

DESCRIPTION

DIATECH S is a hydraulic interface unit (HIU) for the management and direct calculation in centralised heating systems with instant production of domestic hot water by means of a plate heat exchanger.

The installation can be wall-mounted, with or without a shell, or built-into wall in a template case.

The plant connections are opposed: the upper ones towards the centralised system and the lower ones towards the housing unit.

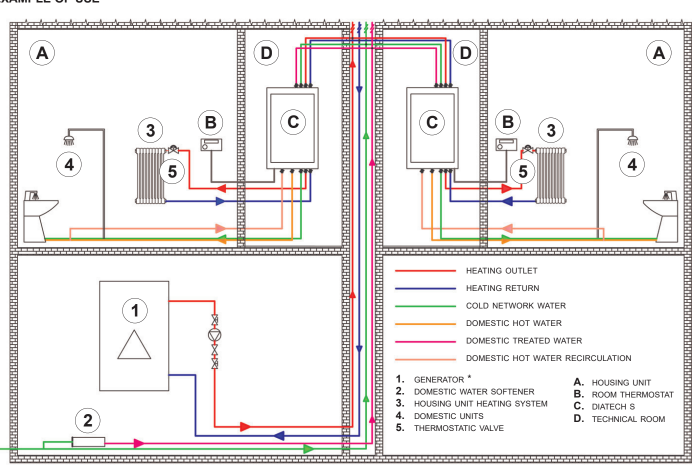
This unit is supplied with stub pieces.

DIATECH S is able to use the pre-heated domestic water coming from a solar heating system, supplying only the necessary amount of energy.

- · Domestic hot water production
- · Management independence
- · Costs breakdown according to real consumptions
- · Total security
- · Energy saving



EXAMPLE OF USE



* FOR CONDENSING GENERATORS, SEE THE DIATECH LF SATELLITE MODULE

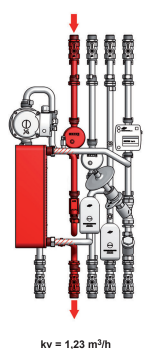


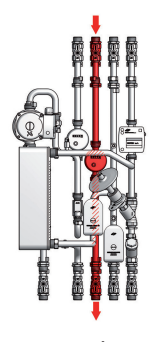
COMPONENTS AND FLOWS

- A : Treated and/or pre-heated domestic water inlet (optional)
- B : Domestic cold water inlet
- C : Outlet from centralised system
- D : Return to centralised system
- E : Domestic recirculation (optional)
- F : Domestic hot water outlet
- G : Domestic cold water outlet
- H : Heating outlet
- I : Heating return
- 1 : Manual shut-off valve (version with template housing)
- 2 : MID-approved impulsive volumetric domestic water meter * (accessory)
- 3 : Pump unit (optional)
- 4 : MID-approved M-bus energy counter * (accessory)
- 5 : Temperature probe for domestic hot water
- 6 : Flow meter
- 7 : Braze welded plate exchanger
- 8 : Built-in check valve
- 9 : 2-way modulating SINTESI motorised valve, domestic water
- 10 : 2-way ON/OFF SINTESI motorised valve, heating
- 11 : Y-strainer
- 12 : Balance valve (static / dynamic / DPCV / electronic option)
- 13 : Control panel
- 14 : Domestic hot water recirculation pump (optional)
- * the unit is supplied with plastic stub pieces that temporarily replace the energy meter and domestic water meters to allow the system to flow before components are installed.

HYDRAULIC FEATURES

- kv = flow coefficient [m3/h]
- Q = flow rate $[m^3/h]$
- Δp = pressure drop = Q² / kv² [bar]

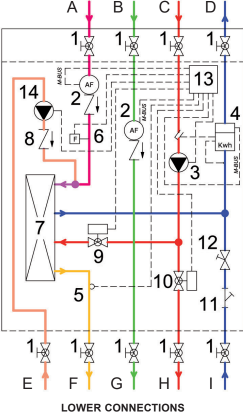




kv = 1,64 m³/h



kv = 2,32 m³/h (with static balance)



UPPER CONNECTIONS

Centralised system side

Housing unit side

UNI EN ISO 9001:2015 CERTIFIED COMPANY



FUNCTION

HEATING FUNCTION:

The **DIATECH S** units allow the interception of the fluid by means of a 2-way ON/OFF **SINTESI** motorised valve controlled by the room thermostat (not included) and the adjustment of the flow rate via the balance valve. Valves are available for static balance, dynamic balance and differential pressure control or electronic system for Modflow rate control.

