

ENERGY TOP

Condensing boiler solutions









THE ENERGY TOP SYSTEM

The increasing need for families to be able to manage their central heating system freely and independently has in recent years led to the expansion of independent systems, gaining ground over the traditional centralised approached to heating.

Independent systems have been and continue to be preferred by users, mainly due to:

- independent management
- costs relating to own consumption only;
- less possibility of controversies between residents.

Nonetheless, centralised systems, albeit less appreciated by users, are making somewhat of a comeback:- less overall capacity installed; less environmental impact due to the use of just one flue or stack, and installation of the boiler in a boiler room.

The development of centralised systems with independent billing, using so-called submeters, allows all the advantages mentioned above, in complete compliance with the safety and efficiency standards required by recent legislation.

For this reason, the new series of **ENERGY TOP** modular heat generators, installed in the boiler room, represent a modern and complete solution to the latest needs, which require a balance between centralised production of heat and independent and individual management of consumption. The wide range of models and possible cascading configurations means systems can be developed with outstanding flexibility and modularity, and extremely compact dimensions, fully in line with the latest heating technology design criteria.



FURNACE

The **HEART** of **ENERGY TOP** is an innovative heating unit that ensures the product excellent characteristics in terms of efficiency and flexible modulation. The new total premixed air-gas combustion unit with variable speed fan, pneumatic gas valve and cylindrical metal fibre burner allows a range of modulation that, depending on the model, can extend as far as from 11 to 100% of rated output, with efficiency exceeding 107%.

Heat exchange takes place in the spiral corrugated pipe heat exchanger, featuring low pressure drop that, despite the high heat exchange surface, is sturdy and compact.

The quality of the materials used ensures the exchanger a high level of resistance to corrosion and thermal dilations, supporting a max ΔT of 40°C.

The very low polluting emissions - NOX and CO - as well as minimising the environmental impact of these heat generators (class 5 according to EN 297/A5), also ensure the heat exchanger remains clean over time, reducing maintenance work to a minimum. Ignition is electronic, with flame control by ionisation.

Premixed air-gas, variable speed, metal fibre burner Spiral corrugated pipe heat exchanger **RANGE OF MODULATION** 100 % ERG ERG П RG ENERGY TOP B with two heating units TOP OP 50 % 0 80 30 % 22 % 11 %

The heating units have been designed with two different heat input ratings:

75 and 116 kW, and based on the total output, the various models of **ENERGY TOP** can house one or two units, always within the same structure.

The models with two heating units are also managed by the same electronic controller.

ELECTRONIC CONTROL

The **ENERGY TOP** series generators feature evolved electronics that can control the heating units making up the module in complete safety and autonomy.



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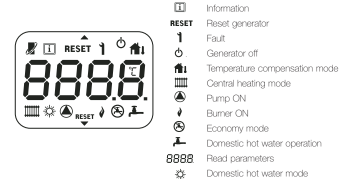
Remote timer control connected

A large backlit LCD is fitted to make it easier to read the boiler data and set the configuration parameters.

The electronics on each module can manage multiple types of system, including in combination with storage cylinders for the production of domestic hot water.

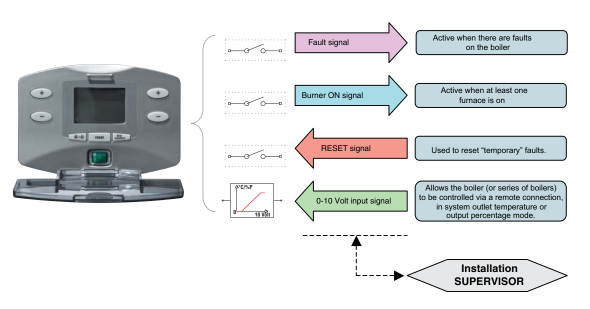
Key

- 1 Display
- 2 Central heating temperature setting
- 3 Domestic hot water temperature setting (with optional storage cylinder)
- 4 Summer/Winter mode
- 6 Reset parameters
- 7 Economy/Comfort mode



The evolved electronics on **ENERGY TOP** can perfectly manage situations in which multiple heat generators are used in cascading, minimising the configuration and commissioning operations.

The MASTER/SLAVE function allows operation of a series of cascaded boilers, without requiring an additional control unit; with just a simple connection (two wires) between the electronics on the various heat generators, the entire system acts as a single unit. The safety circuit reduces boiler lockout and system shutdown, automatically attempting to ignite the module three times in the event of temporary shutdown (natural gas versions). If the shutdown occurs repeatedly, the system goes into permanent lockout mode, guaranteeing safety. In addition, a series of input and output signals, both analogue and digital (on/off), are available for controlling or setting the operation of the heat generator or the entire cascaded system via a remote connection. Below are some examples:



Combined management of the signals allows the operating status of the heat generator to be checked and set via a remote connection.

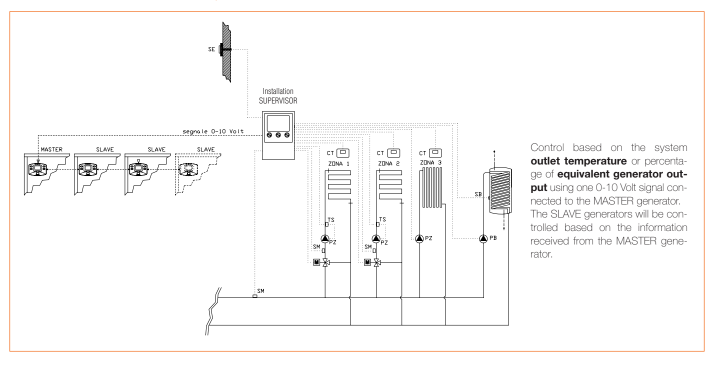
ELECTRONIC CONTROL ENERGY TOP

In particular, the 0-10 Volt input signal on the electronics for each furnace means the heat generators can interface to any generic external control unit featuring a 0-10 Volt output.

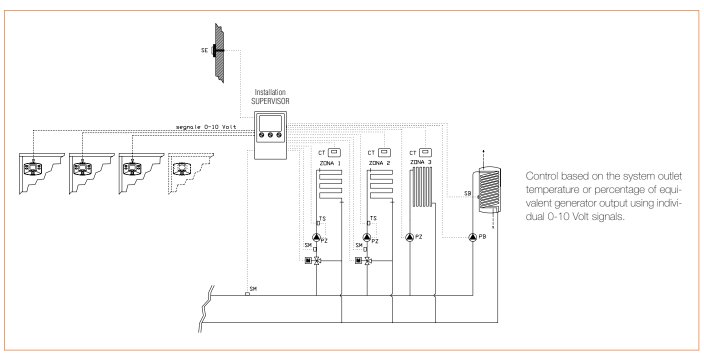
In this way, the **ENERGY TOP** series generators can be very easily installed in existing systems with electronic control.

Below are some examples using the 0-10 Volt signal.

0-10 Volt EQUIVALENT GENERATOR CONTROL



0-10 Volt EQUIVALENT GENERATOR CONTROL



The **ENERGY TOP W** series boilers are wall-hung heat generators for inside or outside installation, central heating only, featuring a premix burner, condensing operation with very high efficiency and very low polluting emissions.

They consequently ensure high energy savings and are environmentally-friendly (4 star energy rating according to Directive 92/42 EEC, pollution Class 5 as per EN 297/A5).

Wall-hung structure with removable casing made from three parts for easy access to the inside components. They can also be installed as standard outside in partially protected places, with temperatures down to -5°C, without using the additional frost protection kit.



