

The condensation
tradition
PIGMA GREEN
TALIA GREEN SYSTEM



Household gas boiler family for working in combined mode and for heating

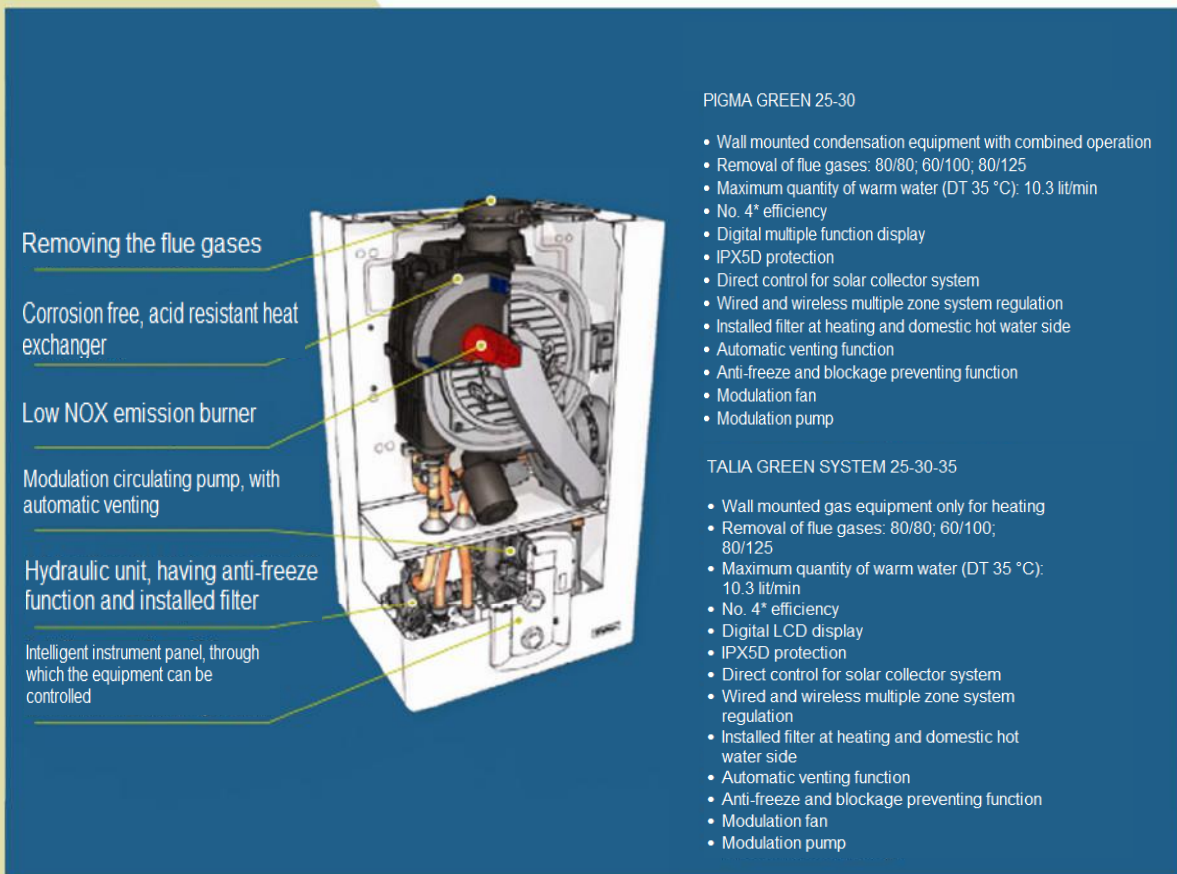
Reviving tradition



PIGMA GREEN AND TALIA GREEN SYSTEM

The concept of condensation:

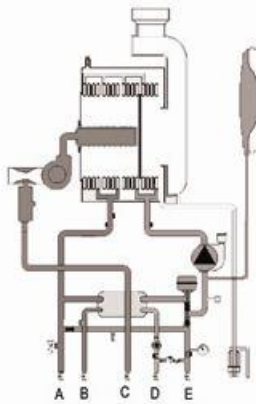
The purpose is to utilize the extra energy in the flue gases for increasing the temperature of the return water of the heating system. The extra energy (latent heat or hidden heat) provides the condensation energy, as a result of which the flue gases cool down below the dew point to an extent, that the condensate is converted to water. The gas energy (lower heating value) is utilized much more efficiently as compared to traditional devices. With this technology it is possible to save energy in the range 25-50 %.