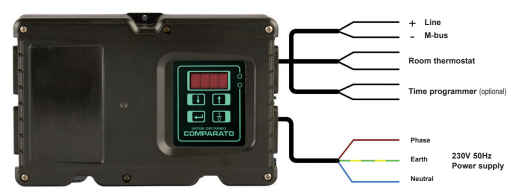
DOMESTIC HOT WATER PRODUCTION:

DIATECH S controls the instantaneous domestic hot water production by means of a three-action electronic regulation system (PID). The contact probe detects the temperature of the hot water exiting the unit and compares it with the desired one (set by means of a keyboard and display); the electronic system processes the relevant control signal to be sent to the **SINTESI** modulating motorised valve located on the primary circuit of the heat plate exchanger. The above-mentioned configuration modifies the flow of the heat transfer fluid in order to maintain the pre-set supply temperature constant in a highly precise way.

MAIN CHARACTERISTICS:

- Priority to the domestic water production;
- · Pre-set PID type electronic control of the domestic hot water supply temperature;
- · SINTESI motorised valve with equi-percentage characteristic curve;
- Hot exchanger function (immediacy of hot water tapping, bypassing for hot column maintenance) which can be activated by a keyboard and display;
- · Electronic protection against domestic hot water overtemperature;
- Protection against involuntary drawing of domestic hot water;
- · Optional domestic recirculation line with pump controlled by remote time programmer (not included);
- · Electronic flow control for optimum balance (Modflow, optional).

ELECTRICAL CONNECTIONS



M-bus line

- 2 x 1,5 mm² twisted unshielded cable (connecting the shunt nodes to the individual HIU).
- 2 x 2,5 mm² twisted unshielded cable for the back line sections coming out of the concentrator nodes towards the data acquisition unit.

Room thermostat (TA)

- · Clean contact, i.e. voltage free contact.
- 2 x 0,75 mm² cable (cable length not exceeding 30 m).

Power supply

Cable 3 x 1,5 mm²

- phase;
- neutral (blue);
- · ground (yellow/green).

Time programmer (optional)

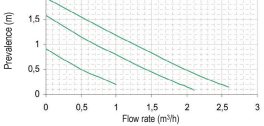
- Clean contact, i.e. voltage free contact.
- Cavo 2 x 0,75 mm² cable (cable length not exceeding 30 m).



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TECHNICAL FEATURES

TEORINGAE TEATON	20				
ENERGY METER (acces					
Туре	mechanical (1)				
Flow rate Qp	1,5 m³/h	11			
Minimum flow	0,015 m³/h	2119	lais		
Maximum flow	3,0 m³/h		-		
DN	15	La contraction of the second	- Anno		
PN	16		50		
Power supply	lithium battery	code CFCF	NM34B		
Class protection	IP54	(hot / cold)			
Interface	M-bus (2)	, ,			
Certification	MID				
VOLUMETRIC METER F	OR DOMESTIC WAT	TER (acces	sory)		
Туре	mechanical				
Permanent flow rate Q	2,5 m³/h		code		
Minimum flow	0,03 m³/h		CFCACSI15		
Maximum flow	3,0 m³/h		(hot)		
DN	15				
PN	16		code		
Interface	pulse output		CFCAFSI15		
Certification	MID		(cold)		
Maximum water temperature	30°C • for DCW 90°C • for DHW	-0			
MOTORISED VALVES	1				
Type ON/OFF (90°)	heating - 15 sec				
Modulating type (90°)	domestic - 15 sec				
DHW ELECTRONIC CO	NTROL SYSTEM				
Туре	PID algorithm				
Dead band	±1°C				
Display approximation	1°C				
Adjustment range	40-60°C				
DHW RECIRCULATION	PUMP				
2					