The cascaded connection of multiple generators can be performed using special flue gas and water circuit accessories. The models are factory configured for operation on natural gas and can be converted to LPG using a special conversion kit.

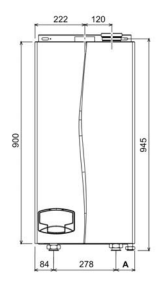
The wall-hung range features two sizes:

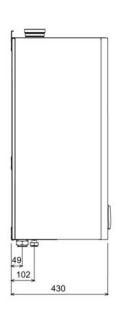
ENERGY TOP W 80

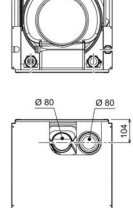
Wall-hung model, single furnace, with heat input from 17 to 75 kW (NHV)

ENERGY TOP W 125

Wall-hung model mono-furnace with heat input from 25 to 116 kW (NHV)





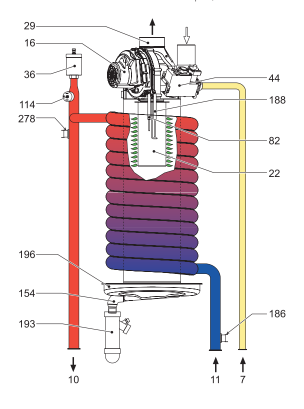


Key

1 cent. heating flow outlet 1" 1/2 2 cent. heating return inlet 1" 1/2 3 gas inlet 3/4"

ENERGY TOP			W 80	W 125
Output and Efficiency				
Heat input, central heating	max	kW	75,0	116,0
	min	kW	17,0	25,0
Heat output, central heating	max (80-60°	C) kW	73,5	113,7
	min (80-60°	C) kW	16,7	24,6
	max (50-30°	C) kW	79,5	123,0
	min (50-30°	C) kW	18,3	26,9
Efficiency	Pmax (80-60	O°C) %	98,0	98,0
	Pmin (80-60)°C) %	98,5	98,5
	Pmax (50-30	0°C) %	106,0	106,0
	Pmin (50-30		107,5	107,5
	30% (30°C)	%	109,0	109,0
Efficiency class Directive 92/42 EEC			***	***
NOx class			5	5
Central heating operating pressure	max-min	bar	6-0,8	6-0,8
Central heating temperature	max	°C	95	95
Max exchanger ∆t		°C	40	40
Water content		litres	5	7
Electrical specifications				
Index of protection		IP	X5D	X5D
Power supply voltage		V/Hz	230/50	230/50
Power input (not including the pump)	max	W	95	200
Structural characteristics				
Weight		kg	46	51
Height		mm	900	900
Width		mm	445	445
Depth		mm	430	430
Water circuit				
Outlet/return fittings		inches	1" 1/2	1" 1/2
Gas fitting		inches	3/4"	1"
Combustion data				
Losses through the stack with burner ON	at Pmax-Pmin	%	2,2-1,3	1,8-1,3
Losses through the casing with burner ON		%	0,2-0,2	0,2-0,2
Losses through the stack with burner OFF		%	0,03	0,02
Losses through the casing with burner OF		%	0,4	0,4
Flue gas temperature at Pmax-Pmin	(80/60)	°C	65-60	67-60
Jac temperature de l'illant l'illill	(50/30)	°C	43-33	45-34
Flue gas flow-rate at Pmax-Pmin	(00,00)	kg/h	126,2-30,1	195,2-44,3
Condensate flow-rate at Pmax-Pmin		kg/h	8,7-2,0	13,5-3,2
CO ₂ at Pmax-Pmin (G20)			9,0-8,5	9,0-8,5
CO ₂ at Pmax-Pmin (G31)		// //////////////////////////////////	10-9,2	10-9,2
CO weighted		mg/kWh	35,0	35,0
OO Wolgi ilou		1119/17/11	00,0	00,0

The water circuit is simple, rational and allows easy access to the inside components.



Key

- 7 Gas inlet
- 10 Central heating flow outlet
- 11 Central heating return inlet
- 16 Fan
- 22 Main burner
- 29 Flue gas outlet manifold
- 36 Automatic air vent
- 44 Gas valve

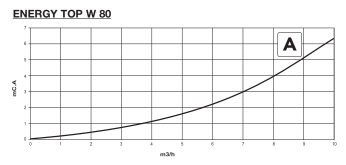
- 82 Detection electrode
- 114 Water pressure switch
- 154 Condensate drain hose
- 186 Return sensor
- 188 Ignition electrode
- 193 Drain trap
- 196 Condensate basin
- 278 Outlet sensor

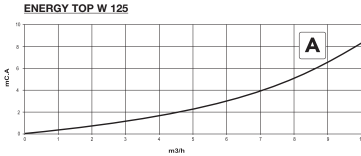
The central heating pump is available in a special optional kit complete with on-off valves, non-return valves and safety valve.

The low water pressure drop in the exchanger coil and the use of a central heating pump with 8 m head means high net head in the system.

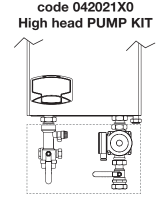


BOILER PRESSURE DROP DIAGRAMS





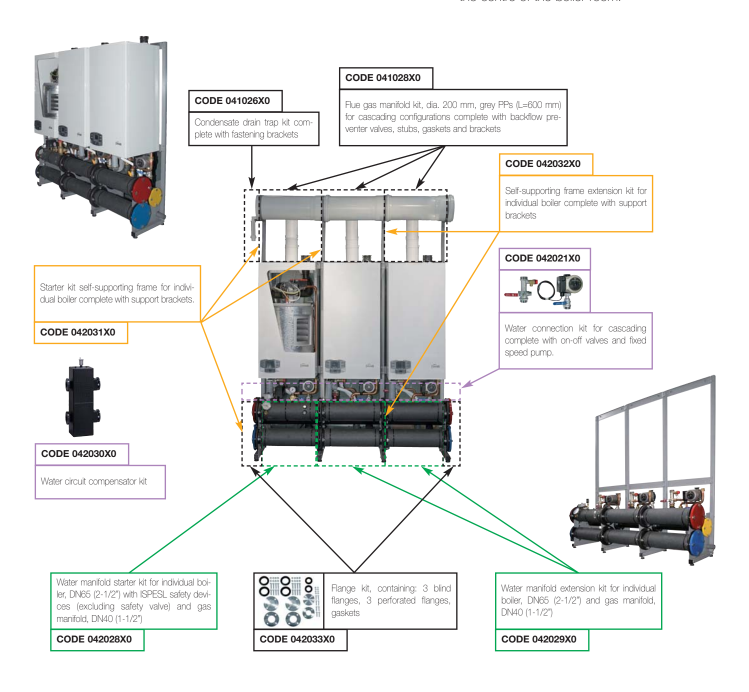
WATER PUMP KIT FLOW-RATE-DEAD DIAGRAM H [m] 3 2 1 Q [m³/h]



A series of water circuit accessories and self-supporting frames is available for the **ENERGY TOP W** wall-hung modules, used to create different cascading configurations.

The structure is self-supporting and does not need to be anchored to the walls.

This means the boilers do not necessarily need to be installed on the walls, but also in the centre of the boiler room.



Various solutions are available for the air intake and flue gas outlet on the **ENERGY TOP W** wall-hung modules, for both installation on individual and multiple modules.

The low flue gas temperature means special polypropylene accessories can be used.

As regards the single discharge system, both 80 mm separate and 80/125 mm coaxial flue gas outlet configurations are available, with combustion intake either from the room or the outside.

All the starter accessories are fitted with test fittings for combustion analysis.

