet/outlet =  $5^\circ\text{C}$ )

Ta = Dry bulb outdoor air temperature

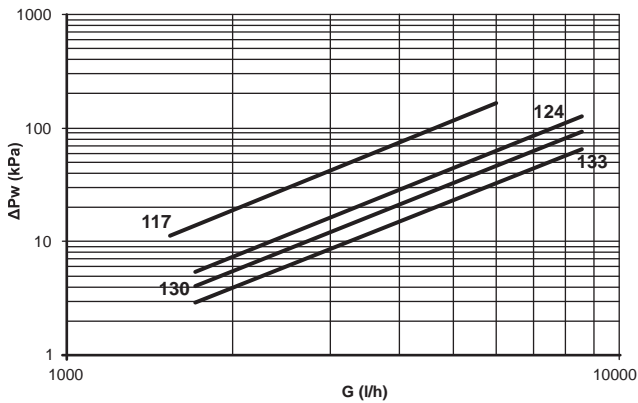
RH = Relative humidity

QT = Cooling capacity (evaporator fouling factor of  $0.35 \times 10^{-4} \text{ m}^2 \text{ C/W}$ ).

P = Total absorbed electrical power (compressor, fan and pump P1).

**TXAEY pressure drops and residual static pressure**

**Graph "1": pressure drops, TXAEY 117÷133 heat exchangers**



$\Delta p_w$  (kPa) = nominal pressure drop at the exchanger in question (*Technical Data table*);

$G$  (l/h) = water flow rate at the exchanger in question;

**Calculation of Pressure Drops**

○ The water flow rate at the exchanger is calculated according to the following formula:

$$G = (Q \times 860) : \Delta T$$

• Where:

$G$  (l/h) = water flow rate at the exchanger

$Q$  (kW) = exchanged power, which may be  $Q_F$  (for the evaporator) or  $Q_T$  (for the condenser), depending on the exchanger in question

$\Delta T$  (°C) = temperature differential

○ The pressure drops can be obtained from the **RHOSS** selection software and can be read on the graph shown, or can be calculated using the following rough formula:

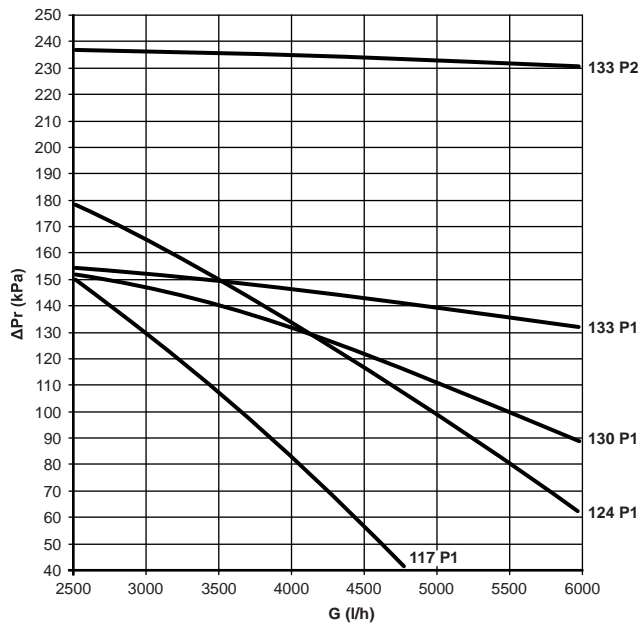
$$\Delta p_w = \Delta p_{w_{nom}} \times (G : G_{nom})^2$$

**Note:**

For all machines, refer in any case to admissible operating limits and thermal ( $\Delta T$ ).

**Graph "2":**

**TXAEY 117÷133 residual static pressure, installation P1-P2**

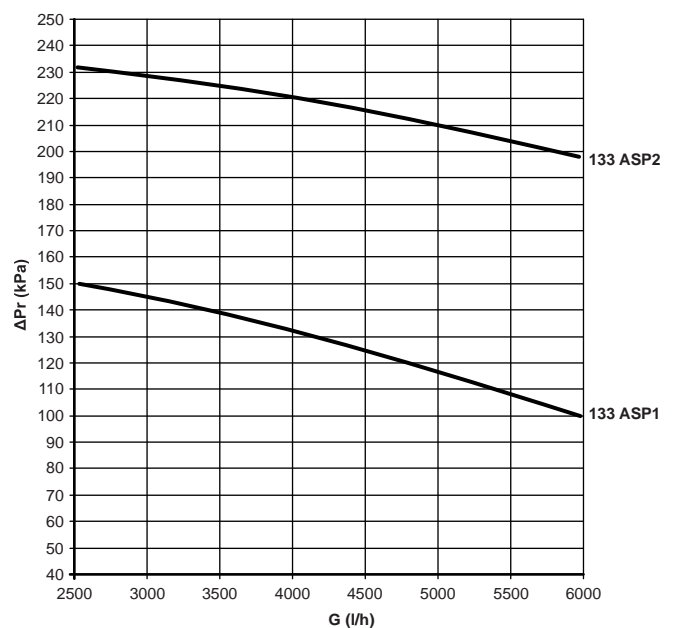


$\Delta p_r$  (kPa) = Residual static pressure

$G$  (l/h) = Water flow

**Graph "2":**

**TXAEY 117÷133 residual static pressure, installation ASP1-ASP2**



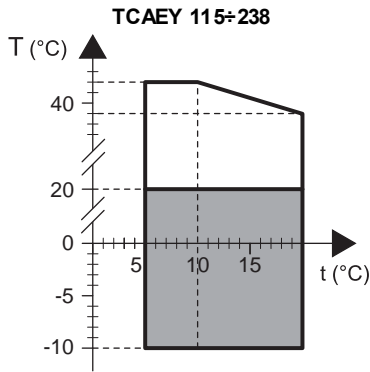
$\Delta p_r$  (kPa) = Residual static pressure

$G$  (l/h) = Water flow

**Calculation of residual static pressure**

The residual static pressure values can be obtained from graph "2" based on measured flow rates.

**Operating limits for TCAEY-THAEY models 115÷238**



- Standard operation
- Operation with condensation control (KFI accessory)

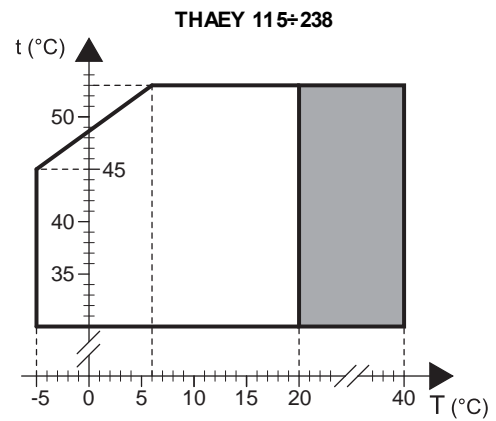
T (°C) = Air temperature (D.B.).  
t (°C) = Water temperature

**In summer mode:**  
Maximum inlet water temperature 25°C.

**Temperature differentials permitted through the exchangers**

- Temperature differential at the evaporator  $\Delta T = 3 \div 8^\circ\text{C}$ .
- Minimum water pressure 0,5 Barg
- Maximum water pressure 3 Barg.

**Note:**  
For evaporator outlet water of a temperature below 5°C, please contact the **RHOSS** S.p.A. pre-sales service before ordering.



- Standard operation
- Operation with condensation control (KFI accessory)

T (°C) = Air temperature (D.B.).  
t (°C) = Water temperature

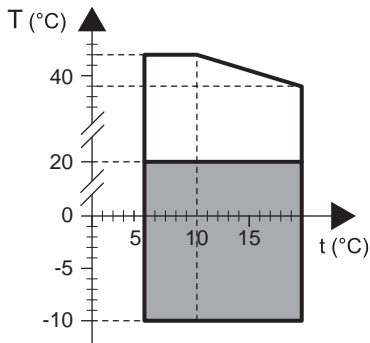
**In winter operation:**  
Maximum inlet water temperature 47°C.

**Temperature differentials permitted through the exchangers**

- Temperature differential at the condenser  $\Delta T = 3 \div 8^\circ\text{C}$ .
- Minimum water pressure 0,5 Barg
- Maximum water pressure 3 Barg.

**Operating limits for TXAEY models 117÷133**

**Operation as chiller (mode AUTOMATIC 1)**



T (°C) = Air temperature (D.B.).  
t (°C) = Water temperature

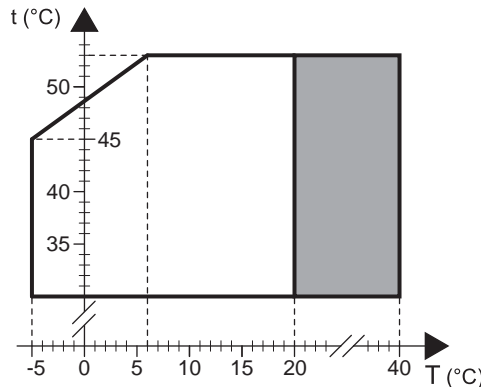
Maximum inlet water temperature 25°C.

- Standard operation
- Operation with condensation control

**Temperature differentials permitted through the exchangers**

- Temperature differential at the evaporator  $\Delta T = 3 \div 8^\circ\text{C}$

**Operation as heat pump (mode SELECT 1/SELECT 2/AUTOMATIC 3)**



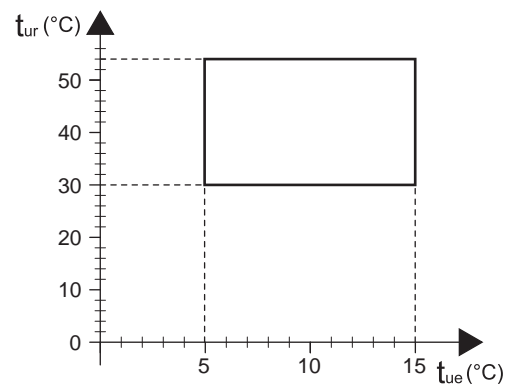
T (°C) = Air temperature (D.B.).  
t (°C) = Water temperature

- Minimum water pressure 0,5 Barg
- Maximum water pressure 3 Barg.

**Note:**

For evaporator outlet water of a temperature below 4°C, please contact the **RHOSS** S.p.A. pre-sales service before ordering.

**Operation as chiller with heat recovery (mode AUTOMATIC 2)**

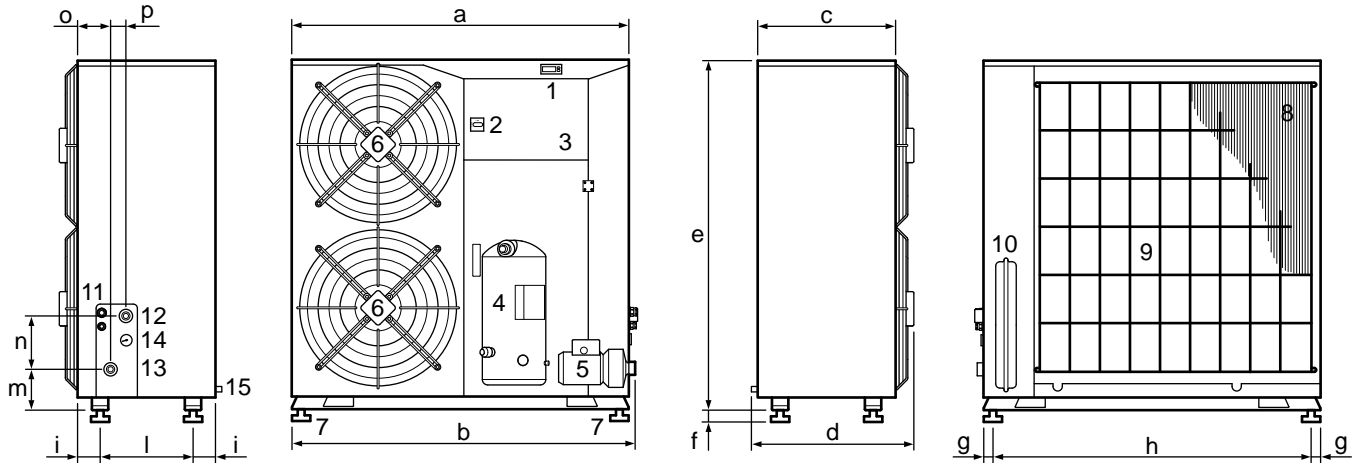


t<sub>ur</sub> (°C) = Main exchanger (evaporator) outlet chilled water temperature.  
t<sub>ue</sub> (°C) = Secondary exchanger (recovery) outlet heated water temperature.