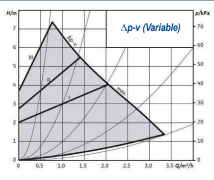
HEATING - PRIMARY CIRCUIT C	OF THE EXCHANGER	
Fluid type	non-glycolate water - VDI 2035 (3)	
Max temperature	90°C	
Max operating pressure	6 bar (4)	
DOMESTIC HOT WATER PRODU	CTION	
Fluid type	water (5)	
Max temperature	80°C	
Max operating pressure	6 bar (4)	
DHW activation flow rate	2,5 l/min	
DHW deactivation flow rate	1,5 l/min	
Maximum flow	31 l/min	
PIPING		
Material	copper	
Size	Ø 18 mm	
HYDRAULIC CONNECTIONS		
Material	brass	
Size	G3/4"M ISO228/1	
HYDRAULIC HOLDER / TEMPLA	TE CASE	
Material	galvansed sheet 10/10	
SHELL / FRAME AND DOOR	·	
Material	galvanised sheet 10/10	
Colour	RAL 9010	
POWER SUPPLY		
Voltage	230V ± 10%	
Frequency	50 Hz	
Max power consumption	10W (6)	
USE		
Installation	indoor environments	
Room temperature	5 - 55°C	
Enviroment humidity	25 - 85%	
WEIGHT	·	
Wall unit for technical case	15 kg	
Built-into-wall	27 kg	
Wall unit with shell	23 kg	

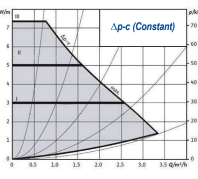
1 Ultrasonic upon request.

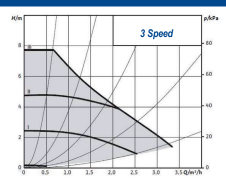
2 Impulsive / Wireless M-bus on request.

- 3 For glycol solutions please contact the Technical Office.
- 4 For higher pressures please contact the Technical Office.
- 5 If the water has a hardness higher than 15°F the use of water softeners is recommended.
- 6 70W with pump unit and recirculation pump.

PRIMARY PUMP







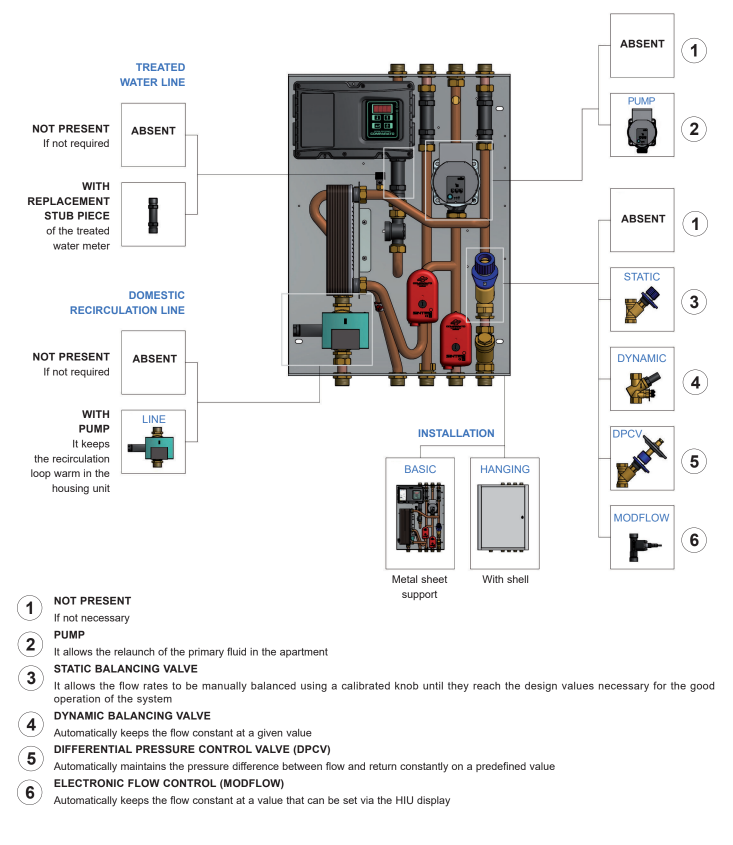
Features thermal-gradient exchanger DHW 10°C ÷ 45°C

