Heat transfer solutions Heat exchangers

> TI-P481-02 CTLS Issue 3



# Spirax EasiHeat™ DHW **EN Potable and Process Water Heating System Compact Heat Transfer Solution**

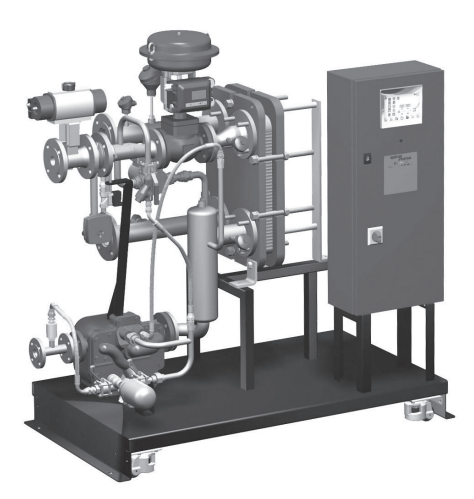
## Potable and process water heating system

The Spirax EasiHeat™ DHW incorporating SIMS technology is a complete, compact system for accurate heating of potable hot water or hot water for process. These systems can be sized for any heating duty from 50 kW to approximately 1.1 MW and are supplied fully assembled and pressure tested ready for installation.

The standard Spirax EasiHeat™ system is expandable by the inclusion of additional items such as steam pressure reduction, safety valve and safety high limit shut-off should be selected separately.

### Principal features and benefits:

- Energy monitoring, CO<sup>2</sup> emission, Communications, Remote monitoring and SMS or E-mail of system alarms.
- Designed with integral condensate sub-cooling for maximum efficiency and no flash steam loss.
- Precisely engineered system and matched components that provides accurate temperature control even with wide and sudden load changes.
- Guaranteed performance.
- Fully assembled and tested ready to install.
- Options to suit all applications.



First for Steam Solutions

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## Heat exchanger

One of the components that guarantees system performance is the heat exchanger, which is precisely engineered to match the specific duty requirements.

With a high efficiency and low volume to pressure ratio. The plate and frame heat exchanger ensures reduced inspection requirements whilst being fully maintainable and expandable.

## Temperature control

The steam flowrate is modulated to exactly match the heat demand. The control valve is pneumatically or electrically actuated and the system uses a fast response Pt100 temperature sensor and PLC controller for precise control. The system can incorporate an energy monitoring system to measure energy usage.



### Control panel

The Spirax EasiHeat™ DHW now features our new innovative control system incorporating SIMS technology, delivering increased monitoring and communications.

A colour touch screen provides ease of use and clear visual access to all system parameters and access to energy data.

### Metering

A key component guaranteeing accurate measurement of energy usage, CO2 emissions and cost control. The TVA flowmeter is specifically designed for large turndown on steam applications.

### Condensate management

Spirax Sarco's range of combined mechanical fluid pump and steam trap units provide the total solution to all stall conditions, by removing condensate under all operating conditions.

### **Pipework**

All pipework is correctly sized for the application and is fabricated using modern welding techniques, approved welders and weld procedures. Flanged products are used where possible for reliability and easy maintenance.

## **Materials**

Steam and condensate pipework	Carbon steel
Steam control valve and condensate pump-trap	SG iron
Secondary pipework, circulation valve and pump	Stainless steel

### Pressure and temperature limits

Pipework design	PN16
Maximum saturated steam supply pressure	10 bar a
Maximum secondary pressure	10 bar a
Maximum secondary temperature	105 °C
Maximum gasket temperature	180 °C

## **Electrics and pneumatics**

All control equipment is pre-wired and piped ready for connection to the air supply and power source.

Electrical annulu	Power supply	110-240 Vac/50-60 Hz	
Electrical supply	Supply fuse	5A (T)	
Actuators	Electric	24 Vac/50-60 Hz	
	Pneumatic	4 to 6 bar g	

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#### Support trame

The Spirax EasiHeat™ DHW system is delivered pre-assembled on a compact frame and baseplate ready to move with a fork lift truck to the position of installation. Optionally, the unit can be fitted with wheels for ease of moving when supplied.

### Potable and process water

The fast (instantaneous) response and accuracy of control of the DHW system ensures no additional storage vessels are required.