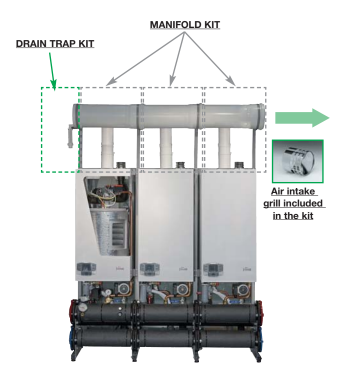
SINGLE DISCHARGE SYSTEM

	PPs stub, dia. 80 mm, with test fittings for analysis	1KWMA70W
10	PPs 90° bend, dia. 80 mm, with test fittings for analysis	041000X0
	Attachment kit for vertical coaxial discharge, 80/125, with test fittings for combustion analysis	041007X0

TECHNICAL SPECIFICATIONS

ENERGY TOP		W 80	W 125
Stack			
Maximum stack pressure head at Pmax	pascal	200	250
Maximum length 80/125	m	4	2
Maximum separate length	meq	20	10

As regards the cascading systems, flue gas manifolds are available for total output of around 500 kW. If these manifolds are used, the combustion air intake is directly from the boiler room, through the intake grills included in the manifold kit.



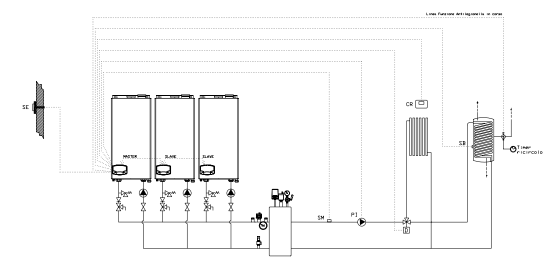
MANIFOLD DISCHARGE SYSTEM

Condensate drain trap kit for flue gas manifolds complete with fastening brackets N.B. Use one between each cascaded unit	Ø 200 mm	041026X0
Grey PPs flue gas manifold kit (L=600mm) for "ir cascading configurations complete with backflow preventer valves, stubs, gaskets and brackets N.B. Use on each flue gas outlet	o line" Ø 200 mm	041028X0

Heat input	Total output 80/60°C	no.	ENE	RGY TO	OP mod	dels	Flue gas manifold diameters
kW	kW	modules	1	2	3	4	mm
150	147,0	2	80	80	—	—	200
191	187,2	2	125	80	_	_	200
225	220,5	3	80	80	80	_	200
232	227,4	2	125	125	_	_	200
266	260,7	3	125	80	80	_	200
300	294,0	4	80	80	80	80	200
307	300,9	3	125	125	80	_	200
341	334,2	4	125	80	80	80	200
348	341,1	3	125	125	125	_	200
382	374,4	4	125	125	80	80	200
423	414,6	4	125	125	125	80	200
464	454,8	4	125	125	125	125	200

The **ENERGY TOP W** series modules are fitted with evolved electronics that as standard can manage up to two system zones (direct outlet) or an optional storage cylinder with one direct zone, without requiring further control boards.

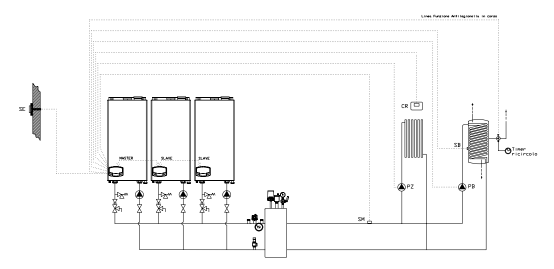
MIXED DIAGRAM WITH PRIORITY TO THE STORAGE CYLINDER



Each module or series of modules can be connected to an outside temperature probe for temperature compensation operation.

Master-Slave interconnection between the modules means multiple unit configurations can be created without requiring additional control units.

MIXED DIAGRAM WITH PRIORITY OR SIMULTANEOUS OPERATION OF THE STORAGE CYLINDER



In the case of combined systems (without selector valve) the operation of the domestic hot water storage cylinder can be managed at the same time as the central heating circuit or with priority, depending on the characteristics of the system.

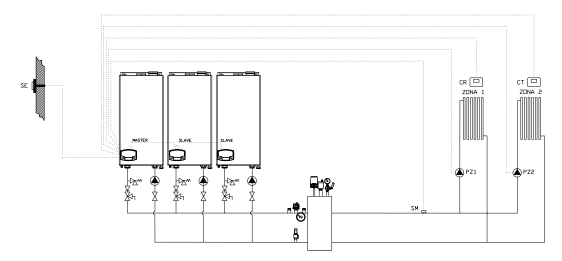
The Legionella protection function, after a programmable time interval, ensures the temperature inside the storage cylinder remains at 65°C for 15 minutes.

When Legionella protection is active, the boiler's electronics send an output signal (voltage-free contact) that can be used to control a recirculating pump.

This ensures the entire water content in the **circuit is protected**.

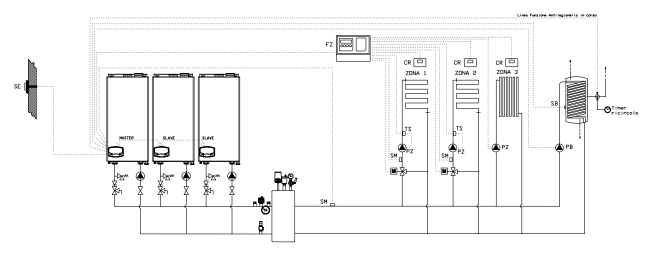


CENTRAL HEATING ONLY DIAGRAM WITH DIRECT OUTLET



Control units can be added to directly manage up to two circuits, with direct outlet.

MIXED DIAGRAM WITH STORAGE CYLINDER AND DIRECT OR MIXED CENTRAL HEATING CIRCUITS



More complex system diagrams, on the other hand, can be managed by using zone control units that can "dialogue" directly with the boiler's electronics and thus achieve maximum efficiency by adapting the operation of the boilers based on actual system load requirements.

In this case too the operation of the domestic hot water circuit can be managed with priority or together with the central heating circuits.