PRIMARY INLET TEMPERATURE	DOMESTIC HOT WATER FLOW RATE	PRIMARY CIRCUIT FLOW RATE	PRIMARY OUTLET TEMPERATURE	POWER
°C	l/min	m³/h	°C	kW
75 °C	10	0,52	34	24
	14	0,84	39,0	34
	17	1,1	42,5	41
70 °C	10	0,63	36	24
	14	1,0	41,5	34
	17	1,42	44,5	41
65 °C	10	0,8	38,5	24
	12	1,0	41	29
	17	1,4	43,5	34



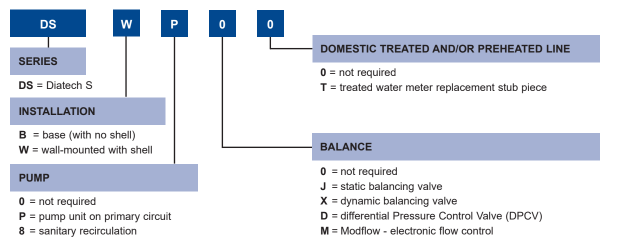
HIU CONFIGURATION

FLOW REGULATOR



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VERSIONS AND CODE BUILDER E.g.: Wall-mounted DIATECH S with shell and pump unit on primary circuit



INSTALLATION

The **DIATECH S** HIU is designed for the indoor installation in frost-protected rooms. The unit is supplied with plastic stub pieces that temporarily replace the energy meter and domestic water meters to allow the system "flushing" before the components are installed. In all cases the **DIATECH S** unit must be installed vertically. Hydraulic connections (upper - centralised system side, lower - housing unit side). When choosing the installation position, please refer to the following instructions:

BASIC VERSION

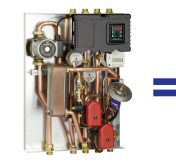
Option with no shell, which must be placed in technical rooms accessible to authorised personnel only. This version must be fixed with #4 Ø8 mm dowels (not included).



FLUSH-MOUNTED INSTALLATION SYSTEM

TEMPLATE CASE WITH WASHING PIPELINES BASIC VERSION





WALL-MOUNTED VERSION WITH SHELL

Option with painted RAL 9010 skirt, also suitable for installation inside the housing unit.



BUILT-INTO-WALL VERSION WITH TEMPLATE AND FRAME AND DOOR



Flush-mounted option, suitable for installation inside the housing unit or in a stairwell, thanks to the addition of the painted RAL 9010 cladding. The installation in stairwells is facilitated by the management electronics that electrically separates the supply voltage and the room thermostat.



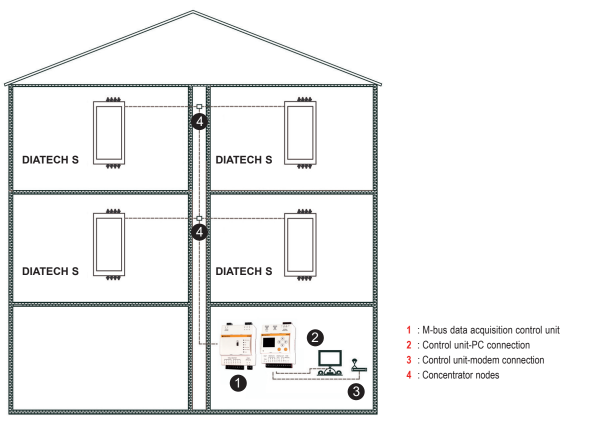
INSTALLATION WARNING

It is advisable to use flexible hydraulic connection in order to compensate for any thermal expansion and possible misalignment between the system connections.