- Minimum water pressure 0,5 Barg
- Maximum water pressure 3 Barg.

**Dimensions and Footprints**

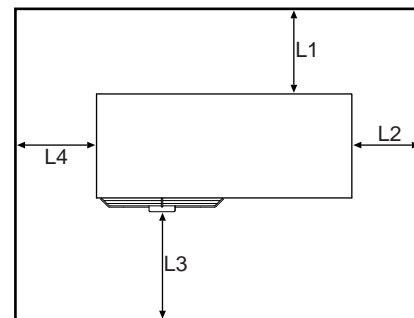
**TCAEY – THAEY 115÷130 dimensions and footprints, P0/P1 installation**



Model	a	b	c	d	e	f	g	h	i	l	m	n	o	p
115	mm 1230	1255	500	580	1090	60	20	1192	82	340	150	196	122	56
117	mm 1230	1255	500	580	1090	60	20	1192	82	340	150	196	122	56
122	mm 1230	1255	500	600	1280	60	20	1192	82	340	150	196	122	56
124	mm 1230	1255	500	600	1280	60	20	1192	82	340	150	196	122	56
127	mm 1535	1555	600	695	1510	60	20	1492	82	440	176	170	137	70
130	mm 1535	1555	600	695	1510	60	20	1492	82	440	176	170	137	70

- 1. Control panel;
- 2. Isolator;
- 3. Electrical board;
- 4. Compressor;
- 5. Pump;
- 6. Fan;
- 7. Anti-vibration support (KSA accessory);
- 8. Coil;
- 9. Protection mesh (KRP accessory);
- 10. Expansion vessel;
- 11. Power supply inlet;
- 12. Water outlet;
- 13. Water inlet;
- 14. Pressure gauge;
- 15. Condensation drain (THAEY models)

**Clearances and positioning**



Model	115	117	122	124	127	130
L1	mm 300	300	300	300	400	400
L2	mm 600	600	600	600	600	600
L3	mm	with open outlet				
L4	mm 300	300	300	300	300	300

**Installation**

- The unit is designed for outdoor installation.
- The unit is equipped with male threaded water connections.
- The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- The unit can be equipped with anti-vibration mountings on request (KSA).
- We recommend installing isolating valves that isolate the unit from the rest of the system.
- It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- The unit may not be installed on brackets or shelves.
- Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

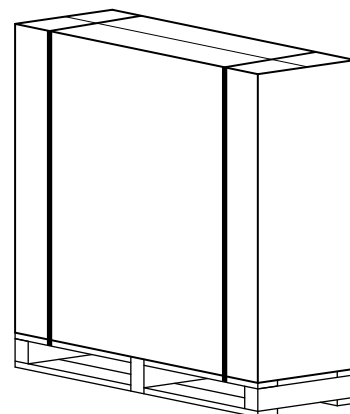
**Weights**

Model	115	117	122	124	127	130
TCAEY P0/P1	kg 170	180	230	240	300	330
THAEY P0/P1	kg 175	185	238	248	310	340

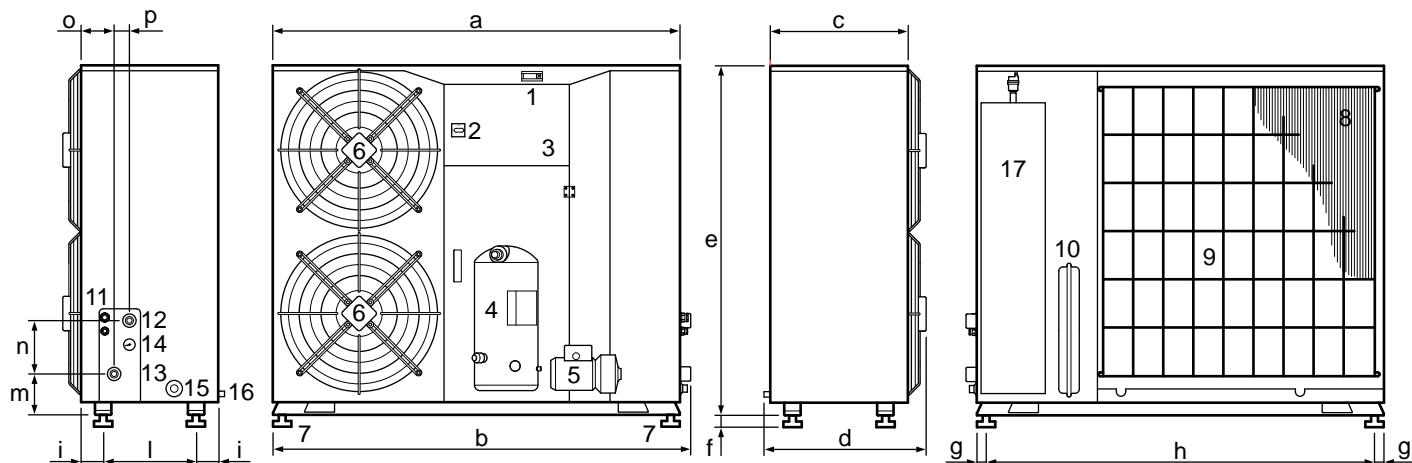
The weights refer to packaged units without water

**Handling**

- The units should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- Do not stack the units.
- The temperature limits for storage are - 9 °C ÷ 45 °C.



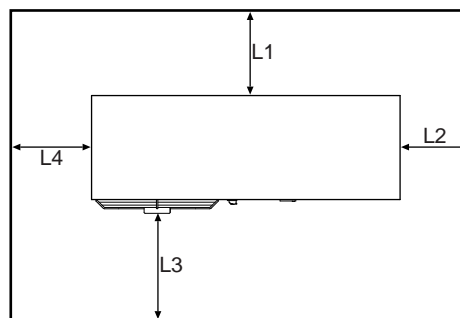
TCAEY – THAEY 115÷130 dimensions and footprints, ASP0/ASP1 installation



Model		a	b	c	d	e	f	g	h	i	l	m	n	o	p
115	mm	1490	1522	500	580	1090	60	20	1448	82	340	150	196	122	56
117	mm	1490	1522	500	580	1090	60	20	1448	82	340	150	196	122	56
122	mm	1490	1522	500	600	1280	60	20	1448	82	340	150	196	122	56
124	mm	1490	1522	500	600	1280	60	20	1448	82	340	150	196	122	56
127	mm	1790	1822	600	695	1510	60	20	1748	82	440	150	196	122	56
130	mm	1790	1822	600	695	1510	60	20	1748	82	440	150	196	122	56

1. Control panel;
2. Isolator;
3. Electrical board;
4. Compressor;
5. Pump;
6. Fan;
7. Anti-vibration support (KSA accessory);
8. Coil;
9. Protection mesh (KRP accessory);
10. Expansion vessel;
11. Power supply inlet;
12. Water outlet;
13. Water inlet;
14. Pressure gauge;
15. Water buffer tank drain;
16. Condensation drain (THAEY models);
17. Water buffer tank.

Clearances and positioning



Model		115	117	122	124	127	130
L1	mm	300	300	300	300	400	400
L2	mm	600	600	600	600	600	600
L3	mm	with open outlet					
L4	mm	300	300	300	300	300	300

Installation

- The unit is designed for outdoor installation.
- The unit is equipped with male threaded water connections.
- The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- The unit can be equipped with anti-vibration mountings on request (KSA).
- We recommend installing isolating valves that isolate the unit from the rest of the system.
- It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- The unit may not be installed on brackets or shelves.
- Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

Weights

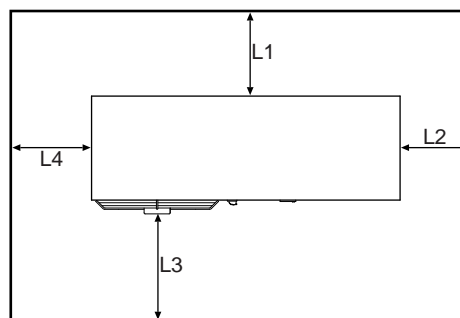
Model		115	117	122	124	127	130
TCAEY ASP0/ASP1	kg	210	220	270	280	310	370
THAEY ASP0/ASP1	kg	215	225	278	288	320	380

The weights refer to packaged units without water

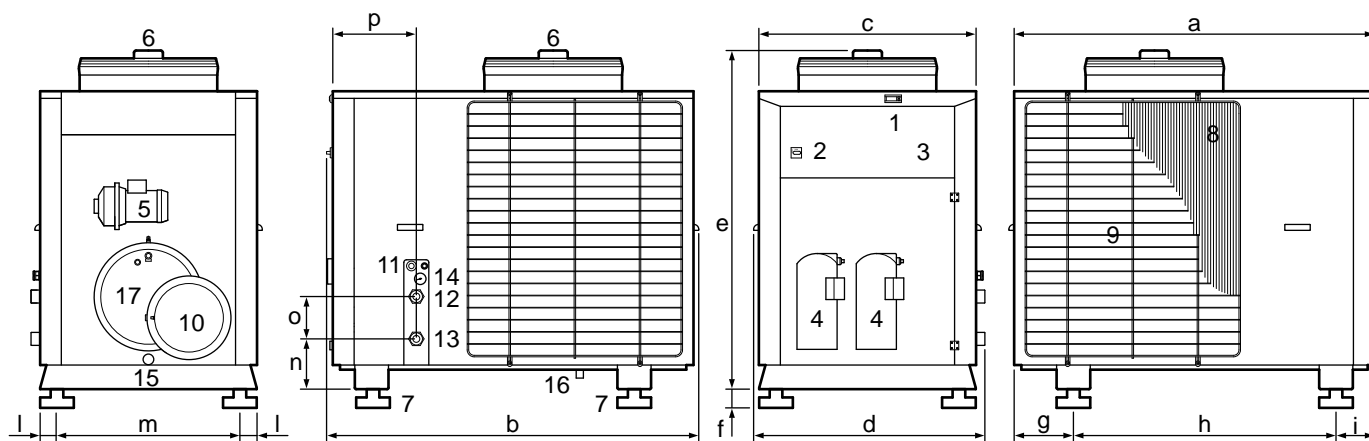
The weight of the full unit is obtained by adding to the weight of the tank water contents, indicated in table "A".

Handling

- The unit should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- Do not stack the units.
- The temperature limits for storage are - 9 °C ÷ 45 °C.