### **Scale formation**

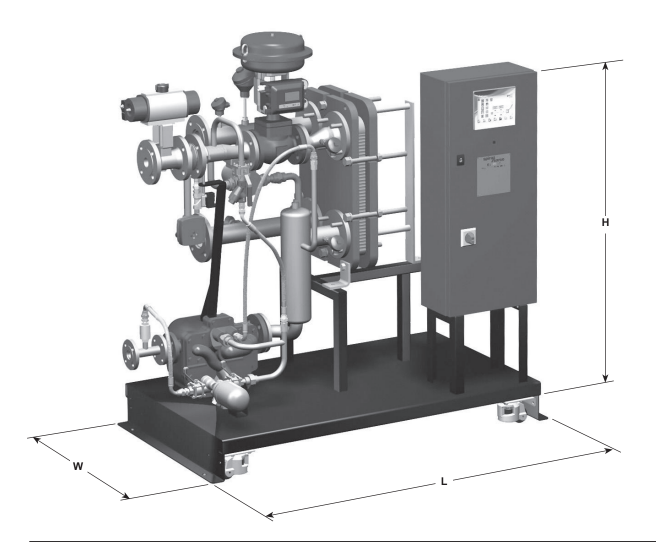
Spirax Sarco adapt systems to overcome scaling problems and in addition incorporates CIP connections as standard.

### Dimensions (approximate) in mm

Heat load (kW) Type		Valve	Maximum dimensions			Piping connections DN			
			actuation				Steam	Conde	nsate
Min	Max			Н	L	w		Pump trap	Steam trap
50	180	EHD1	EL and PN	1324	1625	825	DN50	DN40	DN25
180	280	EHD2	EL and PN	1344	1635	825	DN50	DN40	DN25
280	470	EHD3	EL and PN	1378	1625	825	DN50	DN40	DN25
470	730	EHD4	EL and PN	1381	1625	825	DN50	DN40	DN40
730	980	EHD5	EL and PN	1382	1625	825	DN50	DN50	DN40
980	1300	EHD6	EL and PN	1460	1675	825	DN50	DN50	DN40

Notes:

- 1. The height of the system will increase by 25 mm if the wheels are fitted.
- 2. The heat load has been based on a steam inlet pressure of 5 bar g and 1 bar backpressure.



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# Spirax EasiHeat™ DHW nomenclature

Spirax Lasilleat Di	Domestic hot water	<b>EHD</b> = Spirax EasiHeat™ DHW	EHD
		1 = DN20	
		2 = DN25	
	CV size	3 = DN32	
		<b>4</b> = DN40	2
		5 = DN50	
		6 = DN65	
Compulsory selection	Control valve trim	L = Low noise trim	L
comparative selection	Pressure vessel code	P = PED	P
		EL3 = Electric spring return	
	Actuation	EL4 = Electric super capacitor	 EL4
	Actuation	PN = Pneumatic	
		ST = Steam trap	
	Condensate removal	PT = Pump trap	 ST
	,	PTHC = Pump trap high capacity	
		HL = Integrated high limit	
	High limit	IHL = Independent high limit	HL HL
	Link limit naturation	B = Battery back-p	
	High limit actuation (EL4 only)	C = Super capacitor	с
	Isolation	V1 = Ball valve	
		<b>V2</b> = BSA	V2
Mechanical options		V3 = DBB3	
	Gasket material	G1 = EPDMP	
		G2 = Heatseal	
		G3 = WRAS FKMFF (UK only)	G1
		G4 = WRAS EPDMFF (UK only)	
	Extras	W = Wheels	
		S = EN 12828 safety option	w
	Control panel	T2 = SIMS technology touch screen	
		P2 = Process controller	T2
	Energy monitoring	E = With energy monitoring	E
Panel options		R1 = Level 1 – SMS and E-mail	
	Remote access	R2 = Level 2 – Full web access	R2
		R3 = Level 3 – SMS + Remote	
		C1 = Modbus RTU	
		C2 = BACnet MS/TP	
		C3 = Modbus TCP/IP	
Communications		C4 = DeviceNet	C2
		C5 = CANopen	
		C6 = BACnet IP	

# Spirax EasiHeat™ DHW nomenclature example:

EHD 2 L P EL4 ST - HL C V2 G1 W - T2 E R2	EHD		2 L P	EL4 ST - HL C	V2 G1 W -	
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## Typical specification

The potable and process water system shall be a Spirax EasiHeat™ compact heat transfer system complete with PLC functionality and SIMS technology to provide energy monitoring and remote access. The system will be pre-assembled and mounted on a compact frame with either pneumatic or electric control option.

In order to meet EU standards for Temperature Control Devices and Temperature Limiters For Heat Generating Systems, the selection of Independent High Limit (IHL) control is a compulsory selection for packages installed within the EU.

#### How to order

All systems are designed for the required heat load with controls to suit the application. The best way of ensuring that we have all the necessary information for quotation and manufacture is to complete our enquiry data sheet. Copies can be supplied on request and special requirements should be detailed.

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