LIST OF COMPONENTS FOR CREATING CASCADING SYSTEMS

								_								
MF 90° bend kit, PPs, dia. 200 mm		041016X0	t	×	×	×	×	X	×	×	×	×	×	×	×	
mm 00S .sib ,899 (4t, PPs, die. 200 mm TM m f		041019X0	tþ	×	×	Х	X	X	×	×	×	×	×	×	×	VTS
Additional sensor for the management of an optional domestic hot water storage cylinder (5 m cable)	O	043005X0	t	-	_	_	1	1	,	-	_	_	-	_	<u></u>	AL COMPONE
edorq enutereqmet ebiztuO	0,	1KWMA62U	t	-	1	1	1	1	_	-	-	-	-	_	-	OPTIONAL ADDITIONAL COMPONENTS
(toento 1 bas baxim S) mengalo notalistani enostiluM	1	013013X0	dt	_	1	1	1	1	1	_	_	-	-	_	-	OPTIC
Water circuit compensator kit	-	042030X0	qt	-	1	1	1	1	_	<u></u>	ı	ı	1	ı	1	
laubivibri for individual lasses extension kit for individual lasses de la	\ <u>3</u>	042032X0	t	-	_	2	_	2	3	2	co	2	es	e	e	
Water manifold extension kit for individual boiler, ('S.1-1') 00 MG (B.1-1') and gas manifold, DW 40 ('S.1-5')	II	042029X0	t	-	1	2	1	2	33	2	co	2	es	3	8	
Self-supporting frame starter kit for individual biological brackets	7/	042031X0	t	_	1	1	1	1		_	_	-	_	_	-	
Water manifold starter kit for individual boiler, DN 85 (2-1/2") with ISPESL safety devices (excluding safety valve) and gas manifold, DN 40 (1-1/2")		042028X0	t	-	_	-	-	1	,	_	_	-	_	_	-	ONENTS
Flue gas manifold kit, dia. 200 mm, grey PPs (L=600 mm) for "in line" cascading configurations, complete with backflow preventer valves, stubs, gaskets and braidkets. A.B. Luse for each flue gas outlet		041028X0	tþ	2	2	33	2	3	4	က	4	m	4	4	4	BASIC COMPONENTS
Condensate drain tap kit for flue gas manifolds, dia. 200 mm complete with fastening brackets N.B Use one between each cascaded unit		041026X0	t	_	1	1	1	1	,	_	_	-	_	_	-	
Additional central heating flow outlet sensor for cascading configurations with or without water flow separation device (5 m cable)	Ò	043005X0	t	_	1	1	1	1	,	_	_	-	_	_	-	
Water connection kit complete with central heating pump, central heating outlet and return on-off valves, non-return valve and connection pipes, 6 bar safety valve		042021X0	Ħ	2	2	3	2	3	4	m	4	m	4	4	4	
Pange kit, containing: 3 blind flanges, 3 perforated flanges, gaskets	00°80 00°80	042033X0	t	<u></u>	_	_	1	1	,	-	-	_	-	_	_	
	lels		4	1	I	Ι		1	80	1	80	1	80	80	125	
	M moc		m	1	1	80	1	80	80	8	8	125	8	125	125	Salic
	ENERGY TOP W models		2	80	80	80	125	80	80	125	08	125	125	125	125	Modules
	ENER		_	80	125	80	125	125	80	125	125	125	125	125	125	
	na		Modules	2	2	က	2	က	4	က	4	က	4	4	4	
	Total output	00/00	ΚW	147,0	187,2	220,5	227,4	260,7	294,0	300,9	334,2	341,1	374,4	414,6	454,8	
	Heat Thort		××	150	191	225	232	997	300	307	341	348	382	123	164	

The tables list the components that can be used to create cascading configurations.

"additional" components that may be used to configure the type of system (e.g.: water flow separation device, evolved control unit for zone They are sub-divided into "basic" components, required to create the basic structure, as well as water circuit and flue gas components, and management, etc.). The ENERGY TOP B cabinet modules are floor-standing heat generators for inside or outside installation, central heating only, featuring a premix burner, condensing operation with very high efficiency and very low polluting emissions. They consequently ensure high energy savings and are environmentallyfriendly (4 star energy rating according to Directive 92/42 EEC, pollution Class 5 as per EN 297/A5). The painted steel insulated cabinet, with reversible door (left-right), be installed as standard outside in completely open places with temperatures of down to -10°C, without using the additional frost protection kit. Each module comes complete with insulated central heating outlet and return manifolds, DN 100, and gas manifold, DN 65.

The cascaded connection of multiple generators can be performed using special flue gas and water circuit accessories.

The models are factory configured for operation on natural gas and can be converted to LPG using a special conversion kit.

The range features four sizes, two with single furnace and two with double furnace.

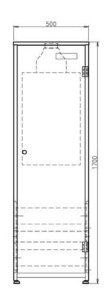


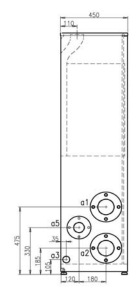
ENERGY TOP B 80

Cabinet model. single furnace with heat input from 17 to 75 kW (NHV)

ENERGY TOP B 125

Cabinet model, single furnace with heat input from 25 to 116 kW (NHV)





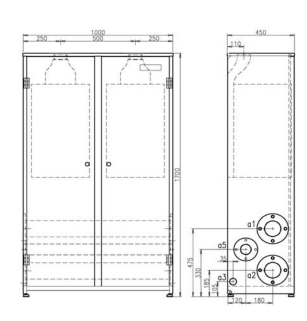


ENERGY TOP B 160

Cabinet model, double furnace with heat input from 17 to 150 kW (NHV)

ENERGY TOP B 250

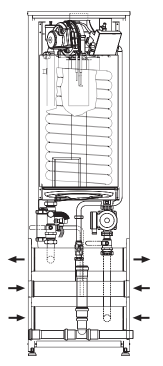
Cabinet model. double furnace with heat input from 25 to 232 kW (NHV)