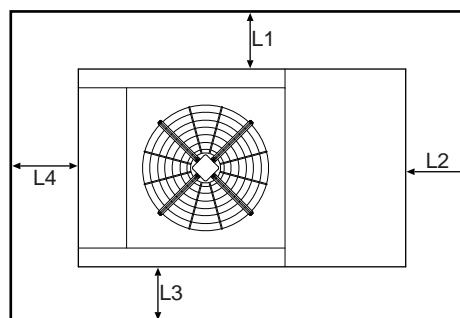
Dimensions and footprints TCAEY – THAEY 133÷233 Standard installation, P0 – P1 – P2, ASP0 – ASP1 – ASP2



Model		a	b	c	d	e	f	g	h	i	l	m	n	o	p
133	mm	1660	1710	1000	1045	1570	75	273	1210	179	30	942	232	196	385
233	mm	1660	1710	1000	1045	1570	75	273	1210	179	30	942	232	196	385

1. Control panel;
2. Isolator;
3. Electrical board;
4. Compressor;
5. Pump (installation P0/P1/P2, ASP0/ASP1/ASP2);
6. Fan;
7. Anti-vibration support (KSA accessory);
8. Coil;
9. Protection mesh (KRP accessory);
10. Expansion vessel;
11. Power supply inlet;
12. Water inlet;
13. Water outlet;
14. Pressure gauge
15. Water buffer tank drain (ASP0/ASP1/ASP2 installation);
16. Condensation drain (THAEY models);
17. Water buffer tank drain (ASP0/ASP1/ASP2 installation);

**Clearances and positioning**



Model		133	233
L1	mm	800	800
L2	mm	1000	1000
L3	mm	800	800
L4	mm	800	800

**Installation**

- o The unit is designed for outdoor installation.
- o The unit is equipped with male threaded water connections.
- o The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- o The unit can be equipped with anti-vibration mountings on request (KSA).
- o We recommend installing isolating valves that isolate the unit from the rest of the system.
- o It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- o The unit may not be installed on brackets or shelves.
- o Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

**Weights**

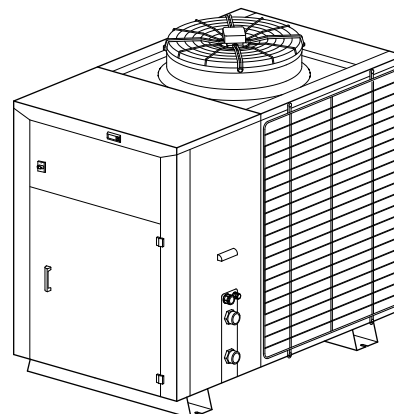
Model		133	233
TCAEY Standard installation	kg	400	415
THAEY Standard installation	kg	415	430
TCAEY P0/P1 installation	kg	420	430
THAEY P0/P1 installation	kg	435	445
TCAEY P2 installation	kg	420	430
THAEY P2 installation	kg	435	445
TCAEY ASP0/ASP1 installation	kg	450	465
THAEY ASP0/ASP1 installation	kg	460	475
TCAEY ASP2 installation	kg	450	465
THAEY ASP2 installation	kg	460	475

The weights refer to units without water

The weight of the full unit is obtained by adding to the weight of the tank water contents, indicated in table "A".

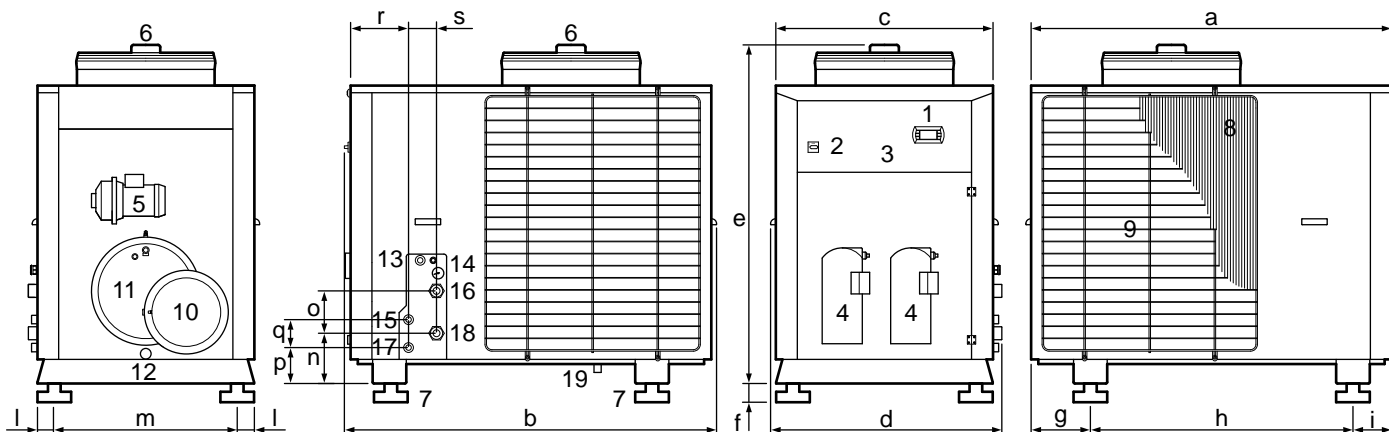
**Handling**

- o The unit should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- o Do not stack the units.
- o The temperature limits for storage are - 9 °C + 45 °C.





TCAEY – THAEY 133:233 dimensions and footprints, with accessories DS15/RC100



Model		a	b	c	d	e	f	g	h	i	l	m	n	o	p	q
133-233	mm	1660	1710	1000	1045	1570	75	273	1210	179	30	942	235	196	175	100

1. Control panel;
2. Isolator;
3. Electrical board;
4. Compressor;
5. Pump (installation P0/P1/P2, ASP0/ASP1/ASP2);
6. Fan;
7. Anti-vibration support (KSA accessory);
8. Coil;
9. Protection mesh (KRP accessory);
10. Expansion vessel;
11. Water buffer tank drain (ASP0/ASP1/ASP2 installation);
12. Water buffer tank drain (ASP0/ASP1/ASP2 installation);
13. Power supply inlet;
14. Pressure gauge;
15. Water inlet DS15/RC100;
16. Primary water inlet;
17. Water outlet DS15/RC100;
18. Primary water outlet;
19. Condensation drain;

**Installation**

- The unit is designed for outdoor installation.
- The unit is equipped with male threaded water connections.
- The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- The unit can be equipped with anti-vibration mountings on request (KSA).
- We recommend installing isolating valves that isolate the unit from the rest of the system.
- It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- The unit may not be installed on brackets or shelves.
- Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

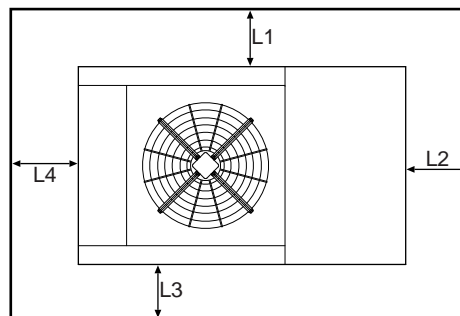
**Weights**

Model		133	233
TCAEY Standard installation	kg	400	415
THAEY Standard installation	kg	415	430
TCAEY P0/P1 installation	kg	420	430
THAEY P0/P1 installation	kg	435	445
TCAEY P2 installation	kg	420	430
THAEY P2 installation	kg	435	445
TCAEY ASP0/ASP1 installation	kg	450	465
THAEY ASP0/ASP1 installation	kg	460	475
TCAEY ASP2 installation	kg	450	465
THAEY ASP2 installation	kg	460	475
DS15	kg	20	20
RC100	kg	60	60

The weights refer to units without water

The weight of the full unit is obtained by adding to the weight of the tank water contents, indicated in table "A".

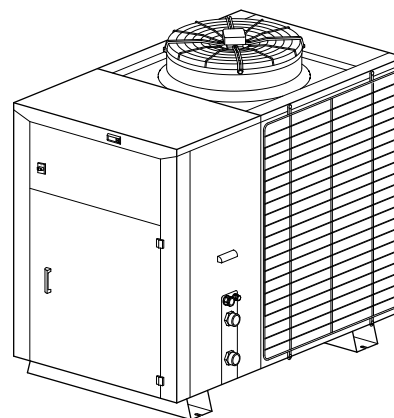
**Clearances and positioning**



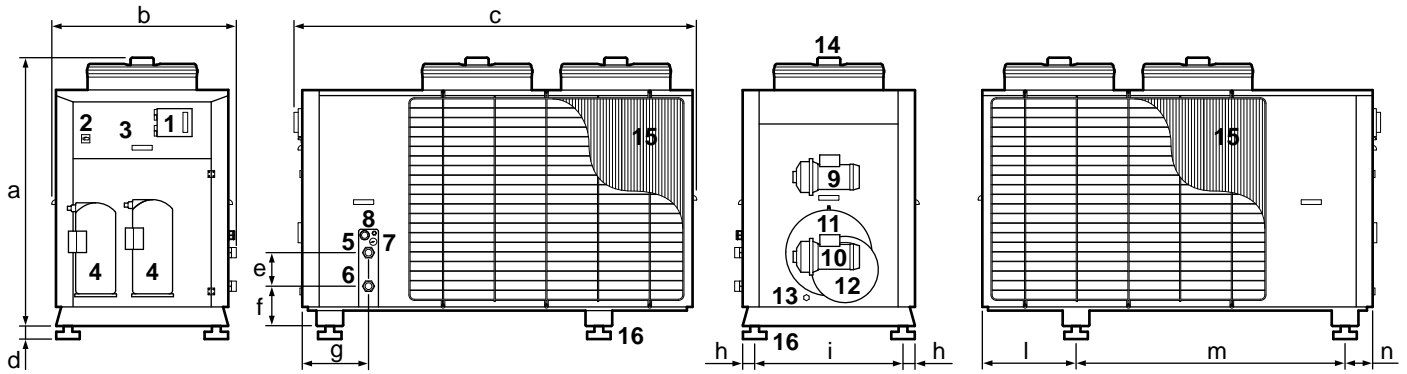
Model		133	233
L1	mm	800	800
L2	mm	1000	1000
L3	mm	800	800
L4	mm	800	800

**Handling**

- The units should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- Do not stack the units.
- The temperature limits for storage are - 9 °C + 45 °C.



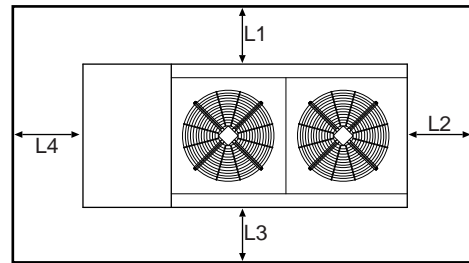
Dimensions and footprints TCAEY – THAEY 238



Model	a	b	c	d	e	f	g	h	i	l	m	n	
238	mm	1565	1070	2315	75	195	233	385	28	942	544	1562	160

- 1. Control panel;
- 2. Isolator;
- 3. Electrical board;
- 4. Compressor;
- 5. Water inlet;
- 6. Water outlet;
- 7. Pressure gauge
- 8. Power supply inlet;
- 9. Pump housing (installation ASDP1/ASDP2);
- 10. Pump housing (installations P1/P2 – ASP1/ASP2);
- 11. Water buffer tank (installations ASP1/ASP2 – ASDP1/ASDP2);
- 12. Expansion tank;
- 13. Water system drain;
- 14. Fan;
- 15. Finned coil;
- 16. Anti-vibration support (KSA accessory).