WARRANTY AND FIRST START-UP

The warranty becomes effective on the date of testing, if required, and shall last for 24 months. If testing is not required, the warranty will become effective on the date of purchase.

M-BUS SYSTEM



The M-bus system represents a cabled means of communication among the peripheral metering units and a remote control unit which collects the consumption data registered by each peripheral unit.

The consumption data can be read directly on the control unit display or by means of a PC connected to the control unit; moreover, it is possible to interface the control unit with a modem in order to be able to query the control unit from a remote position.

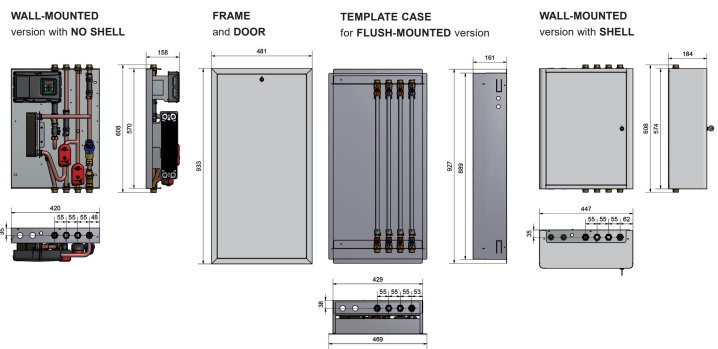
For further information please contact our Technical Office.

CERTIFICATIONS

CE Machinery Directive 2006/42/CE. CE Low Voltage Directive 2014/35/ue: 26/04/2014 CE Electromagnetic Compatibility Directive 2014/30/UE

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OVERALL SIZE



EXAMPLE OF SPECIFICATIONS

DIATECH S HYDRAULIC INTERFACE UNIT for the management and direct metering in centralised heating systems with instant production of domestic hot water by means of a plate heat exchanger. Domestic hot water production controlled by a pre-set three-action electronic regulation system (PID) and a motorised regulation valve on the primary circuit of the exchanger. Main components: • Replacement stub piece for energy meter • Y-strainer • Flow meter • Plate heat exchanger • 2-way modulating **SINTESI** motorised valve on primary exchanger circuit • 2-way ON/OFF **SINTESI** motorised valve • Static balancing valve • DHW supply temperature probe • Control panel with electronic management board and digital display. Ø18 copper pipe-lines, G3/4"M opposed hydraulic connections (upper - centralised system side, lower - housing unit side), as per ISO 228/1 standard. Maximum pressure 6 bar, maximum temperature 90°C. Nominal power 41 kW, nominal flow rate of primary circuit 1,1 m³/h and secondary circuit 1,0 m³/h, primary thermal jump 75/42,5°C and secondary circuit 10/45°C. DHW supply temperature adjustable between 40°C and 60°C. Electrical connections: electrical power supply, room thermostat and M-bus line. Power supply: 230V - 50Hz, maximum power consumption 10 W. Flush-mounted installation with template case.

Brand: COMPARATO • Code: DSB0J0

DIATECH LF TEMPLATE CASE with seven hydraulic connections, complete with washing tubes, temporary cover and manual shut-off valves. Dimensions (HxWxD): 890x429x161 mm.

Brand: COMPARATO • Code: DIMA7D

FRAME AND DOOR complete with custom lock, epoxy painted RAL 9010.

Brand: COMPARATO · Code: DSCS

M-bus heating ENERGY METER, DN15, nominal capacity Qp 1,5 m³/h, MID-approved. Size: 3/4"x110mm.

Brand: COMPARATO · Code: CFCENM34B

VOLUMETRIC METER DCW impulsive (10 litres/pulse), DN15, permanent flow rate Q 2,5 m³/h, MID-approved. Size: 3/4"x110mm.

Brand: COMPARATO • Code: CFCAFSI15.

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