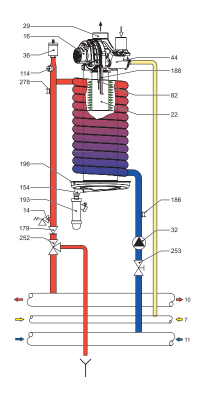


Peat injunt, central heating max kW 75,0 116,0 150,0 232,0 min kW 17,0 25,0 17,0 24,6 16,7 24,6	ENERGY TOP			B 80	B 125	B 160	B 250
Heat input, central heating max kW 75,0 116,0 150,0 232,0 min kW 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 25,0 17,0 27,4 17,0	Output and Efficiency						
Fileat output, central heating		max	kW	75,0	116,0	150,0	232,0
min (80-60°C) kW 16,7 24,6 16,7 24,6 max (50-30°C) kW 79,5 123,0 159,0 246,0 min (50-30°C) kW 79,5 123,0 159,0 246,0 min (50-30°C) kW 38,0 3		min	kW			17,0	
max (50-30°C) kW 79,5 123,0 159,0 246,0 min (50-30°C) kW 18,3 26,9 18,3 26,9 26,9 26,9 26,9 26,0	Heat output, central heating	max (80-60'	°C) kW	73,5	113,7	147,0	227,4
Efficiency	_	min (80-60°	C) kW	16,7	24,6	16,7	24,6
Efficiency Pmax (80-60°C) % 98,0 98,0 98,0 98,0 98,0 98,5 98,5 98,5 98,5 98,5 98,5 98,5 98,5	_	max (50-30)	°C) kW	79,5	123,0	159,0	246,0
Pmin (80-60°C)	_	min (50-30°	C) kW	18,3	26,9	18,3	26,9
Pmax (50-30°C) % 106,0 106,0 106,0 106,0 106,0 Pmin (50-30°C) % 107,5 107,5 107,5 107,5 107,5 107,5 Efficiency class Directive 92/42 EEC ★★★★ ★★★★ ★★★★ ★★★★ NOx class 5 5 5 5 5 5 5 5 5 5 5 90 80 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>98,0</td><td>98,0</td></td<>						98,0	98,0
Pmin (50-30°C) % 107,5 107,5 107,5 107,5 107,5 30% (30°C) % 109,0 109	_	Pmin (80-60	,	98,5	98,5	98,5	98,5
Simple	_		,	106,0	106,0	106,0	106,0
Efficiency class Directive 92/42 EEC	_	*					
Nox class		30% (30°C)	%	109,0		109,0	
Central heating operating pressure max-min bar 6-0,8 6-0,8 6-0,8 Max central heating temperature °C 95 95 95 Max exchanger Δt °C 40 40 40 Water content litres 13 15 26 30 Electrical specifications Index of protection IP X5D X5D X5D X5D Power supply voltage V/Hz 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 780 Structural characteristics Weight kg 110 115 190 210 Height mm 1700 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Max central heating temperature °C 95 95 95 95 Max exchanger Δt °C 40 40 40 40 Water content litres 13 15 26 30 Electrical specifications Index of protection IP X5D X5D X5D X5D Power supply voltage V/Hz 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 230/50 780 250/50 230/50<							
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Index of protection			litres	13	15	26	30
Power supply voltage W/Hz 230/50	·			\ (=D		\ (=D	
Max power input (not including the pump) W 285 390 570 780 Structural characteristics Weight kg 110 115 190 210 Height mm 1700 1700 1700 1700 Width mm 500 500 1000 1000 Depth mm 450 450 450 450 Water circuit Outlet/return fittings inches DN100 DN100 DN100 DN100 DN65	·						
Structural characteristics Weight kg 110 115 190 210 Height mm 1700 1700 1700 Width mm 500 500 1000 1000 Depth mm 450 450 450 450 Water circuit Outlet/return fittings inches DN100 DN65 DN65 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
Weight kg 110 115 190 210 Height mm 1700 1700 1700 1700 Width mm 500 500 1000 1000 Depth mm 450 450 450 450 Water circuit Outlet/return fittings inches DN100 DN100 DN100 DN100 DN100 DN100 DN65			VV	285	390	5/0	780
Height			1	440	445	400	010
Width mm 500 500 1000 1000 Depth mm 450 450 450 450 Water circuit Outlet/return fittings inches DN100 DN165 DN65 DN65 DN65 DN65 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Depth mm 450 450 450 Water circuit Outlet/return fittings inches DN100 DN100 DN100 DN100 Gas fitting inches DN65 DN65 DN65 DN65 DN65 Combustion data, single furnace Type of appliance B23 B23 B23 B23 Losses through the stack with burner ON at Pmax-Pmin % 2,2-1,3 1,8-1,3 2,2-1,3 1,8-1,3 Losses through the casing with burner ON at Pmax-Pmin % 0,2-0,2							
Water circuit Outlet/return fittings inches DN100 DN1000 DN1000 DN1000 DN1000 DN1000 DN1000 DN1000							
Outlet/return fittings inches DN100 DN100 DN100 DN100 Gas fitting inches DN65 DN65 DN65 DN65 Combustion data, single furnace Type of appliance B23 B23 B23 B23 Losses through the stack with burner ON at Pmax-Pmin % 2,2-1,3 1,8-1,3 2,2-1,3 1,8-1,3 Losses through the casing with burner OFF % 0,03 0,02 0,03 0,02 Losses through the casing with burner OFF % 0,4 0,4 0,4 0,4 Flue gas temperature at Pmax-Pmin (80/60) °C 65-60 67-60 65-60 67-60 Flue gas temperature at Pmax-Pmin (50/30) °C 43-33 45-34 43-33 45-34 Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 Code at Pmax-Pmin (G20) % 9,0-8,5 9,0-8,5 9,0-8,5 9,0-8,5 CO ₂ at Pmax-Pmin (G31) % 10-9,2 10-9,2			mm	450	400	400	400
Gas fitting inches DN65 DN65 DN65 DN65 Combustion data, single furnace Type of appliance B23 B23 B23 B23 Losses through the stack with burner ON at Pmax-Pmin % 2,2-1,3 1,8-1,3 2,2-1,3 1,8-1,3 Losses through the casing with burner ON at Pmax-Pmin % 0,2-0,2 0,2-0,2 0,2-0,2 0,2-0,2 Losses through the stack with burner OFF % 0,4 0,4 0,4 0,4 Flue gas temperature at Pmax-Pmin (80/60) °C 65-60 67-60 65-60 67-60 Flue gas temperature at Pmax-Pmin (50/30) °C 43-33 45-34 43-33 45-34 Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126			inchoo	DNI100	DN100	DN100	DN100
Combustion data, single furnace Type of appliance B23 B23 B23 B23 Losses through the stack with burner ON at Pmax-Pmin % 2,2-1,3 1,8-1,3 2,2-1,3 1,8-1,3 Losses through the casing with burner ON at Pmax-Pmin % 0,2-0,2 0,2-0,2 0,2-0,2 0,2-0,2 Losses through the stack with burner OFF % 0,03 0,02 0,03 0,02 Losses through the casing with burner OFF % 0,4 0,4 0,4 0,4 Flue gas temperature at Pmax-Pmin (80/60) °C 65-60 67-60 65-60 67-60 Flue gas temperature at Pmax-Pmin (50/30) °C 43-33 45-34 43-33 45-34 Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-30,2 126,2-30,1 195,2-							
Type of appliance B23 B23 B23 B23 Losses through the stack with burner ON at Pmax-Pmin % 2,2-1,3 1,8-1,3 2,2-1,3 1,8-1,3 Losses through the casing with burner ON at Pmax-Pmin % 0,2-0,2 0,2-0,2 0,2-0,2 0,2-0,2 Losses through the stack with burner OFF % 0,03 0,02 0,03 0,02 Losses through the casing with burner OFF % 0,4 0,4 0,4 0,4 Flue gas temperature at Pmax-Pmin (80/60) °C 65-60 67-60 65-60 67-60 Flue gas temperature at Pmax-Pmin (50/30) °C 43-33 45-34 43-33 45-34 Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 Condensate flow-rate at Pmax-Pmin kg/h 8,7-2,0 13,5-3,2 8,7-2,0 13,5-3,2 CO ₂ at Pmax-Pmin (G20) % 9,0-8,5 9,0-8,5 9,0-8,5 9,0-8,5 CO weighted mg/kWh 35,0			11101162	DINOO	DINOS	DINOS	DINOS
Losses through the stack with burner ON at Pmax-Pmin % 2,2-1,3 1,8-1,3 2,2-1,3 1,8-1,3 Losses through the casing with burner ON at Pmax-Pmin % 0,2-0,2				B23	R23	R23	B23
Losses through the casing with burner ON at Pmax-Pmin % 0,2-0,2<		Pmax-Pmin	%				
Losses through the stack with burner OFF % 0,03 0,02 0,03 0,02 Losses through the casing with burner OFF % 0,4 0,4 0,4 0,4 Flue gas temperature at Pmax-Pmin (80/60) °C 65-60 67-60 65-60 67-60 Flue gas temperature at Pmax-Pmin (50/30) °C 43-33 45-34 43-33 45-34 Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 Condensate flow-rate at Pmax-Pmin kg/h 8,7-2,0 13,5-3,2 8,7-2,0 13,5-3,2 CO ₂ at Pmax-Pmin (G20) % 9,0-8,5 9,0-8,5 9,0-8,5 9,0-8,5 CO ₂ at Pmax-Pmin (G31) % 10-9,2 10-9,2 10-9,2 10,-9,2 CO weighted mg/kWh 35,0 35,0 35,0 35,0							
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Flue gas temperature at Pmax-Pmin (80/60) °C 65-60 67-60 65-60 67-60 Flue gas temperature at Pmax-Pmin (50/30) °C 43-33 45-34 43-33 45-34 Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 195,2-44,3 126,2-30,1 195,2-44,3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
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Flue gas flow-rate at Pmax-Pmin kg/h 126,2-30,1 195,2-44,3 126,2-30,1 195,2-44,3 Condensate flow-rate at Pmax-Pmin kg/h 8,7-2,0 13,5-3,2 8,7-2,0 13,5-3,2 CO ₂ at Pmax-Pmin (G20) % 9,0-8,5 9,0-8,5 9,0-8,5 9,0-8,5 CO ₂ at Pmax-Pmin (G31) % 10-9,2 10-9,2 10-9,2 10,-9,2 CO weighted mg/kWh 35,0 35,0 35,0 35,0		* *					
Condensate flow-rate at Pmax-Pmin kg/h 8,7-2,0 13,5-3,2 8,7-2,0 13,5-3,2 CO ₂ at Pmax-Pmin (G20) % 9,0-8,5 9,0-8,5 9,0-8,5 9,0-8,5 CO ₂ at Pmax-Pmin (G31) % 10-9,2 10-9,2 10-9,2 10,-9,2 CO weighted mg/kWh 35,0 35,0 35,0 35,0		(00,00)					
CO ₂ at Pmax-Pmin (G20) % 9,0-8,5 9,0-8,5 9,0-8,5 9,0-8,5 CO ₂ at Pmax-Pmin (G31) % 10-9,2 10-9,2 10-9,2 10-9,2 CO weighted mg/kWh 35,0 35,0 35,0 35,0							
CO ₂ at Pmax-Pmin (G31) % 10-9,2 10-9,2 10-9,2 10,-9,2 CO weighted mg/kWh 35,0 35,0 35,0 35,0							
CO weighted mg/kWh 35,0 35,0 35,0 35,0							
	NOx weighted		mg/kWh	29,0	29,0	29,0	29,0