Clearances and positioning



Model	238
L1	mm 800
L2	mm 800
L3	mm 1000
L4	mm 800

Installation

- o The unit is designed for outdoor installation.
- o The unit is equipped with male threaded water connections.
- o The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- o The unit can be equipped with anti-vibration mountings on request (KSA).
- o We recommend installing isolating valves that isolate the unit from the rest of the system.
- o It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- o The unit may not be installed on brackets or shelves.
- o Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

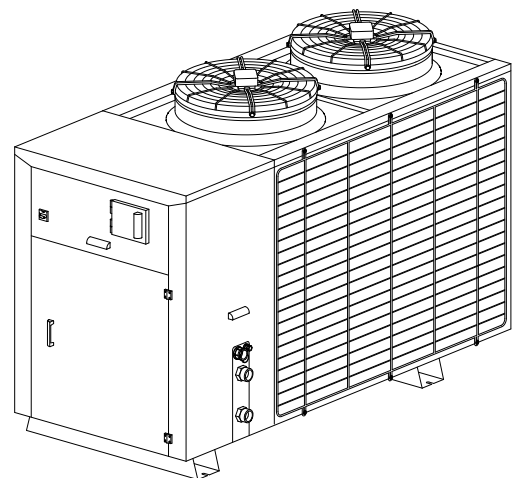
Weights

Model	238
TCAEY	kg 560
THAEY	kg 580
TCAEY P1-P2	kg 580
THAEY P1-P2	kg 600
TCAEY ASP1-ASP2	kg 625
THAEY ASP1-ASP2	kg 645

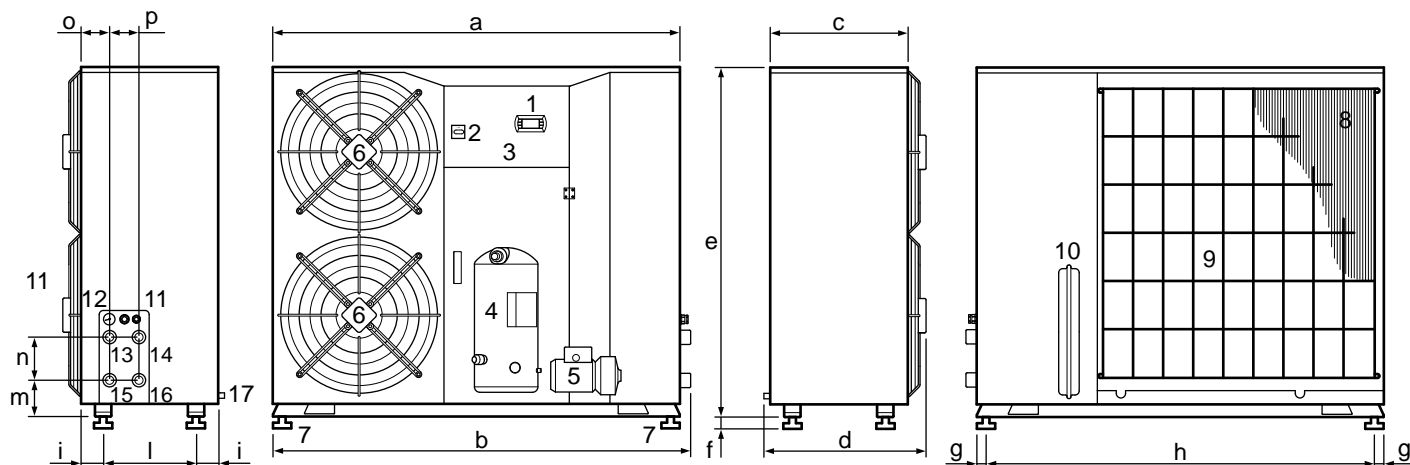
The weights refer to packaged units without water

Handling

- o The unit should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- o Do not stack the units.
- o The temperature limits for storage are - 9 °C + 45 °C.



## TXAEY 117÷130 dimensions and footprints, P1 installation



Model	a	b	c	d	e	f	g	h	i	l	m	n	o	p	
117	mm	1490	1522	500	580	1090	60	20	1448	82	340	150	160	60	100
124	mm	1490	1522	500	600	1280	60	20	1448	82	340	150	160	60	100
130	mm	1790	1822	600	695	1510	60	20	1748	82	440	150	160	60	100

1. Control panel;
2. Isolator;
3. Electrical board;
4. Compressor;
5. Pump;
6. Fan;
7. Anti-vibration support (KSA accessory);
8. Coil;
9. Protection mesh (KRP accessory);
10. Expansion vessel;
11. Power supply inlet;
12. Pressure gauge;
13. Primary water outlet;
14. Recovery water outlet;
15. Primary water inlet;
16. Recovery water inlet;
17. Condensation drain.

## Installation

- The unit is designed for outdoor installation.
- The unit is equipped with male threaded water connections.
- The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- The unit can be equipped with anti-vibration mountings on request (KSA).
- We recommend installing isolating valves that isolate the unit from the rest of the system.
- It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- The unit may not be installed on brackets or shelves.
- Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

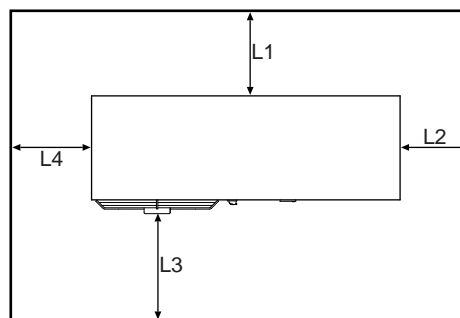
## Weights

Model	117	124	130	
TXAEY	kg	220	280	370

The weights refer to packaged units without water

The weight of the full unit is obtained by adding to the weight of the tank water contents, indicated in table "A".

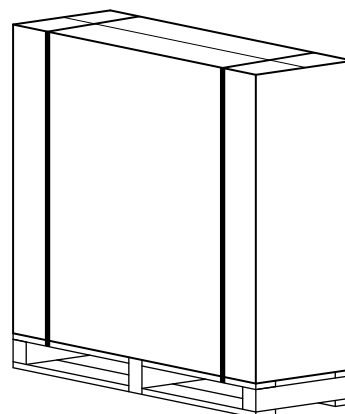
## Clearances and positioning



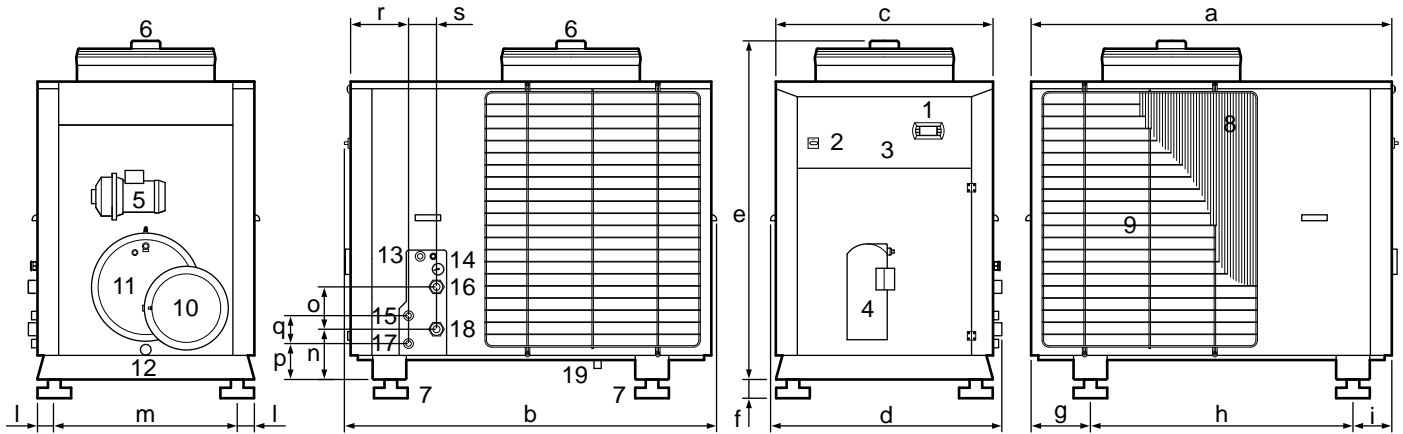
Model	117	124	130	
L1	mm	300	300	400
L2	mm	600	600	600
L3	mm	with open outlet		
L4	mm	300	300	300

## Handling

- The units should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- Do not stack the units.
- The temperature limits for storage are  $-9\text{ }^{\circ}\text{C} + 45\text{ }^{\circ}\text{C}$ .



## TXAEY 133 dimensions and footprints, Standard, P1 – P2, ASP1 – ASP2 installation



Model	a	b	c	d	e	f	g	h	i	l	m	n	o	p	q	
133	mm	1660	1710	1000	1045	1570	75	273	1210	179	30	942	235	196	175	100

1. Control panel;
2. Isolator;
3. Electrical board;
4. Compressor;
5. Pump (P1 – P2, ASP1 – ASP2 installation);
6. Fan;
7. Anti-vibration support (KSA accessory);
8. Coil;
9. Protection mesh (KRP accessory);
10. Expansion vessel;
11. Water buffer tank (ASP1 – ASP2 installation);
12. Water buffer tank drain (ASP1 – ASP2 installation);
13. Power supply inlet;
14. Pressure gauge;
15. Recovery water inlet;
16. Primary water inlet;
17. Recovery water outlet;
18. Primary water outlet;
19. Condensation drain;

### Installation

- The unit is designed for outdoor installation.
- The unit is equipped with male threaded water connections.
- The unit must be positioned to comply with the minimum recommended clearances, bearing in mind the access to water and electrical connections.
- The unit can be equipped with anti-vibration mountings on request (KSA).
- We recommend installing isolating valves that isolate the unit from the rest of the system.
- It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- The unit may not be installed on brackets or shelves.
- Correct installation and positioning includes levelling the unit on a surface capable of bearing its weight.

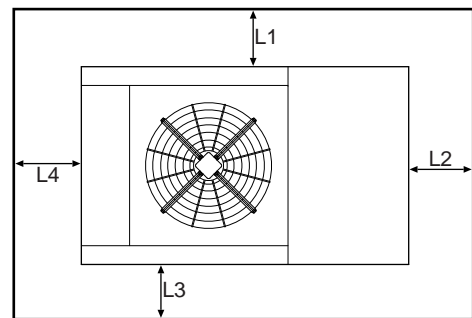
### Weights

Model		133
TXAEY Standard installation	kg	435
TXAEY P1 installation	kg	440
TXAEY P2 installation	kg	450
TXAEY ASP1 installation	kg	470
TXAEY ASP2 installation	kg	480

The weights refer to units without water

The weight of the full unit is obtained by adding to the weight of the tank water contents, indicated in table "A".

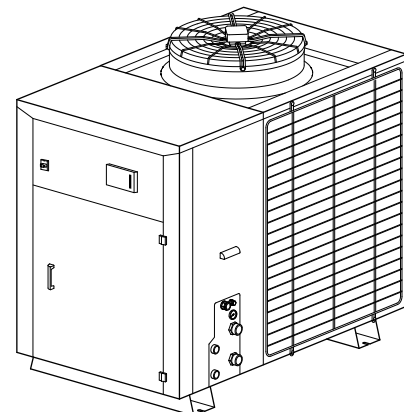
### Clearances and positioning



Model	133
L1	mm 800
L2	mm 1000
L3	mm 800
L4	mm 800

### Handling

- The unit should be handled with care to avoid damage to the external structure and to the internal mechanical and electrical components.
- Do not stack the units.
- The temperature limits for storage are - 9 °C ÷ 45 °C.



**Water connections**

**Connection to the system**

- The unit is equipped with threaded male water connections and a manual air bleed valve positioned inside the shell.
- It is advisable to install intercept valves that isolate the unit from the rest of the system. It is also advisable to install elastic connection joints.
- It is essential to fit a metal mesh filter (square mesh of no greater than 0.8 mm) on the unit return piping.
- The water flow through the heat exchanger should not fall below a value corresponding to a temperature differential of 8°C.
- During long periods of inactivity, it is advisable to drain the water from the system.
- It is possible to avoid draining the water by adding ethylene glycol to the water circuit (see "Use of antifreeze solutions").

**Pump installation**

- The units are equipped with a circulating pump, expansion tank and safety valve.

**Tank & Pump installation**

- The units are equipped with an inertial water buffer tank, circulating pump, expansion tank, drain cock and safety valve.

**Minimum water circuit content TCAEY-THAEY**

In order to keep the units in good working order, depending on the chosen control, minimum water contents in the water system must be ensured. The minimum water content is established on the basis of the unit's nominal cooling capacity (table A *Technical Data*), multiplied by the coefficient expressed in l/kW.

Range	Adjustment type	Control	Specific capacity
TCAEY THAEY 115÷238	<i>AdaptiveFunction Plus</i>	<b>IDRHOSS</b>	2 l/kW

**Example: THAEY 124**

The reference capacity to be taken into consideration when calculating the water content on the primary side, is the cooling capacity in design conditions. If, for example, it coincides with the nominal conditions (Qf=23.64 kW), a minimum volume of water must be guaranteed, calculated as follows:

- If the unit envisages control **IDRHOSS** with **AdaptiveFunction Plus**, the minimum system contents should be:  
 $Q_f \text{ (kW)} \times 2 \text{ l/kW} = 23.64 \text{ kW} \times 2 \text{ l/kW} = 47.3 \text{ l}$

For design conditions that differ from the nominal conditions, the power data must be found using Tables "D", which provide a clear list of the power values that can be obtained at conditions other than nominal conditions. When doing the calculation, we recommend always referring to the maximum envisaged power.

**Minimum water circuit content TXAEY**

To ensure the good working order of the **EXPSYSTEMS** multipurpose systems, the correct water volumes must be guaranteed in the primary and secondary circuits in relation to the type of system in which the unit will be installed.

