## INDOOR UNIT

## **RegulusHBOX**

Indoor unit with DHW heating.

RegulusHBOX CTC is designed for installation with inverter heat pumps CTC EcoAir 614M, 622M and EcoPart 612M, 616M.

RegulusHBOX RTC is designed for installation with single-phase RTC heat samua.

The unit is intended for use in heating systems with one or more heating circuits equipped with its own circulation pump. In single heating circuit installations, the pump station shall be installed directly on the RegulusHBOX unit. For installations with multiple heating circuits, a manifold should be used.

A solar thermal system or another heat source can be connected to the unit using optional accessories.



- · Intended to connect inverter heat pumps.
- · Continuous DHW heating.
- Electric boiler 2-12 kW, pressure sensor, circulation pump.
- · A smart controller with internet connectivity and a control display that can be moved to the living area of the house where it can also act as a room temperature and humidity sensor.
- With RTC heat pumps it permits cooling into a floor, walls or a ceiling.

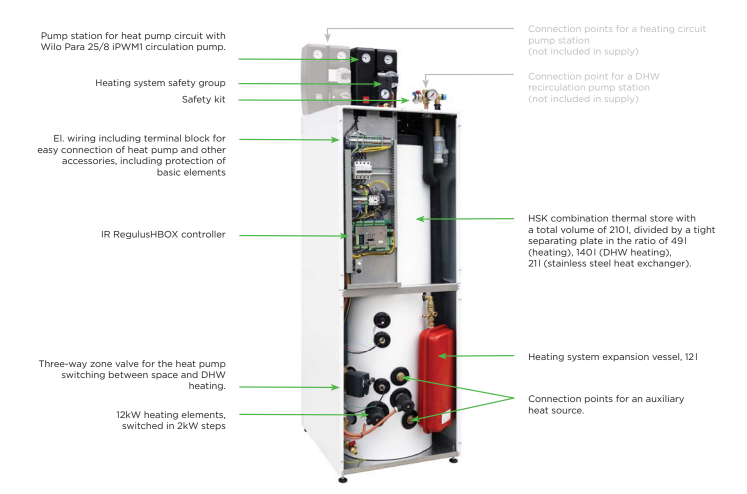
TECHNICAL DATA			RegulusHBOX
Dimensions	Width	[mm]	595
	Height	[mm]	(without safety groups/ pump stations attached)
	Depth	[mm]	650
Weight		[kg]	148
Heating water volume		[1]	49
Output of electric heating elements		[kW]	2-12

Code: 20026

RegulusHBOX 212 CTC 3/3 for EcoAir, Eco Part heat pumps

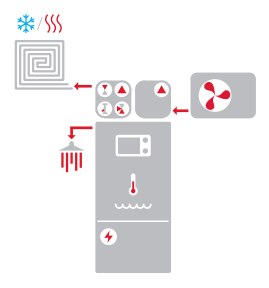
Code: 20029

RegulusHBOX 212 RTC 3/1S for RTC 6i, 13e heat pumps



## **CONNECTION EXAMPLE**

RegulusHBox combined with a heat pump in systems for space and DHW heating.



regulus.eu HEAT PUMPS 23