The water circuit in cabinet modules, compared to the wall-hung versions, is already included as standard with all the components required for complete and correct installation in the boiler room. Each furnace is connected to the central heating outlet and return water manifolds via 3-way on-off valves with atmospheric discharge and fixed speed pump.

ENERGY TOP B 80-125

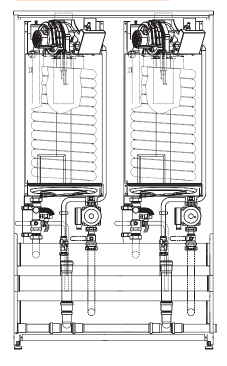


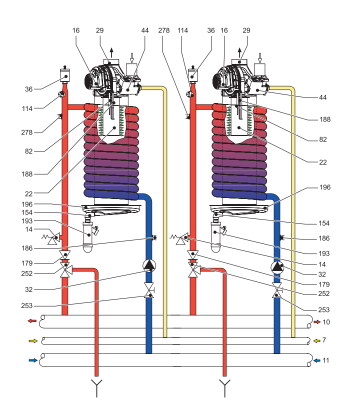


Key

- Gas inlet
- 10 Central heating flow outlet
- 11 Central heating return inlet
- 16 Fan
- 22 Main burner
- 29 Flue gas outlet manifold
- 36 Automatic air vent
- 44 Gas valve
- 82 Detection electrode
- 114 Water pressure switch
- 154 Condensate drain hose
- 186 Return sensor
- 188 Ignition electrode
- 193 Drain trap
- 196 Condensate basin
- 278 Outlet sensor

ENERGY TOP B 160-250



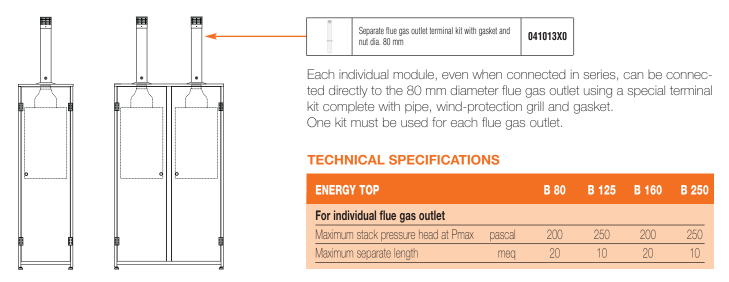


Various solutions are available for the air intake and flue gas outlet on the **ENERGY TOP B** cabinet modules, for both installation on individual and multiple modules.

The low flue gas temperature means special polypropylene accessories can be used.

As regards the single discharge system, 80 mm separate flue gas outlet configurations are available using special kits, with combustion intake from the boiler room (type B23).

80 mm TERMINALS FOR DIRECT CONNECTION

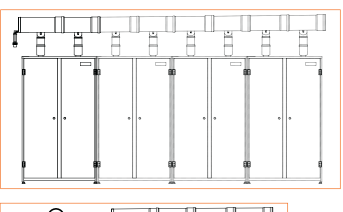


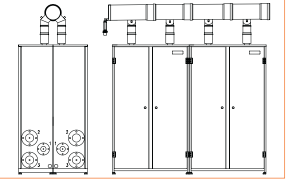
CONNECTION WITH FLUE GAS MANIFOLD





Different types of flue gas manifolds are available, depending on the type of cascading configuration chosen: in "line" or "opposing". The diameters of the manifolds depend on the total output of the series of modules.





EXAMPLE OF "IN LINE" CONFIGURATION

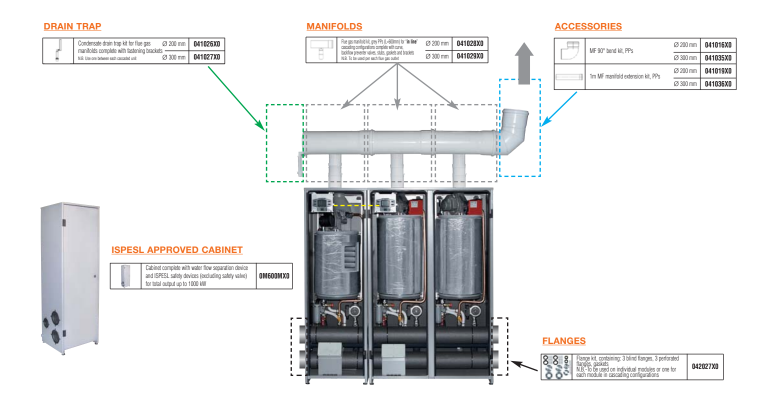
The table shows some "in line" cascading combinations and the corresponding maximum overall dimensions.

The corresponding diameter of the flue gas outlet manifold is also shown for each combination.

Heat input	Heat output 80/60°C	no.			Layou	t of in	line r	nodule	s		Dimens in I		Flue gas manifold diameter
kW	kW	Modules									Width	Depth	mm
150	147,0	1	16	60	-	-	-	-	-	-	1000	450	200
191	187,2	2	80	80 125 -		-	-	-	-	-	1000	450	200
232	227,4	1	25	50	-	-	-	-	-	-	1000	450	200
266	260,7	2	125	1	60	-	-	-	-	-	1500	450	200
307	300,9	2	80	2	50	-	-	-	-	-	1500	450	200
348	341,1	2	125	2	50	-	-	-	-	-	1500	450	200
382	374,4	2	16	160 250			-	-	-	-	2000	450	200
416	407,7	3	125	1	60	16	0	-	-	-	2500	450	200
464	454,8	2	25	50	2	50	-	-	-	-	2000	450	200
498	488,1	3	125	1	60	25	0	-	-	-	2500	450	300
539	528,3	3	80	2	50	25	0	-	-	-	2500	450	300
580	568,5	3	125	2	50	25	0	-	-	-	2500	450	300
614	601,8	3	16	60	2	50	2	50	-	-	3000	450	300
696	682,2	3	25	50	2	50	2	50	-	-	3000	450	300
730	715,5	4	125	10	60	25	60	2	50	-	3500	450	300
771	755,7	4	80	2	50	25	60	2	50	-	3500	450	300
812	795,9	4	125	5 250		25	0	2	50	-	3500	450	300
846	829,2	4	16	60	2	50	2	50	2	50	4000	450	300
928	909,6	4	25	50	2	50	2	50	2	50	4000	450	300



In addition, a wide range of accessories is available to complete the configuration.