**4-pipe systems**

The following specific capacities are considered for this type of system.

Range	Adjustment type	Control	Specific capacity
<b>TXAEY 117÷133 Primary circuit</b>	<i>AdaptiveFunction</i>	<b>IDRHOSS</b>	4 l/kW
<b>TXAEY 117÷133 Secondary circuit</b>	<i>Proportional</i>		10 l/kW

**Example: TXAEY 124**

The reference capacity to be taken into consideration when calculating the water content on the primary circuit, is the cooling capacity in design conditions during **AUTOMATIC 1** operation.

Supposing that the design condition is the nominal condition (Qf=23.64 kW), a certain volume of water must be guaranteed in the primary circuit, calculated as follows:

$Q_f \text{ (kW)} \times 4 \text{ (l/kW)} = 23.64 \text{ kW} \times 4 \text{ (l/kW)} = 94.56 \text{ l}$

The calculation of the minimum water content in the secondary circuit must refer to the heating capacity obtained from the design conditions during **AUTOMATIC 2** operation. Supposing that the design condition coincides with the nominal capacity (Qt=30.35 kW), the minimum capacity of the secondary circuit should be:

$Q_t \text{ (kW)} \times 10 \text{ (l/kW)} = 30.35 \text{ kW} \times 10 \text{ (l/kW)} = 300.35 \text{ l}$

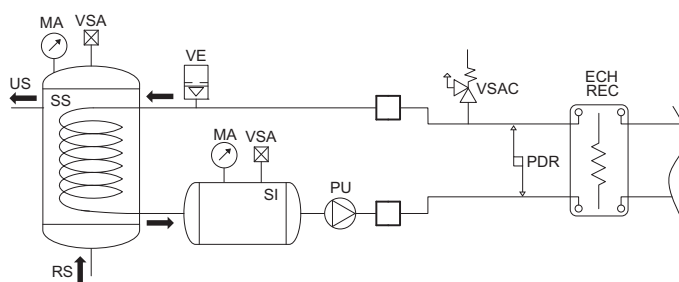
For design conditions that differ from the nominal conditions, the power data must be found using Tables "D", which provide a clear list of the power values that can be obtained at conditions other than nominal conditions. When doing the calculation, we recommend always referring to the maximum envisaged power.

**2-pipe system and hot water buffer tank**

In this type of system, the machine is connected to the primary water circuit with the main exchanger, while the secondary exchanger is connected to the circuit for heating the hot water, as illustrated in the figure on page 24.

To calculate the minimum water content on the primary side, refer to the previous case relative to the 4-pipe system.

To calculate the minimum water content on the secondary side connected to the hot water tank, the following must be taken into account. The hot water temperature may be influenced, especially in the winter, by the machine's natural defrosting cycles. In fact, during the defrosting phase, the machine operates with an inverted cycle, transferring a cooling capacity to the water that inevitably cools it down. The change in hot water temperature may affect performance if the water content in the secondary exchanger water circuit is insufficient. The figure provides a general illustration of the secondary circuit, which highlights the circuit's user side boiler **SS** and the inertial water buffer tank **SI**.



Key:

- ECH REC**: recovery exchanger
- PDR**: recovery differential pressure switch
- PU**: secondary circuit user pump
- VE**: expansion vessel
- VSAC**: water safety valve
- VSA**: automatic bleed valve
- MA**: pressure gauge
- SI**: secondary circuit inertial tank
- SS**: hot water tank
- RS**: hot water restoration
- US**: hot water user

Having assigned the permitted change in temperature, it is possible to calculate the minimum specific capacity.

The following table gives the minimum specific capacity values in l/kW for the secondary circuit, on the basis of the hot water temperature change. It is therefore possible to calculate the capacity of the tank **SI**, once the installed power is known.

Hot water temperature change dtu	K	4	5	6	7	8
<b>Specific capacity</b>	<b>l/kW</b>	22	18	15	13	12

**Application example**

A system with a maximum installed recovering heating capacity of  $Q_{t_{installed}}=30 \text{ kW}$ . A maximum permitted hot water change of  $dt_u=5K$ . The secondary circuit capacity is calculated as follows:

$Q_{t_{installed}} \text{ (kW)} \times 18 \text{ l/kW} = 30 \text{ kW} \times 18 \text{ l/kW} = 540 \text{ l}$

The secondary circuit water content must be at least 540 l. Overlooking the water content in the pipes, the case in question requires a tank **SI** (see figure) with a capacity of at least 540 l. In practice, we recommend never exceeding  $dt_u=6K$  and always considering the maximum foreseeable power.

**Maximum water circuit content**

All units are equipped with an expansion tank that limits the maximum amount of water contained in the system. If the water content exceeds the value indicated in the table, an additional expansion tank will be required.

Model	Blended with ethylene glycol			
	0 %	10 %	20 %	30 %
115	190	170	160	140
117	190	170	160	140
122	190	170	160	140
124	190	170	160	140
127	190	170	160	140
130	190	170	160	140
133	370	340	340	290
233	370	340	340	290
238	370	340	340	290

**Water data**

Model		115	117	122	124	127	130	133	233	238
Safety valve	barg	3	3	3	3	3	3	3	3	3
Exchanger water content	l	1,33	1,33	1,90	2,20	2,40	2,60	3,20	3,20	3,20
Tank water content ASP1	l	35	35	45	45	45	45	80	80	80
Tank water content ASP2	l	-	-	-	-	-	-	80	80	80

**Expansion vessel technical data**

Model		115	117	122	124	127	130	133	233	238
Capacity	l	7	7	7	7	7	7	14	14	14
Pre-charging	barg	1	1	1	1	1	1	1	1	1
Maximum expansion tank pressure	barg	3	3	3	3	3	3	3	3	3

**Use of antifreeze Solutions**

The use of ethylene glycol is recommended if you do not wish to drain the water from the water system during the winter pause, or if the unit has to supply chilled water at temperatures lower than 5 °C. The addition of glycol changes the physical properties of the water and consequently the performance of the unit. The proper percentage of glycol to be added to the system can be obtained from the most demanding operating conditions from those shown below.

Table "H" shows the multipliers that allow the changes in performance of the units to be determined in proportion to the required percentage of ethylene glycol.

- The multipliers refer to the following conditions: condenser inlet water temperature 30 °C, chilled water outlet temperature 7 °C, evaporator / condenser temperature differential 5 °C.

For different operating conditions, the same coefficients can be used as their variations are negligible.

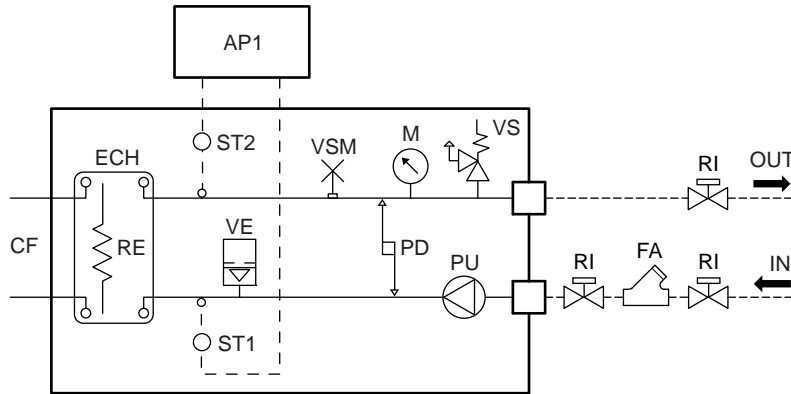
Table "H"

Glycol by weight	10 %	15 %	20 %	25 %	30 %
Freezing temperature °C	-5	-7	-10	-13	-16
fc QF	0,991	0,987	0,982	0,978	0,974
fc P	0,996	0,995	0,993	0,991	0,989
fc Δpw	1,053	1,105	1,184	1,237	1,316
fc G	1,008	1,028	1,051	1,074	1,100

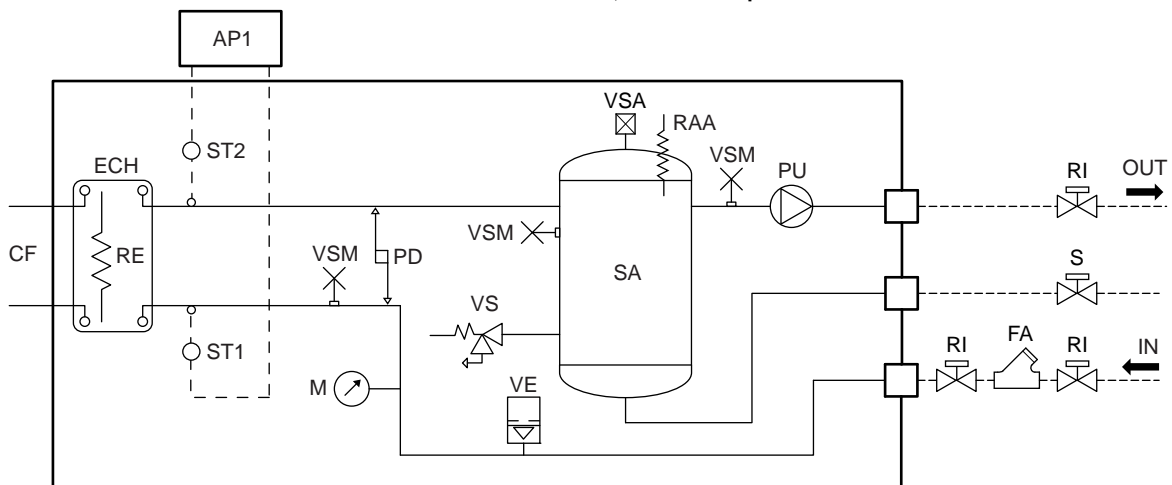
**fc QF** = Cooling capacity correction factor.  
**fc P** = Correction factor for the absorbed electrical power.  
**fc Δpw** = Correction factor of the pressure drop in the evaporator  
**fc G** = Correction factor of the glycol water flow to the evaporator

Water circuits in TCAEY-THAEY models with **STANDARD** electronic control

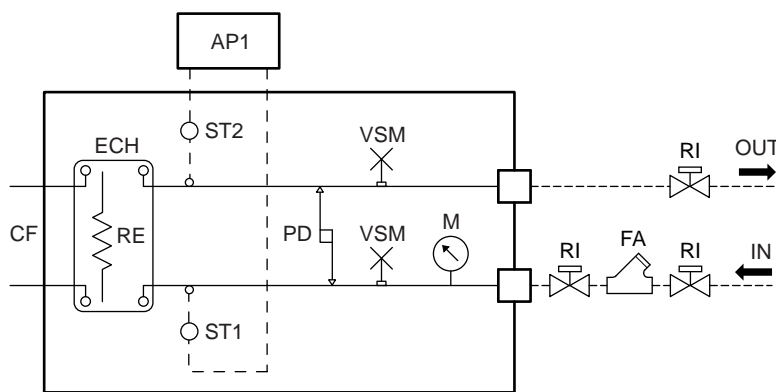
Water circuit in models 115÷133, Pump installation



Water circuit in models 115÷133, Tank & Pump installation



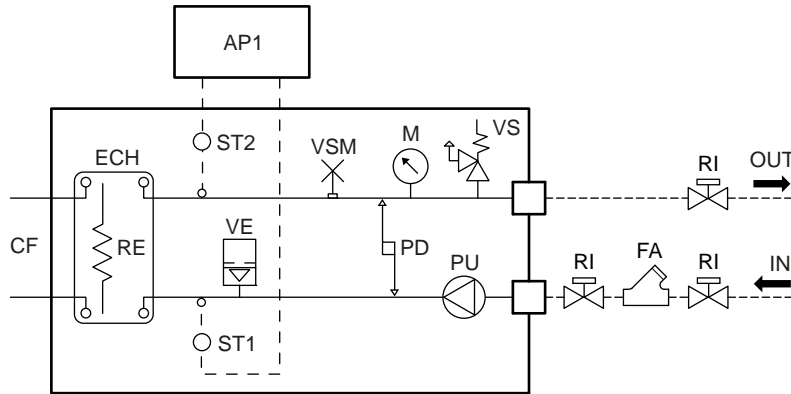
Water circuit in model 133, Standard installation



