SATK 40

heat interface unit for use with hot water cylinders













Introduction

The SATK 40 heat interface unit is the latest 'intelligent' range of HIU

The SATK 40 is the complete solution for apartment space heating and apartment stored hot water.

If it is required for both the HIU and hot water storage cylinder, complete with valves and piping, to be supplied as an integrated unit please refer to the Altecnic Procyl® leaflet for details.

Design

The single plate design hydraulically separates the domestic water from the space heating supplied directly from a central primary heat

The on-board electronic control unit ensures maximum efficiency and control but crucially also enables additional important features.

Similar to the SATK 20203 and SATK 20303, the SATK 40 can be set to modulate the heating flow circuit for greater efficiency and to compensate for changes in the external environment.

The unit has a fully lockable insulated cover, manufactured from expanded PPE fully insulating the unit and includes a sliding window to allow the tenant to access the integral heat meter (if installed).

Advantages of Incorporating a Hot Water Cylinder

A system with a hot water cylinder provides a secure source of domestic hot water should the primary supply from the central boiler plant be interrupted for a short period of time.

The hot water cylinder does not require instantaneous heat to raise the domestic hot water temperature but allows the volume of water in the cylinder to be heated over a short time period.

This enables the HIU to have a smaller output with a more constant demand from the centralised boiler plant.

Operation

Heating

The temperature setting operates on the principle of set point regulation and can be fixed within application limits.

Set Point -25 to 75°C

Domestic Hot Water - DHW

The DHW function takes priority over the heating function controlled by the DHW priority flow switch (component 5).

DHW temperature 42 to 60°C Heat exchanger capacity up to 50 kW

Materials

brass BS EN12165 CW617N Components:

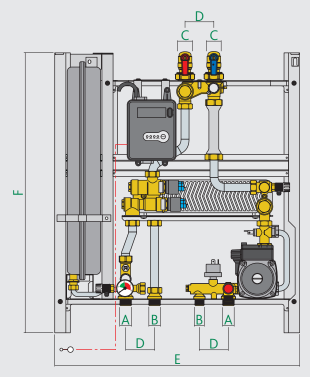
Fitting pipes: stainless steel

Frame: RAL 9010 painted steel

Protective shell cover: PPE

Heat exchanger: brazed stainless steel

Dimensions



Connection		Α	В	С	
Thread		G¾B	G¾B	G1B	
D	E	F	Depth inc. Cover		kg
65	550	630	265		

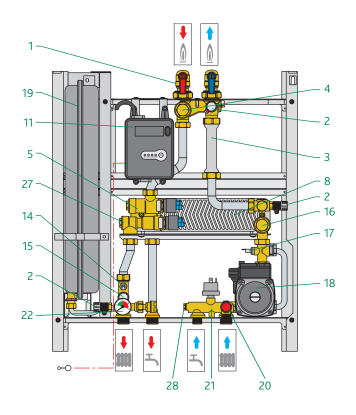
Technical Specification

Medium: water 30% Maximum percentage of glycol: Maximum medium temperature: 85°C Maximum working pressure: - primary circuit: 16 bar 3 bar - secondary circuit: Nominal DHW exchanger capacity: 50 kW Maximum recommended primary circuit flow rate: 1,2 m3/h Maximum differential pressure on modulating valve: Δp 0.9 bar Power supply: 230 V (ac) ±10% 50Hz Power consumption: 48 W Protection class: IP 40 UPS2 15-60 Pump: Pump by-pass setting: 0.45 bar Actuators: stepper 24 V Probes: NTC 10 k Ω Safety relief valve setting: 3 bar Safety thermostat: 55°C ±3 Expansion vessel: 7.5 I Pressure switch: opening 0.4 bar - closing 0.8 bar

Min. incoming domestic water pressure

0.5 bar

Components SATK 40103

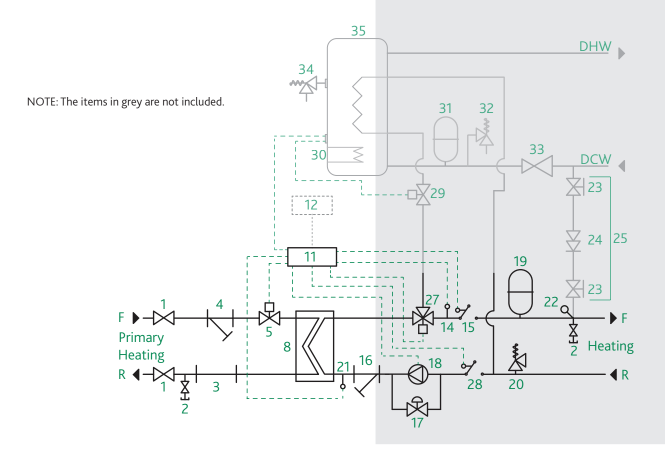


Components

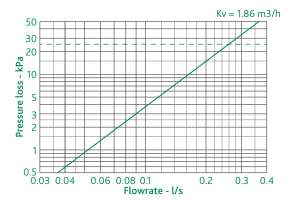
Item Component

- 1 Primary isolation valve
- 2 Drain cock
- 3 Heat meter spool piece replaced by heat meter when fitted
- 4 Primary filter and heat meter probe pocket
- 5 Primary control valve
- 8 Plate heat exchanger (DHW + space heating)
- 11 Electronic control unit
- 12 Room controller (not supplied)
- 14 Heating flow temperature sensor
- 15 Temperature control stat
- 16 Strainer (heating circuit)
- 17 Pump safety bypass and DP switch
- 18 Pump
- 19 Expansion vessel
- 20 Safety relief valve 3 bar
- 21 Heating return temperature sensor
- 22 Pressure gauge
- 23 Filling loop isolation valve*
- 24 Filling loop double check valve*
- 25 Filling loop*
- 27 Modulating three port diverting valve
- 28 Flow switch
- * Not shown on Components illustration

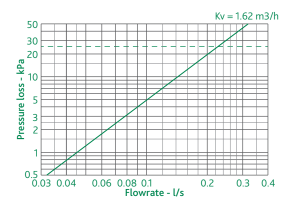
Schematic SATK 40103



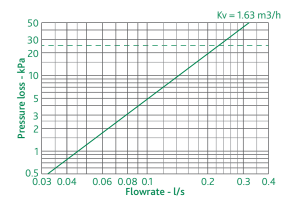
Hydraulic Characteristics Heating - primary side



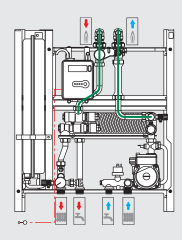
Hydraulic Characteristics Heating - secondary side



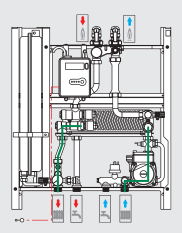
DHW - heat exchanger



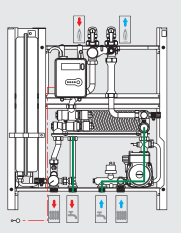
Flow Path Heating - primary side



Flow Path Heating - secondary side



DHW - heat exchanger



SATK 40 heat interface unit



Key to Symbols



Primary circuit flow



Primary circuit return



Domestic hot water outlet



Domestic cold water inlet



Heating circuit flow



Heating circuit return



E & O.E



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