

REMOTE CONTROL PANEL FOR CHILLER

MYCHILLER is the new remote control for Galletti water chillers and heat pumps that simplifies and improves management thanks to the large LCD display and the possibility to view and edit the main operating parameters.

Designed to complement the controls for MYCOMFORT hydronic units and available in two BASE and PLUS versions, MYCHILLER is the natural aesthetic and functional development and allows the remote management of the Carel μ chiller2, μ chiller2 SE, pCO1 and pCOXS electronic panels. It can therefore be applied to all air-cooled and water-cooled, outdoor or indoor, water chillers.

SIMPLE INSTALLATION

All that is needed is a bus connection with AWG24 cable to ensure communication between the unit and the control.

ACCESSING THE REGULATION FUNCTIONS

MyCHILLER makes it possible to change the temperature of cold water production (hot water in case of heat pumps) without using the controller installed in the unit whose access is sometimes difficult.

THE SEASONS AT HAND

The transition from heating to cooling only requires the push of a button and the display is ensured by special icons on the LCD display panel.

SIMPLIFIED MAINTENANCE

With its large display, MyCHILLER can also monitor the advanced parameters characteristic of the cooling cycle and thus facilitates diagnostics in case of malfunctions.

ALARMS UNDER CONTROL

The rapid detection of the alarm code is essential to optimize and speed up the service interventions: MYCHILLER immediately make this information available, which are normally accessible only on the unit.

SIMPLE INSTALLATION

ALL that is needed is a bus connection with AWG24 cable to ensure communication between the unit and the control.

Accessing the regulation functions

MYCHILLER makes it possible to change the temperature of cold water production (hot water in case of heat pumps) without using the controller installed in the unit whose access is sometimes difficult.

The seasons at hand

The transition from heating to cooling only requires the push of a button and the display is ensured by special icons on the LCD display panel.

MYCHILLER can also monitor the advanced parameters characteristic of the cooling cycle and thus facilitates diagnostics in case of malfunctions.

Alarms under control

The rapid detection of the alarm code is essential to optimize and speed up the service interventions: MYCHILLER immediately make this information available, which are normally accessible only on the unit.



ENERGY SAVING

The ECONOMY function makes it possible to correct the set-point in order to reduce energy consumption. This function can be activated directly from the keyboard, or through the closing of the contact by means of a digital input.

PROGRAMMABLE

Through the weekly clock incorporated in the PLUS version it is possible to set for every day of the week the unit status or the operating temperature level.

COMPARATIVE CHARACTERISTICS	BASE	LARGE
Reading and changing of unit parameters	X	X
Alarm reading	X	X
Configurable ON/OFF digital input	X	X
Incorporated clock		X
ON/OFF setpoint by time slots		X