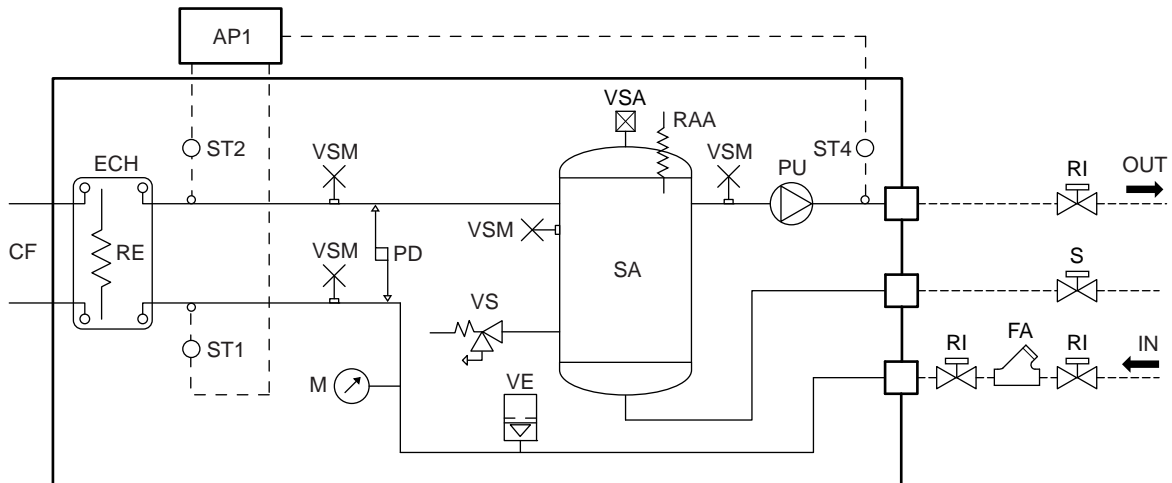
- |            |   |            |   |
|------------|---|------------|---|
| <b>CF</b>  | Refrigerant circuit                           | <b>VE</b>  | Expansion tank                                |
| <b>ECH</b> | Plate evaporator                              | <b>RAA</b> | Water buffer tank electric heater (accessory) |
| <b>RE</b>  | Evaporator antifreeze electric heater         | <b>FA</b>  | Mesh filter (installed by the installer)      |
| <b>PD</b>  | Water differential pressure switch            | <b>SA</b>  | Water buffer tank                             |
| <b>VSM</b> | Manual bleed valve                            | <b>M</b>   | Pressure gauge                                |
| <b>VS</b>  | Safety valve                                  | <b>PU</b>  | Pump  |
| <b>AP1</b> | Electronic control                            | <b>S</b>   | Water drain                                   |
| <b>ST1</b> | Primary inlet temperature gauge (working)     | <b>RI</b>  | Shut-off valve                                |
| <b>ST2</b> | Primary outlet temperature gauge (antifreeze) | ---        | Connections to be made by the installer       |

**Water circuits in TCAEY-THAEY models with electronic control IDRHO55**

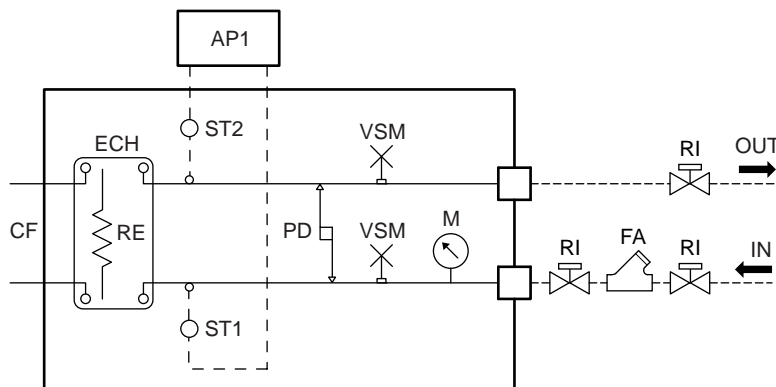
**Water circuit in models 115÷238, Pump in installation**



**Water circuit in models 115÷238, Tank & Pump in installation**



**Water circuit in models 133-233, Standard in installation**

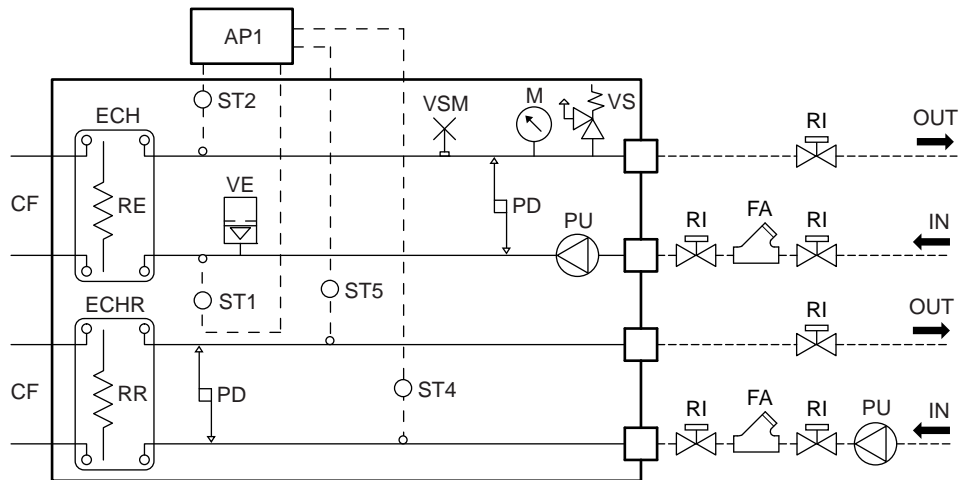


- |   |  |
|---|--|
| <b>CF</b> Refrigerant circuit                                   | <b>VE</b> Expansion tank                                 |
| <b>ECH</b> Plate evaporator                                     | <b>RAA</b> Water buffer tank electric heater (accessory) |
| <b>RE</b> Evaporator antifreeze electric heater                 | <b>FA</b> Mesh filter (installed by the installer)       |
| <b>PD</b> Water differential pressure switch                    | <b>SA</b> Water buffer tank                              |
| <b>VSM</b> Manual bleed valve                                   | <b>M</b> Pressure gauge                                  |
| <b>VSA</b> Automatic air bleed valve                            | <b>PU</b> Pump   |
| <b>VS</b> Safety valve  | <b>S</b> Water drain                                     |
| <b>AP1</b> Electronic control                                   | <b>RI</b> Shut-off valve                                 |
| <b>ST1</b> Primary inlet temperature gauge                      | - - - Connections to be made by the installer            |
| <b>ST2</b> Primary outlet temperature gauge                     |  |
| - working and antifreeze for Standard and Pump installations    |  |
| - antifreeze for Tank & Pump installations                      |  |
| <b>ST4</b> Water buffer tank outlet temperature gauge (working) |  |

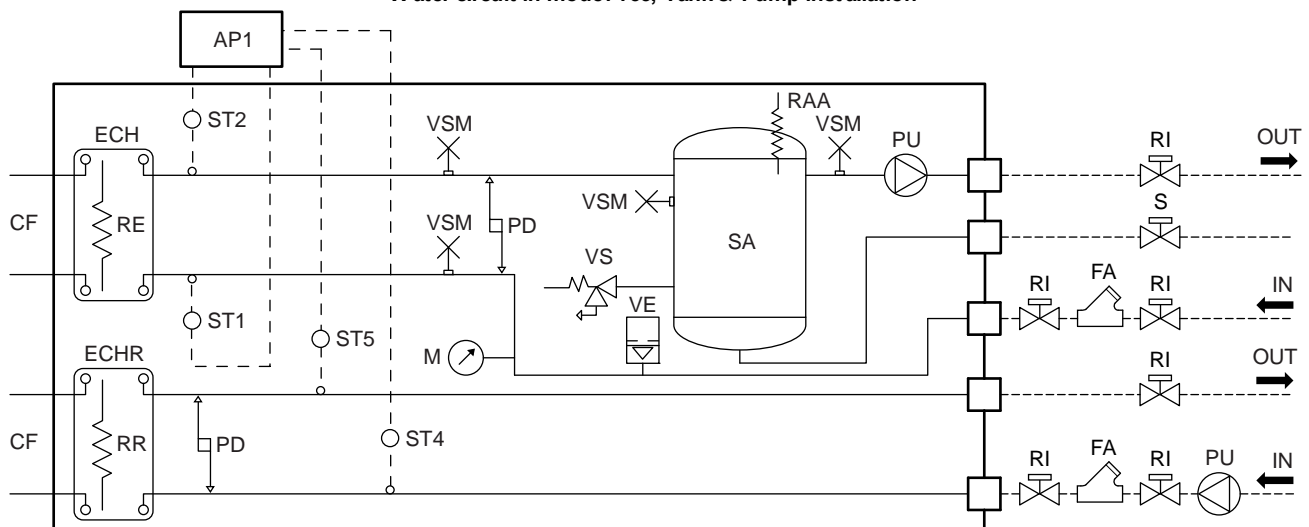


## Water circuits in TXAEY models

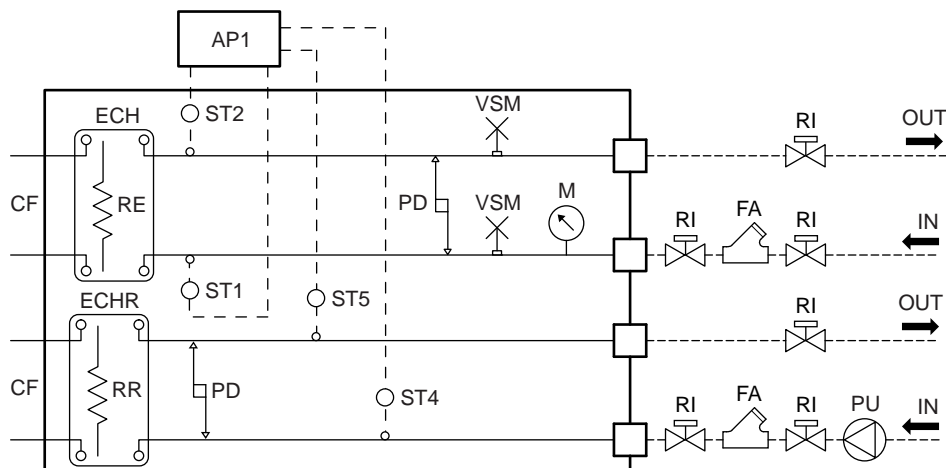
Water circuit in models 117÷133, Pump in installation