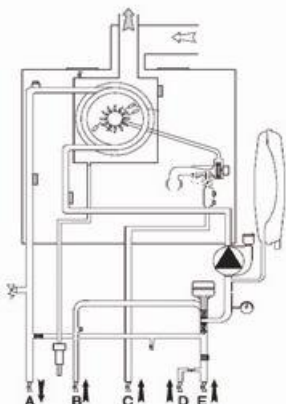
Technical specifications



PIGMA GREEN HYDRAULIC DIAGRAM



TALIA GREEN HYDRAULIC DIAGRAM



A: Heating delivery pipe 3/4"

B: Domestic hot water delivery pipe 1/2"

C: Gas 3/4"

D: HMV supply 1/2"

E: Heating return pipe 3/4"

Model name	PIGMA GREEN 25	PIGMA GREEN 30	TALIA GREEN SYSTEM 25	TALIA GREEN SYSTEM 30	TALIA GREEN SYSTEM 35
Category of boiler type			C13 C33 C43 C53 C63 B23 B33		
CE permit number			CE-0085BR0347		
Rated capacity of heating max/min (60/80 °C) (Hi)	kW	22.0/5.5	28.0/ 6.5	22.0/ 5.5	28.0/ 6.5
Rated capacity of heating max/min (60/80 °C) (Hi)	kW	24.4/5.5	31.1/7.2	24.4/ 6.1	31.1/ 7.2
Rated capacity of domestic hot water max/min (60/80 °C) (Hi)	kW	25.0/5.5	30.0/ 6.5	25.0/ 5.5	30.0/ 6.5
Rated capacity of domestic hot water max/min (60/80 °C) (Hi)	kW	27.7/6.1	33.3/ 7.2	27.7/ 6.1	33.3/ 7.2
Rated capacity of domestic hot water max/min	kW	25.0/5.0	30.0/ 5.5	25.0/ 5.0	30.0/ 5.5
Efficiency at rated capacity (60/80 °C) (Hi)	%	97.5/87.8	97.5/ 87.8	97.5/ 87.8	97.5/ 87.8
Efficiency at rated capacity (30/50 °C) Hi/Hs	%	107.0/96.3	107.0/ 96.3	107.0/ 96.3	107.0/ 96.3
Efficiency at 30 % 30 °C Hi/Hs	%	107.0/96.3	107.0/ 96.3	107.0/ 96.3	107.0/ 96.3
Efficiency at 30 % 47 °C Hi/Hs	%	101.0/90.9	99.0/ 89.1	101.0/ 90.9	99.0/89.1
Efficiency at minimum capacity Hi/Hs	%	95.0/85.5	95.0/ 85.5	95.0/ 85.5	95.0/ 85.5
Efficiency class ("Star") (dir. 92/42/EEC)	No.	4	4	4	4
Rating sedbuk (International quality class)	Class	A	A	A	A
Temperature of flue gas (G20)	°C	65	65	65	65
Nox category (1-5)	No.	5	5	5	5
Excess air ratio	%	1,27	1,27	1,27	1,27
System shutoff pressure	bar	0.25	0.25	0.25	0.25
Maximum pressure at heating side	bar	3	3	3	3
Capacity of expansions tank	lit	8	8	8	8
Heating temperature max/min (high range)	°C	85/25	85/ 26	85/25	85/26
Domestic hot water operating range max/min	°C	60/36	60/36	-	-
Hot water quantity DT = 25 °C	lit/min	14,4	15,4	-	-
Hot water quantity DT = 35 °C	lit/min	10,3	10,3	-	-
Pressure at domestic hot water side max/min	bar	10/0,3	10/0,3	-	-
Maximum condensate quantity	lit/h	2,4	2,4	2,4	2,4
Operating voltage	V/Hz	230/50	230/50	230/ 50	230/50
Rating	W	120	130	120	130
Electrical protection	IP	X5D	X5D	X5D	X5D
Mass	kg	32	35	43	48
Dimensions (L x W x D)	mm	745/400/380	745/400/380	745/440/385	745/440/455
					745/440/455

PIGMA GREEN INSTRUMENT PANEL



TALIA GREEN INSTRUMENT PANEL



