ELIDENS C140

FLOOR-STANDING GAS CONDENSING BOILER

FOR HEATING ONLY





SPECIFICATIONS

ADVANTAGES OF THE ELIDENS C140 RANGE



EASY MAINTENANCE

- Full access to the boiler from the front
- Reinforced protection through hydraulic kit

CASCADE (2 TO 8 BOILERS)

• Connection kit identical to the former Elidens DTG 130 range

FLUE GAS SYSTEM

- B_{23P}, C₁₃, C₃₃ Integrated cascade flue gas valve

PERFORMANCE

- 45 to 115 kW output
- Condensing
- 108 to 110% efficiency
- NOx class 6
- Flow rate proportional to output
 ΔT 40 °C (DHW production)
- C140-115 ΔT 35 °C

BURNER MODULATION

• Range 18/100%

SOUND POWER

• Less than 61 dB(A)



AVAILABLE IN 3 VERSIONS

- Boiler only
- Boiler with low-loss header (... SH)
- Boiler with plate heat exchanger (... EP)

NEW: EASY INSTALLATION

- Low-loss header hydraulic kit (SH)
- Plate heat exchanger hydraulic kit (EP)
- Modulating pump
- Transport wheels

MODBUS COMMUNICATION

NEW REGULATOR

- Intuitive, simple and functional
- Heating until 3 circuits direct or mixing valve circuits
- Domestic hot water
- Optional 3rd valve

HYDRAULIC CONNECTION

- Identical to Elidens DTG 130
- Can be replaced without the need to modify the pipework and flue

COMPACT

- 600 mm wide, 715 mm deep
- Weight of 1 kg per 1 kW

EASY INSTALLATION

COMPACT DIMENSIONS



BESPOKE

CONTROL SYSTEM

DIEMATIC EVOLUTION

This is a highly advanced panel with new ergonomic controls, with a built-in programmable electronic control system.

The Diematic Evolution control panel offers innovative features:



MASTER BOILER Depending on the outdoor temperature by activating the modulating burner.

1 DHW circuit
2 direct zones
3 mixed circuits
cascades of 2 to 8 boilers

INICONTROL 2

This is mainly used in installations (cascade or use only) with an external control cabinet to control all of the secondary circuits via a 0-10V input, which this panel is fitted with as part of its original equipment.



SLAVE BOILERS (BUS CONNECTION).

Control:

Control:

of the boiler only with a 0-10 V signal

SET-UP

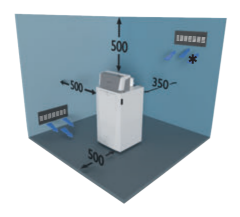
BOILER ROOM OPTIMISATION

This design gives a range of boilers which are very compact and lightweight with a minimal footprint and a maximum weight of 110 kW. Hard-to-access boiler rooms are no longer a problem!

The Elidens C140 range offers many advantages for a boiler room:

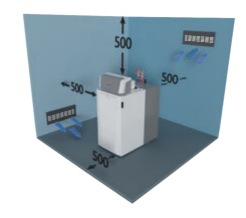
- Fully-equipped compact versions (SH).
- Easy connection.
- Good accessibility around the boiler.

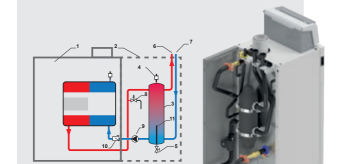
· BOILER ONLY



- The variable flow pump adjusts the Q1 flow rate to obtain the highest ΔT possible.
- The entire system (Boiler + KIT) enables zero-flow operation.

• SH AND EP BOILER VERSIONS (with rear-mounted low-loss header kit)





SEPARATION KIT

WITH LOW-LOSS HEADER C140 - ...SH

The C140 SH and EP versions are equipped with installation kits on the rear of the boilers, allowing the hydraulic separation of the primary circuit from the secondary circuit.

It therefore protects the boiler unit against impurities in the water in the secondary heating circuit.

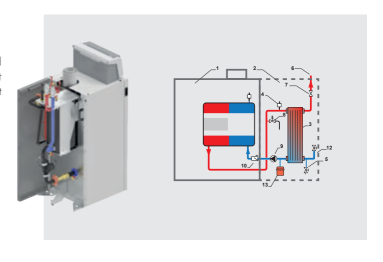
INSTALLATION SCENARIO

- The 2 versions (SH and EP) allow for operation at zero flow
- A neutral point may be set hydraulically,
- Sediment may be filtered and removed thanks to the filtering function (only for the version with SH kit).