Water circuit in model 133, Tank &amp; Pump installation



Water circuit in model 133, Standard installation



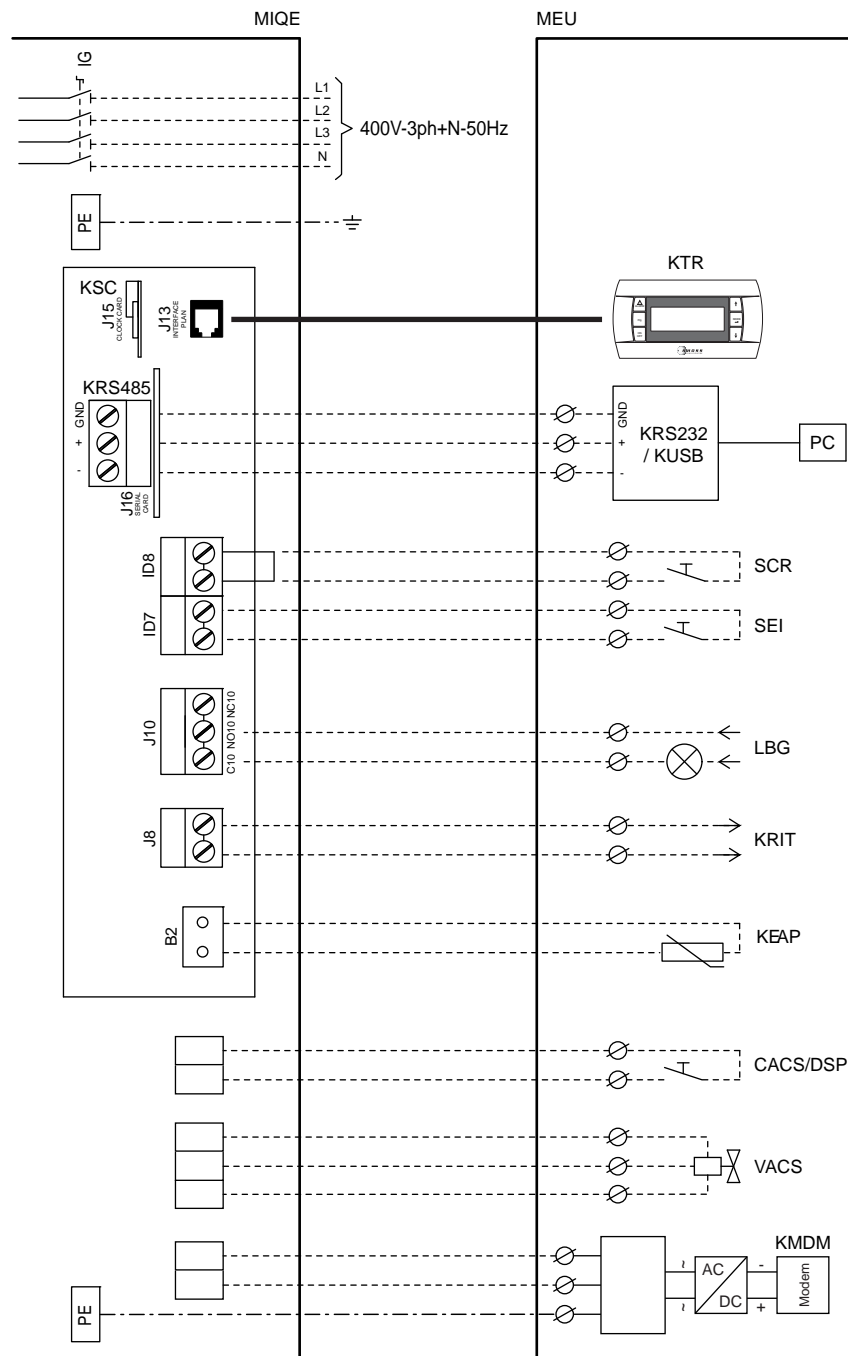
<b>CF</b>	Refrigerant circuit
<b>ECH</b>	Plate evaporator
<b>ECHR</b>	Plate recovery unit
<b>RE</b>	Evaporator antifreeze electric heater
<b>RR</b>	Antifreeze water buffer tank recovery unit
<b>PD</b>	Water differential pressure switch
<b>AP1</b>	Electronic control
<b>ST1</b>	Primary inlet temperature gauge (working)
<b>ST2</b>	Primary outlet temperature gauge (antifreeze)
<b>ST4</b>	Recovery unit inlet temperature gauge
<b>ST5</b>	Recovery unit outlet temperature gauge

<b>VE</b>	Expansion tank
<b>VSM</b>	Manual bleed valve
<b>VS</b>	Safety valve
<b>RAA</b>	Water buffer tank electric heater (accessory)
<b>FA</b>	Mesh filter (installed by the installer)
<b>SA</b>	Water buffer tank
<b>M</b>	Pressure gauge
<b>PU</b>	Pump
<b>S</b>	Water drain
<b>RI</b>	Shut-off valve
<b>----</b>	Connections to be made by the installer

**TCAEY-THAEY electric connections with compatible *idRH055* control**

**TCAEY-THAEY 115÷130**  
**Electrical Power Supply 400V – 3ph + N – 50Hz**

- MIQE** Electrical board i nternal terminal board;
- IG** General isolator;
- L1** Line 1;
- L2** Line 2;
- L3** Line 3;
- N** Neutral;
- PE** Earth terminal;
- KSC** Clock card (accessory);
- KRS485** RS485 serial interface (accessory);
- J13** 6-way telephone connector (RJ12);
- J15** Connector for KSC accessory installation;
- J16** Connector for KRS485, KFTT10 and KISI accessory installation;
- MEU** External user terminal board;
- KTR** Remote keyboard (accessory);
- KRS232** RS485/RS232 converter (accessory);
- KUSB** RS485/USB converter (accessory);
- PC** Personal computer;
- SCR** Remote control selector (control with clean contact);
- SEI** Summer/Winter selector (control with clean contact);
- LBG** General locklight (230 Vac, maximum load 0,5 A AC1);
- KRIT** KRIT Command (supplementary electric heater for heat pump) (230 Vac, maximum load 0,5 A AC 1).
- KEAP** External air sensor for compensation of Set-point.
- CACS** Consent VACS (control with clean contact);
- DSP** Double set-point by means of digital consensus (incompatible with the CS and CACS accessory);
- VACS** 3-way diverter valve for managing the production of domestic hot water (KVDEV) (230 Vac, maximum load 0,5 A AC1);
- Connection to be made by the installer;
- \_\_\_\_\_ 6 wire telephone cable ( maximum distance 50 m, for greater distances contact *RH055* S.p.A. customer service).



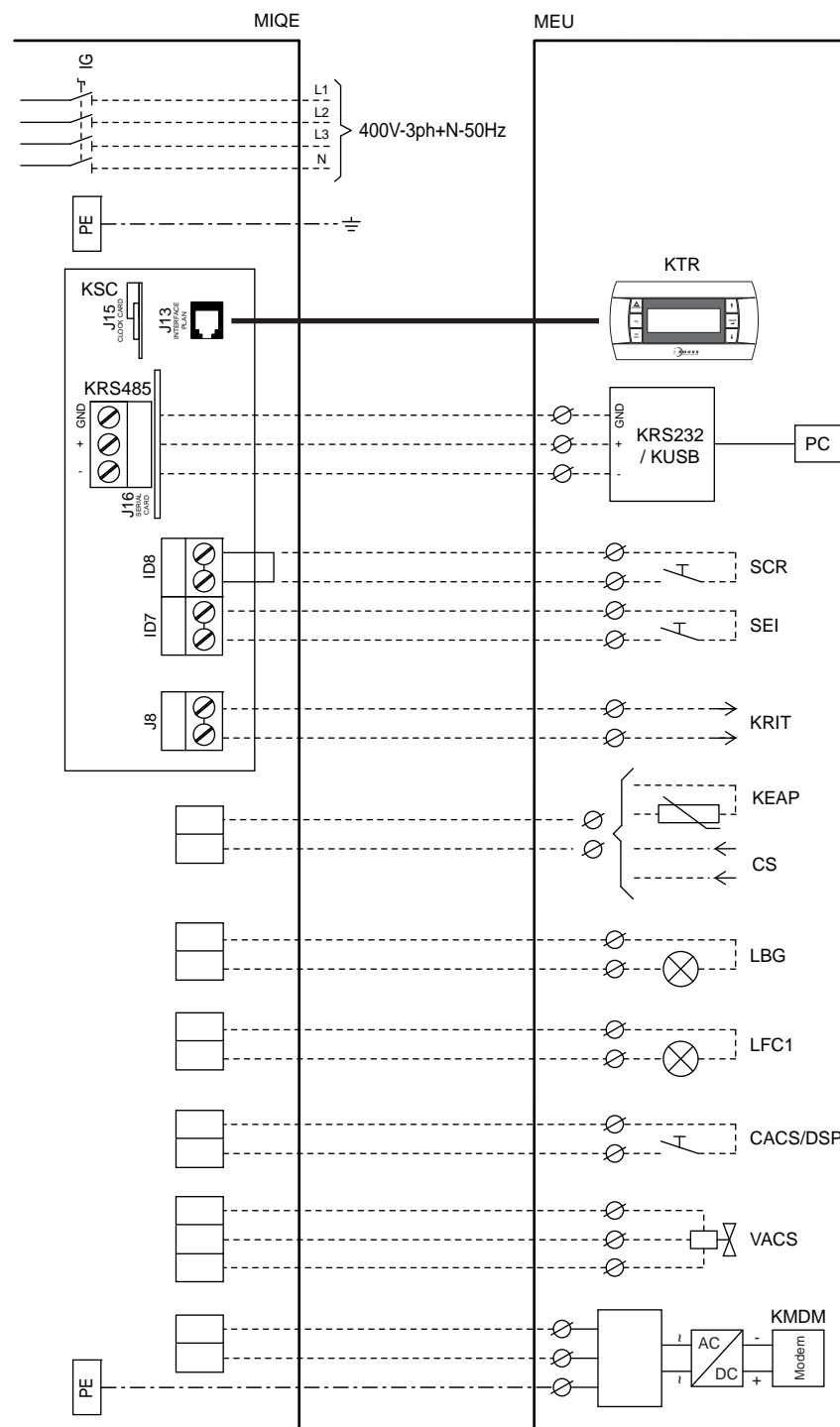
- The electrical panel can be accessed from the front panel of the unit.
- Connections must be made by skilled personnel in compliance with current standards and with the diagrams provided with the machine.
- Always install a general isolator in a protected area near the unit with a delayed characteristic curve of suitable capacity and breaking capacity. Make sure the general isolator includes a 3 mm minimum opening distance between contacts.
- Earth connection is compulsory by law and safeguards the user while the machine is in use.

**ATTENTION !**  
 The following diagrams only show the connections to be made by the installer.

Cable section	115	117	122	124	127	130
Line section	mm <sup>2</sup> 4	4	6	6	10	10
PE section	mm <sup>2</sup> 4	4	6	6	10	10
Remote control section	mm <sup>2</sup> 1,5	1,5	1,5	1,5	1,5	1,5

**TCAEY-THAEY 133**  
**Electrical Power Supply 400V – 3ph + N – 50Hz**

- MIQE** Electrical board internal terminal board;
- IG** General isolator;
- L1** Line 1;
- L2** Line 2;
- L3** Line 3;
- N** Neutral;
- PE** Earth terminal;
- KSC** Clock card (accessory);
- KRS485** RS485 serial interface (accessory);
- J13** 6-way telephone connector (RJ12);
- J15** Connector for KSC accessory installation;
- J16** Connector for KRS485, KFTT10 and KISI accessory installation;
- MEU** External user terminal board;
- KTR** Remote keyboard (accessory);
- KRS232** RS485/RS232 converter (accessory);
- KUSB** RS485/USB converter (accessory);
- PC** Personal computer;
- SCR** Remote control selector (control with clean contact);
- SEI** Summer/Winter selector (control with clean contact);
- LBG** General locklight (230 Vac, maximum load 0,5 A AC1);
- LFC1** Compress or 1 operating light (230 V AC);
- KRIT** KRIT Command (supplementary electric heater for heat pump) (230 Vac, maximum load 0,5 A AC1).
- KEAP** External air sensor for compensation of Set-point.
- CS** Scrolling set-point by means of the 4-20 mA analogue signal (incompatible with the DSP accessory). Needs to be handled as a special accessory by our pre-sales office;
- CACS** Consent VACS (control with clean contact);
- DSP** Double set-point by means of digital consensus (incompatible with the CS and CACS accessory);
- VACS** 3-way diverter valve for managing the production of domestic hot water (KVDEV) (230 Vac, maximum load 0,5 A AC1);
- Connection to be made by the installer;
- 6 wire telephone cable (maximum distance 50 m, for greater distances contact **RHOSS** S.p.A. customer service).



- The electrical panel can be accessed from the front panel of the unit.
- Connections must be made by skilled personnel in compliance with current standards and with the diagrams provided with the machine.
- Always install a general isolator in a protected area near the unit with a delayed characteristic curve of suitable capacity and breaking capacity. Make sure the general isolator includes a 3 mm minimum opening distance between contacts.
- Earth connection is compulsory by law and safeguards the user while the machine is in use.

