

WALL MOUNTED INDIRECT HEAT INTERFACE UNITS

WITH ADVANCED ELECTRONIC FUNCTIONS





Heat systems | Correct measurement for correct management







FUNCTIONS AND FEATURES

- Complete range for low, medium and high temperature systems.
- Remote user interface with chronothermostat function.
- Compact size, simple installation use and maintenance.
- Control of the return temperature in both heating and DHW mode. Ideal for condensing boilers and district heating applications.
- Instantaneous DHW production with DHW exchanger weekly programmable preheating function.
- Self-diagnostics and remote control via Mod-BUS.



CODE	HEATING TEMP. RANGE	DHW HEAT EXCHANGER
SATK32 103	25–45°C (low setting temperature) 45–75°C (high temperature setting)	А
SATK32 105		В

CODE	OPTIONAL	
789 023	First fix jig	

DHW HEAT EXCHANGER PERFORMANCE

Heat exchanger A - performance table (DHW 10-48°C)

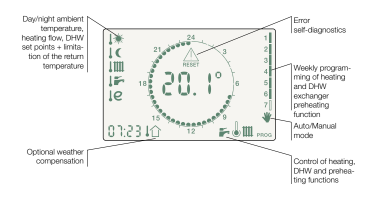
Power	DHW flow rate	PRIMARY flow return	PRIMARY flow rate
35 kW	13,2 l/min	60-29°C	970 l/h
35 kW	13,2 l/min	70–24°C	620 l/h
50 kW	18,8 l/min	70-27°C	1000 l/h

Heat exchanger B - performance table (DHW 10-48°C)

Power	DHW flow rate	PRIMARY flow-return	PRIMARY flow rate
35 kW	13,2 l/min	55-28°C	790 l/h
35 kW	13,2 l/min	60-24°C	830 l/h
50 kW	18,8 l/min	70-22°C	890 l/h
60 kW	22,7 l/min	70-23°C	1100 l/h

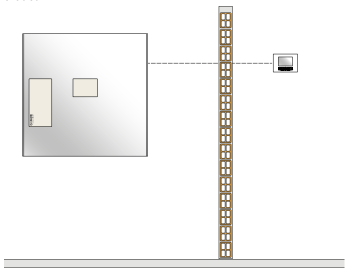
USER INTERFACE

Characteristic functions



Remote installation

The user interface can work as a chronothermostat when the function is enabled.



On the HIU

When left on the HIU the room temperature control function can be disabled.