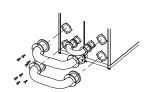
EXAMPLE OF "OPPOSING" CONFIGURATION

The table shows some "opposing" cascading combinations and the corresponding maximum overall dimensions.

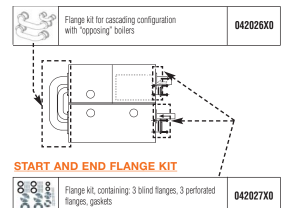
The corresponding diameter of the flue gas outlet manifold is also shown for each combination.

Heat input	Heat output 80/60°C	no.	Dimensions of the Opposing modules	Dimensions max Opposing	Flue gas manifold diameter
kW	kW	Modules		Width Depth	mm
191	187,2	2	80 125	500 900	200
266	260,7	2	125 160	1000 900	200
307	300,9	2	250	1000 900	200
348	341,1	2	125 250	1000 900	200
382	374,4	2	160 250	1000 900	200
416	407,7	3	160 125 160	1500 900	200
464	454,8	2	250 250	1000 900	200
498	488,1	3	160 125 250	1500 900	300
539	528,3	3	250 80 250	1500 900	300
580	568,5	3	250 125 250	1500 900	300
614	601,8	3	160 250 250	2000 900	300
696	682,2	3	250 250 250	2000 900	300
730	715,5	4	160 125 250 250	2000 900	300
771	755,7	4	250 80 250 250	2000 900	300
812	795,9	4	250 125 250 250	2000 900	300
846	829,2	4	160 250 250 250	2000 900	900
928	909,6	4	250 250 250 250	2000 900	300





FLANGE KIT FOR OPPOSING MODULES

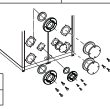


ACCESSORIES



MANIFOLDS

1017 11 111	<u></u>		
	"opposing" cascading configurations compl. with curve,	Ø 200 mm	041030X0
8	backflow preventer valves, stubs, gaskets and brackets N.B. To be used per each flue gas outlet	Ø 300 mm	041031X0
\wedge			



ISPESL APPROVED CABINET



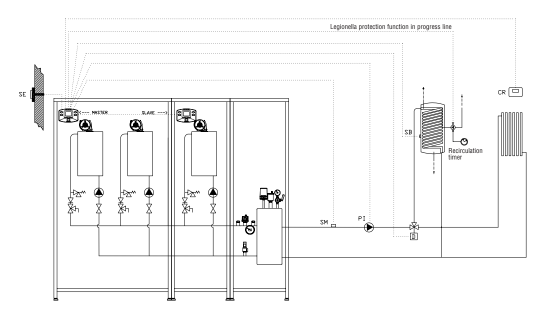


DRAIN TRAP

	Condensate drain trap kit for flue gas manifolds complete with fastening brack		041026X0
Ē.	N.B. Use one between each cascaded unit	Ø 300 mm	041027X0

The **ENERGY TOP B** series modules, both in individual and multiple configurations, can as standard manage up to two system zones with direct outlet, or one direct zone with an optional storage cylinder, without requiring further control boards.

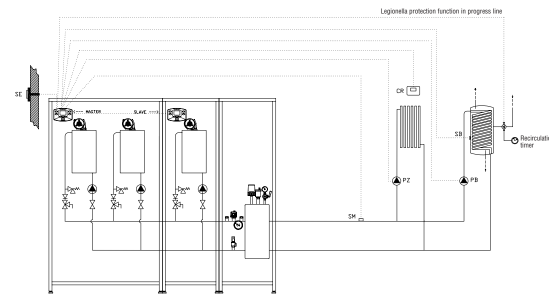
MIXED DIAGRAM WITH PRIORITY TO THE STORAGE CYLINDER



Master-Slave interconnection between the modules means multiple unit configurations can be created without requiring additional control units.

The central heating and domestic hot water circuits can be managed simultaneously or with priority to the domestic hot water.

MIXED DIAGRAM WITH PRIORITY OR SIMULTANEOUS OPERATION OF THE STORAGE CYLINDER

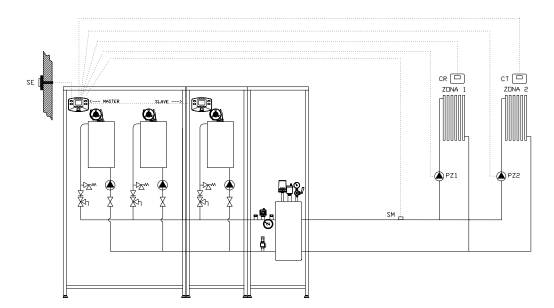


The Legionella protection function, after a programmable time interval, ensures the temperature inside the storage cylinder remains at 65°C for 15 minutes.

When Legionella protection is active, the boiler's electronics send an output signal (voltage-free contact) that can be used to control a recirculating pump.

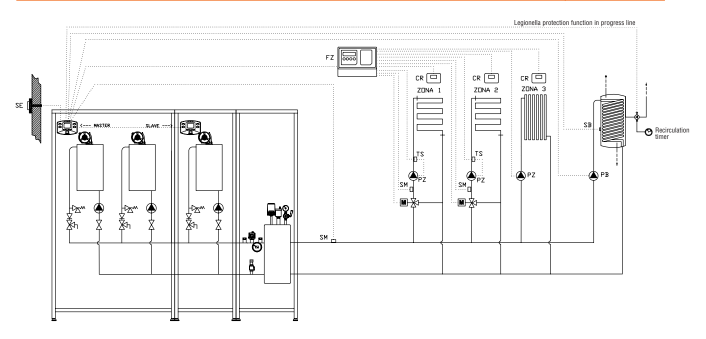
This ensures the entire water content in the **circuit is protected**.

CENTRAL HEATING ONLY DIAGRAM WITH DIRECT OUTLET



Control units can be added to directly manage up to two circuits, with direct outlet.

MIXED DIAGRAM WITH STORAGE CYLINDER AND DIRECT OR MIXED CENTRAL HEATING CIRCUITS



More complex system diagrams, on the other hand, can be managed by using zone control units that can "dialogue" directly with the boiler's electronics and thus achieve maximum efficiency by adapting the operation of the boilers based on actual system load requirements. In this case too the operation of the domestic hot water circuit can be managed with priority or together with the central heating circuits.