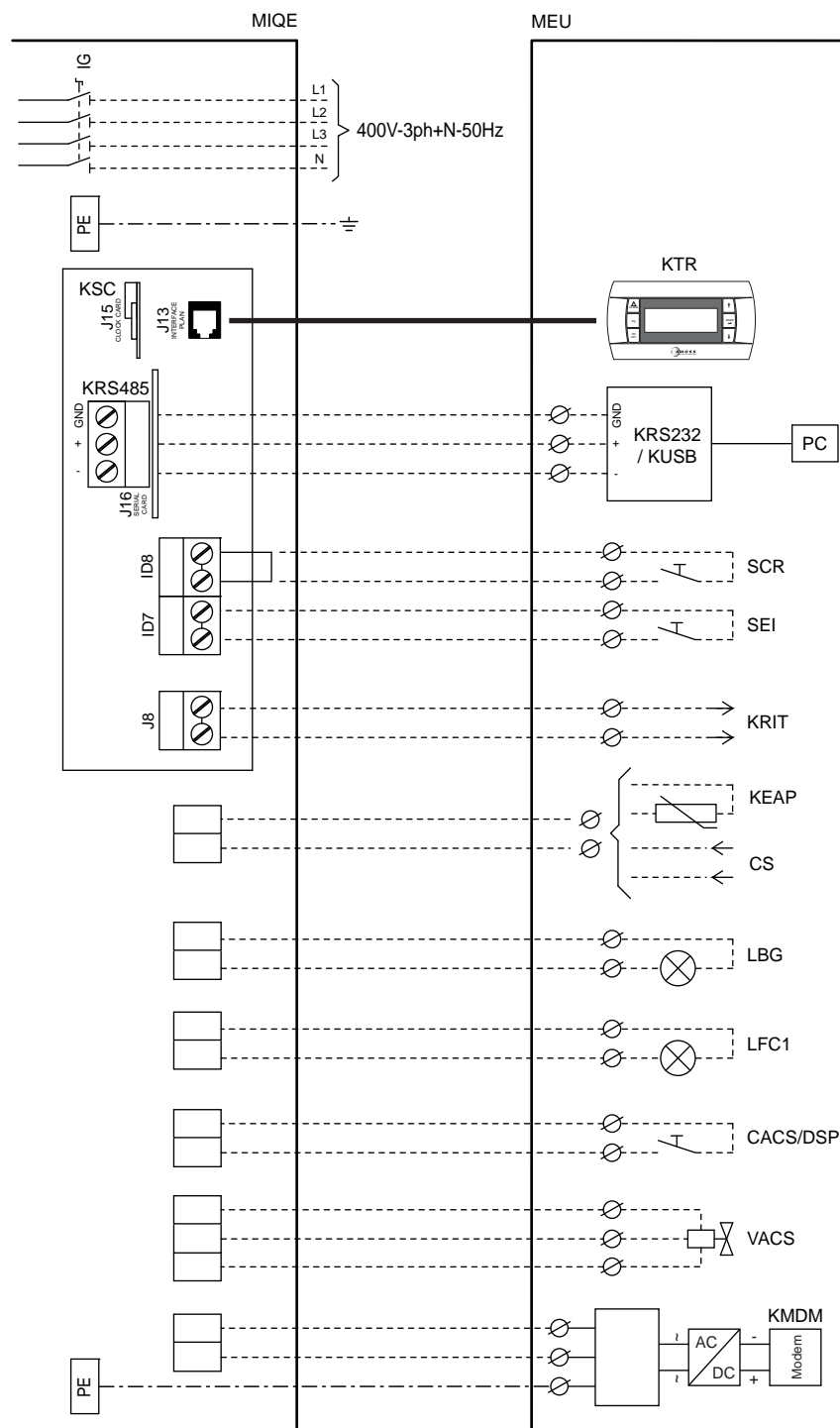
**ATTENTION!**

The following diagrams only show the connections to be made by the installer.

Cable section	133
Line section	mm <sup>2</sup> 10
PE section	mm <sup>2</sup> 10
Remote control section	mm <sup>2</sup> 1,5

TCAEY-THAEY 233-238  
Electrical Power Supply 400V – 3ph + N – 50Hz

- MIQE** Electrical board internal terminal board;
- IG** General isolator;
- L1** Line 1;
- L2** Line 2;
- L3** Line 3;
- N** Neutral;
- PE** Earth terminal;
- KSC** Clock card (accessory);
- KRS485** RS485 serial interface (accessory);
- J13** 6-way telephone connector (RJ12);
- J15** Connector for KSC accessory installation;
- J16** Connector for KRS485, KFTT10 and KISI accessory installation;
- MEU** External user terminal board;
- KTR** Remote keyboard (accessory);
- KRS232** RS485/RS232 converter (accessory);
- KUSB** RS485/USB converter (accessory);
- PC** Personal computer;
- SCR** Remote control selector (control with clean contact);
- SEI** Summer/Winter selector (control with clean contact);
- LBG** General locklight (230 Vac, maximum load 0,5 A AC1);
- LFC1** Compress or 1 operating light (230 V AC);
- LFC2** Compress or 2 operating light (230 V AC);
- KRIT** KRIT Command (supplementary electric heater for heat pump) (230 Vac, maximum load 0,5 A AC1).
- KEAP** External air sensor for compensation of Set-point.
- CS** Scrolling set-point by means of the 4-20 mA analogue signal (incompatible with the DSP accessory). Needs to be handled as a special accessory by our pre-sales office;
- DSP** Double set-point by means of digital consensus (incompatible with the CS accessory);
- Connection to be made by the installer;
- 6 wire telephone cable (maximum distance 50 m, for greater distances contact **RHOSS** S.p.A. customer service).



- The electrical panel can be accessed from the front panel of the unit.
- Connections must be made by skilled personnel in compliance with current standards and with the diagrams provided with the machine.
- Always install a general isolator in a protected area near the unit with a delayed characteristic curve of suitable capacity and breaking capacity. Make sure the general isolator includes a 3 mm minimum opening distance between contacts.
- Earth connection is compulsory by law and safeguards the user while the machine is in use.

**ATTENTION!**

The following diagrams only show the connections to be made by the installer.

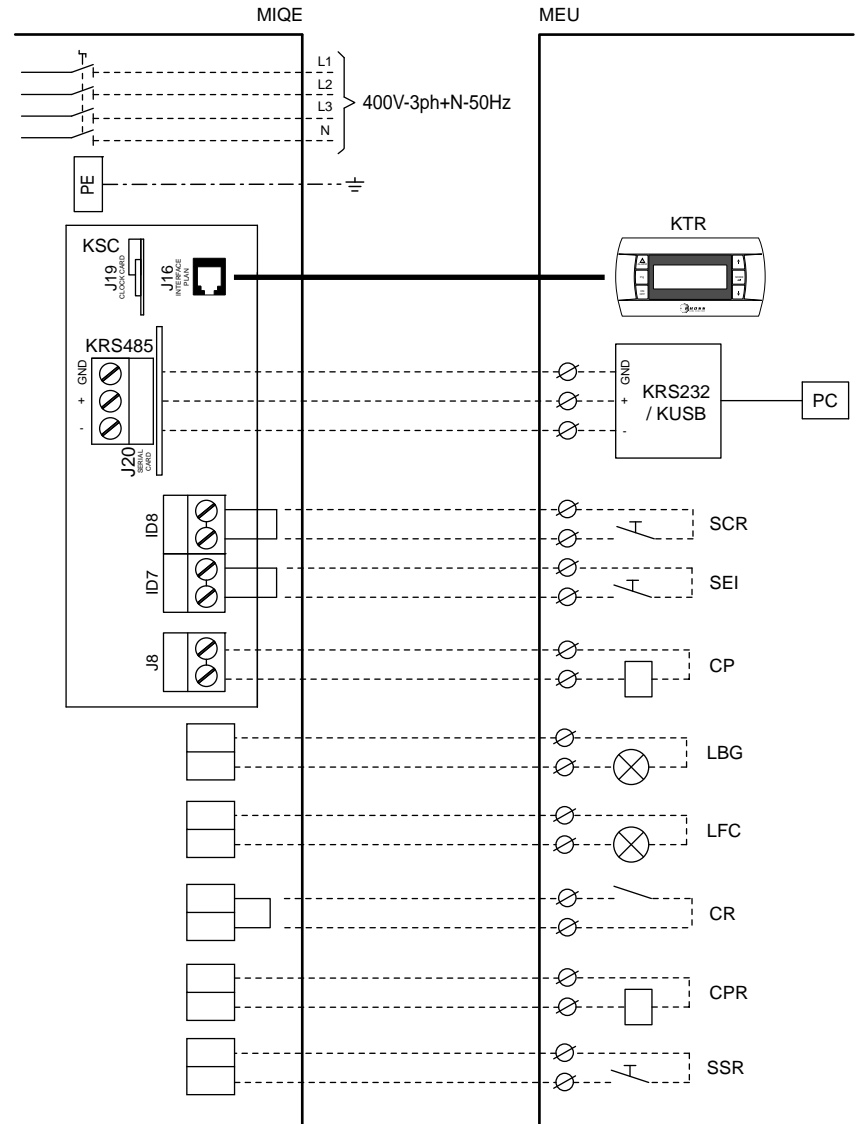
Cable section		233	238
Line section	mm <sup>2</sup>	10	10
PE section	mm <sup>2</sup>	10	10
Remote control section	mm <sup>2</sup>	1,5	1,5

## Electric connections in TXAEY models

<b>MIQE</b>	Electrical panel internal terminal board;
<b>MEU</b>	User external terminal board;
<b>LBG</b>	General lockout light (consensus at voltage of 230 Vac max charge 0,5A AC1);
<b>LFC</b>	Compressor operating light (consensus at voltage of 230 Vac max charge 2A AC1);
<b>CP</b>	Pump control for model 133 (Standard installation) (consensus at voltage of 230 Vac maximum charge 2A AC1)
<b>CPR</b>	Recovery unit pump command (consensus at voltage of 230 Vac maximum charge 2A AC1)
<b>J16</b>	&-way telephone connector (RJ12);
<b>J19</b>	Connector for insertion of accessory KSC;
<b>J20</b>	Connector for insertion of accessories KRS485, KFTT10, KIS1;
<b>KSC</b>	Clock card (accessory);
<b>KRS485</b>	Serial interface RS485 (accessory);
<b>KRS232</b>	Converter RS485/RS232 (accessory);
<b>KUSB</b>	converter RS485/USB (accessory);
<b>KTR</b>	Remote keyboard (accessory);
<b>L1</b>	Line 1;
<b>L2</b>	Line 2;
<b>L3</b>	Line 3;
<b>N</b>	Neutral;
<b>PC</b>	Personal computer;
<b>PE</b>	Earth terminal;
<b>SCR</b>	Remote control selector (control with clean contact);
<b>SEI</b>	Selector <b>AUTOMATIC / SELECT</b> (control with clean contact);
<b>CR</b>	Recovery consensus (control with clean contact);
<b>SSR</b>	Only recuperator selector;
<b>---</b>	Connections provided by the installer
<b>—</b>	6-wire telephone cable (maximum distance 50 m, for distances which are greater than this please contact customer service at <b>RHOSS</b> s.p.A.

## TXAEY 117÷133

## Electrical power supply 400V – 3ph + N – 50Hz



- The electrical panel can be accessed through the front panel of the unit.
- Connections must be made by skilled personnel in compliance with current standards and with the diagrams provided with the machine.
- Always install a general isolator in a protected area near the unit with a delayed characteristic curve of suitable capacity and breaking capacity. Make sure the general isolator includes a 3 mm minimum opening distance between contacts.
- Earth connection is compulsory by law and safeguards the user while the machine is in use.

**ATTENTION!**

The following diagrams only show the connections to be made by the installer.

Cable section	117	124	130	133
Line section	mm <sup>2</sup> 4	6	10	10
PE section	mm <sup>2</sup> 4	6	10	10
Remote control section	mm <sup>2</sup> 1,5	1,5	1,5	1,5





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# TCAEY-THAEY 115÷238

# TXAEY 117÷133

## Compact-Y range

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