

COMPACT HEAT INTERFACE UNIT FOR INSTANTANEOUS DHW PRODUCTION







WALL-MOUNTED VERSION - SATK20 SERIES



RECESSED VERSION - SATK50 SERIES

FUNCTIONS - FEATURES

- Ideal for condensing boilers thanks to dynamic control of the thermal load.
- Complete range for low, medium and high temperature systems.
- Compact size in both wall-mounted and recessed versions.
- Instantaneous DHW production with DHW exchanger preheating function.
- Simple installation, use and maintenance.
- Fitted for heat metering.



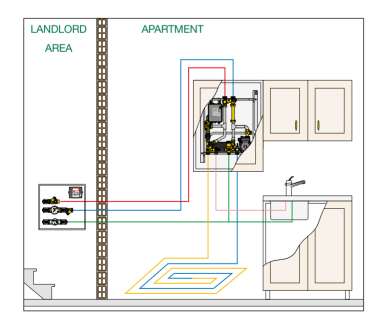
WALL-MOUNTED VERSION		
HEATING RANGE		
25–45°C		
45–75°C		
ON/OFF max. 85°C		
ON/OFF max. 85°C		
ON/OFF max. 85°C		
DIMENSIONS		
450x550x265		

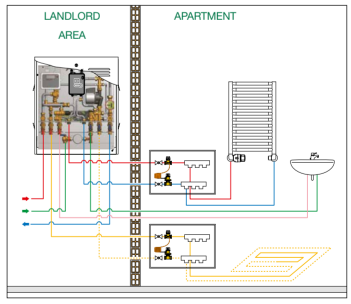
RECESSED VERSION		
CODE	HEATING RANGE	
SATK50 103HE*	25–45°C	
SATK50 203HE*	45–75°C	
SATK50 303	ON/OFF max. 85°C	
CODE	DESCRIPTION	
7949 50	Template box for SATK50	
7945 40	Domestic water template 3/4"	
SERIES	DIMENSIONS (WITH BOX)	
SATK50	600x700x120	

^{**} with pump on the primary side

TECHNICAL SPECIFICATIONS		
DHW HEAT EXCHANGER NOMINAL CAPACITY	40 kW (65 kW SATK20305)	
MAX. DHW TAPPING RATE	18 I/min (27 I/min SATK20305)	
DHW CIRCUIT Pmax	10 bar	
PRIMARY CIRCUIT Pmax	10 bar	
MAX. MEDIUM TEMPERATURE	85°C	
ELECTRIC SUPPLY - MAX POWER	230 V (ac) - 50 Hz - 80 W (with pump) / 20 W (SATK2030. / SATK50303)	
OPTIONAL FUNCTIONS	DHW EXCHANGER PREHEATING FUNCTION	
COVER	grey EPP (SATK20) - RAL9010 steel (SATK50)	

APPLICATION DIAGRAM





REFERENCE DOCUMENTATION:

SATK20 series - Technical brochure 01209

SATK50 series - Technical brochure 01212





^{*} modulating temperature regulation with compensated set point