LIST OF COMPONENTS FOR CREATING "IN LINE" CASCADING SYSTEMS

		3500								1	,	_											
mm 00°, bend kit, PPs, die. 300 mm		04103500	to										×	×	×	×	×	×	×	×	×	×	
MF 90° bend kit, PPs, dia. 200 mm		041016X0	ਰ	×	×	×	×	×	×	×	×	×			1	1	1					I	
,299, MF manifold extension kit, PPs, mm 006. Jal		041036X0	Ħ		I	ı		I					×	×	×	×	×	×	×	×	×	×	
7m MF manifold extension kit, PPs, mm 00s. so	Ī	041019X0	Ħ	×	×	×	×	×	X	×	×	×	1		I	1						I	SIMS
Additional sensor for the management of an optional domestic hot water storage cylinder (5 m cisble)	Ò	043005X0	t	_	1	_	1	-	1	1	1	-	-	_	-	1	1	-	1	,	1	-	ADDITIONAL COMPONENTS
edong enulisregmet ebizib.O	0,	1KWMA62U	dt	_	_	-	1	-	1	1	-	-	_	1	-	1	_	_	1	1	,	_	NAL ADDITION
misigeib notielleiteri enosiituM (toenib 1 bns bewim S)	1	013013X0	Ħ	_	_	_	1	-	1	1	<u></u>	-	_	_	_	1	-	-	1	1	-	<u></u>	OPTIONAL
Cabinet complete with water flow separation devices and ISPESL safety devices (excluding safety valve) for total output up to 1000 kW		OMGOOMKO	dt	-	_	-	1	-	1	1	-	-	—	1	_	1	_	-	1	1	-	_	
noansa saluo woli inalina listinaa landiinabbA Juorliw no filiw analisuuginoo galasassa not (eldiso m. 3) soiveb noilisiages woli nalisw	Ò	043005X0	t	_	_	_	1		1	1	1	-	_	1		1	1		1	1	1	_	
Plus gas manifold kit, grey 1955 die, 300 mm for "in fine" seaschig configurations, complete with bends, backflow preventer valves, stubs, gaskets and brackets. 196 for each flue gas outlet		041029X0	dt	1	I	I		1					Ω	5	2	9	9	7	7	7	80	00	
Pue gas manifold kit, das 200 0 mm, grey PPS for 'n'n her' cascading configurations, complete with bends packfow preventer valves, stubs, gaskets and brackets. A.B Use for each flue gas outlet		041028X0	dt	2	2	2	3	m	3	4	2	4	1									I	BASIC COMPONENTS
Condensate drain trap for for the gas manifolds, dia, 300 mm complete with taste inng brackers AB Use one between each cascaded unit	-	041027X0	ŧ	ı	ı	ı		I			ı	ı	-	1	_	1	1	_	1	1		-	BASIC CO
Nondersate drain trap let for flue gas drain de la complete gas 200 mm complete gas 200 mm complete with fastening brackets All S. Use one between each cascaded unit	-	041026X0	đ	-	-	-	1	-	1	_	-	-	1		1							I	
Flange kit, containing: 3 blind flanges, gaskets	00/10	042027X0	đ	-	-	-	1	-	1	_	-	-	-	_	-	1	-	-	1	1	-	-	
	Dimensions of Iine modules		Depth	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	450	
	Dimens in line u		Width	1000	1000	1000	1500	1500	1500	2000	2500	2000	2500	2500	2500	3000	3000	3500	3200	3500	4000	4000	
	60																	_			250	250	
	Layout of in line modules															250	250	250	250	250	250	250	
i in the second	t of in Iir									250	160	250	250	250	250	250	250	250	250	250	250	250	
-	Layon				25		160	250	250		160		160	250	250			160	250	250			
0,0			50	160	80 125	250	125	88	125	160	125	250	125	80	125	160	250	125	80	125	160	250	
	00	U	Modules	<u></u>	2	—	2	2	2	2	က	2	က		က	က	က	4	4	4	4	4	
	Total	0°09/08	ΚW	147,0	187,2	227,4	260,7	300,9	341,1	374,4	407,7	454,8	488,1	528,3	568,5	601,8	682,2	715,5	7,55,7	795,9	829,2	9'606	
	Heat input		ΚW	150	191	232	266	307	348	382	416	464	498	539	280	614	969	730	771	812	846	928	

"additional" components that may be used to configure the type of system (e.g.: water flow separation device, evolved control unit for zone They are sub-divided into "basic" components, required to create the basic structure, as well as water circuit and flue gas components, and The tables list the components that can be used to create cascading configurations, as well as the corresponding quantities. management, etc.).

LIST OF COMPONENTS FOR CREATING "OPPOSING" CASCADING SYSTEMS

MF 90° bend kit, PPs, dia. 300 mm		041035X0	dţ	I	I	l	I				×	×	×	×	×	×	×	×	×	×	
MF 90° bend kit, PPs, dia. 200 mm		041016X0	đţ	×	×	×	×	×	×	×				_	_	_	_	-	_	-	
mm 006. "alb, "PPs, dia., 300 mm filt., PPs, dia., 300 mm filt.		041036X0	dt	_		_	_		—		×	×	×	×	×	×	×	×	×	×	VAL ADDITIONAL COMPONENTS
mm 005 .alb ,899 ,ldi, noisnetxe bloihinsm 7M m.f		041019X0	đ	×	×	×	×	×	×	×				-	1			1	ı	1	
Additional sensor for the management of an optional domestic hot water storage cylinder (5 m cable)	Ò	043005X0	dţ	←	-	-	-	-	←	-	1	_	_	<u></u>	_	<u></u>	_	-	←	-	
edong enutersegment ebizaruo	0.	1KWMA62U	đţ	_	-	_	_	-	1	-	_	_	_	1	1	1	1	-	-	-	
(banib 1 bns baxim S) margeib notislistarii enostiluM	1	013013X0	dţ	1	-	←	-	-	1	-	1	1	_	1	1	1	1	-	1	-	OPTIONAL
Cabinat complete with water flow separation device and ISPESL safety devices (excluding safety valve) for total up to 1000 kW	. •,	OMGOOMXO	đ	-	-	-	-	-	1	_	_	1	-	-	-	1	1	-	-	←	
Additional central heating flow outlet sensor for cascading configurations with or without water flow separation device (5 m cable)	Ò	043005X0	to	-	-	-	_	-	-	-	-	_	-	-	1	-	-	-	-	-	
Flue gasc manifold kit, grey PPs, die. 300 mm with odoube attechment for 'opposting' configurations, solves, subset gashets and brackets. Subs, gaskets and brackets. Lib Use for each per od opposing flue gas outlets.	Q _{III}	041031X0	đ		ı					I	3	3	m	4	4	4	4	4	4	4	
Flue gas manifold kit, grey PPS, die. 200 mm with double staschment for 'opposing' configurations, solves, authorite with bends, backdlow prevenier valves, subse gaskets and brackets.	OTT.	041030X0	đ	-	2	2	2	2	ю	2				-	-						NTS
Condensate disin trap kit for flue gas manifolds, da. 300 mm complete with fastening brackets. N.B Use one between each cascaded unit		041027X0	dţ	_	I			ı			1	1	1	1	1	1	1	-	←	—	SIC COMPONENTS
Condensate drain trap kit for flue gas manifolds, da: 200 mm complete with fastening brackets. U.S Use one between each cascaded unit		041026X0	dţ	1	-	-	-	-	1	_				_	_	_	_	1	I	I	BASIC
Pange kit for cascading configuration with "opposing" bollers	200	042026X0	Ħ	1	-	-	_	-	1	-	1	1	_	1	1	1	1	_	1	-	
, segnell brild & :gninistrac, tiv) eigneH zlexiseg, ;egnist belandhed &	00/10	042027X0	dţ	_	-	1	1	-	L	-	-	1	_	1	1	Ţ	1	←	ļ	-	
	Dimensions (max) opposing		Width Depth	500 900	1000 900	1000 900	1000 900	1000 900	1500 900	1000 900	1500 900	1500 900	1500 900	00 900	2000 900	2000 900	2000 900	2000 800	2000 800	2000 800	
	Dim		Š	20	10	10	10	10	15	10	15	15		2000							
	Layout of the opposing	modules	i	80	125	250	250	160	160 125	250	160 125 250	250 80 250	12	160 250 250 250	250 250 250	160 125 250 250	250 80 250 250	12	160 250 250 250	250 250 250 250	
	no.		odules	2	2	2	2	2	m	2	m	m	m	m	က	4	4	4	4	4	
	Heat	0°09/08	KW	187,2	260,7	6'008	341,1	374,4	407,7	454,8	488,1	528,3	568,5	601,8	682,2	715,5	755,7	6'962	829,2	9'606	
	Heat		KW	191	5992	307	348	382	416	464	498	539	280	614	969	730	177	812	846	928	





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