SEPARATION KIT

WITH PLATE HEAT EXCHANGER C140-...EP

In the case of an installation where the water quality is not managed (frequent back-ups or build-up of sediment), we offer a plate heat exchanger + modulating pump assembly to separate the primary circuit and the old, heavily oxidised secondary circuits to protect the boiler.

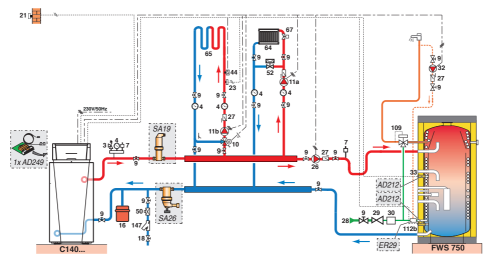


TO TAKE IT FURTHER

INSTALLATION EXAMPLES

C140-...

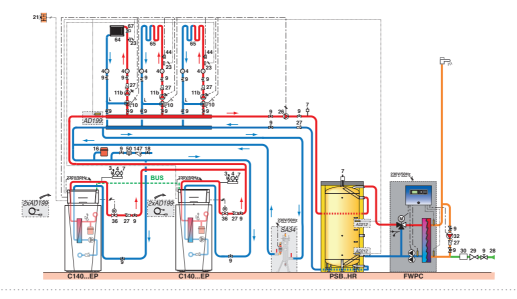
Installation of a C140-... with 2 circuits including 1 with a mixing valve and DHW production with a DHW tank (tank equipped with 2 DHW sensors).



CASCADE OF 2 C140-... DIEMATIC EVOLUTION BOILERS, EP VERSION

Cascade installation of 2 C140-...DIEMATIC EVOLUTION. 3 mixing zones, a clarifier set shunted to the heating return to remove residue in the installation.

DHW is made by an FWPC semi-instantaneous DOMESTIC HOT WATER tank linked to a PSB buffer.



SPECIFICATIONS

	MODELS	C140	45	65	90	115
Heatul output	mined at Qnom (1) (Pn_gen)	kW	40.8	61.5	84.2	103.9
	ıt 30% Qnom (1) (Pint)	kW	13.7	20.5	27.9	34.8
Nominal output Pn at 50/30°C		kW	42.4	65.0	89.5	109.7
Efficiency in % LCV, load % and water temp°C	 100% Pn, at ave. temp. 70 °C (RPn)* 	%	99.1	99.2	97.9	97.1
	 30% Pn, at ret. temp. 30 °C (Rpint)* 	%	110.6	110.4	108.1	108.0
Seasonal energy efficiency: Product Etas (without control system)		%	95	94	_	_
Seasonal energy efficiency: Etas (with temperature sensor as standard)		%	97	96	_	_
Useful efficiency at% of the nominal heat output	• at 100% Eta 4	%	_		88.2	87.5
	• at 30 % Eta 1	%	_	_	97.4	97.3
Modulation rate		%	20 to 100	19 to 100	17 to 100	18 to 100
Nominal water flow rate at Pn and ΔT = 20 K		m³/h	1.75	2.65	3.62	4.47
Stand-by losses at $\Delta T = 30 \text{ K (QPO30)}^*$		W	105	114	119	119
Electrical output of auxiliaries at (Qaux nom)*		W	68	92	124	180
Electrical output of auxiliaries in standby (Qveille)		W	4	6	5	9
Useful output at 50/30°C min./max.		kW	9.1/42.4	13.5/65.0	15.8/89.5	21.2/109.7
Useful output at 80/60°C min./max.		kW	8/40.8	12/61.5	14.1/84.2	18.9/103.9
Flue gas mass flow rate min./max.		g/s	3.9/19.2	5.8/28.9	7.8/38.3	10.0/49.4
Pressure available at boiler outlet		Ра	150	100	160	220
Water content		I	5.2	7.1	10.1	10.1
Minimum water flow rate required if flow T° >75 °C		l/h	195	290	340	455
Max. ΔT°		°C	40	40	40	35
Maximum operating temperature		°C	90	90	90	90
Maximum operating pressure (MOP)		bar	4	4	4	4
Water side pressure drop at $\Delta T = 20 \text{ K}$		mbar	110	170	160	260
Sound power		dB(A)	55	55	61	60
Max. gas flow rate (15 °C-1013 mbar)	• natural gas H	m³/h	4.4	6.6	9.1	11.7
	• natural gas L	m³/h	5.1	7.6	10.6	13.6
	• propane	m³/h	1.7	2.5	3.5	4.5
Weight (empty)		kg	87	98	109	109

⁽¹⁾ Qnom = nominal heat output

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For three hundred years, De Dietrich's success has

been a expectation based on true values: quality, reliability, durability.

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Your installer



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