

**Premix Full Condensing Combi Boiler** 





Thanks to the heat exchanger with a very large heat transfer surface in premix full condensing combi boilers, the water vapor in the flue gas condenses, that is, it turns from vapor to liquid phase while the outlet water temperature is produced at about 50°C or below. The latent heat energy in the water vapor is also retained without escaping from the chimney and transferred to the water in the exchanger. Thus, much less gas is used. Condensed water is discharged drop by drop from the drain hose under the combi boiler.

Condensate is acidic. Therefore, the main heat exchangers of premix full condensing boilers should be stainless steel or aluminum alloy. Alarko Smart Fit condensing boilers use a stainless steel main heat exchanger with a much longer service life than aluminum heat exchangers. Resistance

to acidic condensation water is very high, it is not affected by electro battery,it doesn't clogging, puncture or

> replacement of the exchanger in a short time by causing aluminum sulfate deposits on the waste gas side.

With a premix system, i.e. a premix of gas and air in the ideal ratio of 1:10 before bur-

ning, burning always takes place ideally. This is achieved by the modulating fan, which adjusts its speed according to the capacity requirement, and the venturi, which ideally mixes the gas and air coming from the modulating gas valve with the traction of the fan.



The premix burner used in full condensing boilers burns the gas-air mixture, which comes in an ideal mixture, at a very low flame length. The low flame length not only ensures a low noise level, but also minimizes harmful flue gas emissions as a result of combustion. It protects nature.

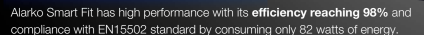


#### **DISTINCTIVE FEATURES**

- → Stylish touch screen
- 7 Resistant-to-breakage tempered glass
- 7 Isıtma ve kullanım suyu için sürekli ve tam modülasyon
- Continuous and complete modulation for heating and domestic water
- Complete safety with frost protection, pump and 3-way valve anti-jamming safety features, automatic air purge system
- → Suitable for underfloor heating
- 7 Ability to work with natural gas and propane LPG
- Ability to benefit from the sun in hot water heating with practical connection to the solar energy system
- **→** Ease of analog manometer
- 7 Child lock
- Quick setting feature
- 7 Demo mode

### WITH PERFECT COMPONENTS

## COMBI BOILER BOTH STYLISH AND PROFITABLE

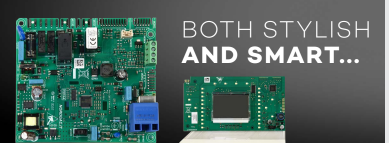


# With touch screen and quick setting **EASE OF USE**



The boiler is controlled from the stylish touchscreen control panel on the front. With the illuminated indicators on the right and left sides of the screen, the heating system temperature is set gradually, quickly and easily between 30°C - 85°C, and the domestic water temperature is set between 35°C - 60°C.

- 1 Operating position setting button (summer / winter / heating only)
- 2 Reset button
- (3) (4) Heater water temperature increase/decrease buttons
- (5) (6) Domestic water temperature increase/decrease buttons
  - Temperature, error code, and operating status LCD display
  - 8 On/Off button 9 Child lock
  - (10) Heater water temperature gradual increase/decrease buttons
  - 11 Domestic water temperature gradual increase/decrease button



## Alarko Smart Fit combi boilers use the latest products of advanced technology such as control card and flexible video card.

With its advanced features, the Control Card works in harmony with the gas valve and fan, constantly monitors the sensors, and ensures the safe and efficient operation of the boiler. Remote controller communication network (opentherm protocol), outdoor sensor connection possibility, chimney sweeping function, parameter programming function, fault notification with error codes and software update with USB are just a few of the superior features of the electronic....

All commands given from the touch panel through the Flexible Display Card are simultaneously transferred to the control card for an easy operation.

Technical Specifications

Technical Specifications	UNIT	SMART FIT			
		SMF 25	SMF 30	SMF 35	
CE Certificate			1312DL6438		
Device Category		II2H/3P			
Heating Technical Specifications					
Seasonal Room Heating Energy Efficiency Class		Α	A	A	
Seasonal Space Heating Energy Efficiency (η <sub>s</sub> )	%	91,13	92.21	90.71	
Efficiency at 30% Partial Load (η¹) (50-30 °C)	%	97,9	97,96	96,35	
Efficiency at Maximum Capacity (η <sup>4</sup> ) (80-60 °C)	%	87,59	87,77	87,70	
Rated Heat Power (P <sub>rated</sub> ) (80-60°C)	kW	22	26	32	
Maximum Heating Capacity (P <sub>4</sub> ) (80-60°C)	kW	22,1	25,6	32,1	
Minimum Heating Capacity (80-60°C)	kW	4,9	6,1	7,7	
Maximum Heating Capacity (50-30°C)	kW	24,3	28,1	34,9	
Heating Capacity at 30% Partial Load (P <sub>1</sub> ) (50-30°C)	kW	7,33	8,551	10,59	
Minimum Heating Capacity (50-30°C)	kW	5,4	6,9	8,3	
Auxiliary Electricity Consumption at Full Load (el <sub>max</sub> ) (80-60°C)	kW	0,079	0,086	0,114	
Auxiliary Electricity Consumption at Partial Load (el <sub>min</sub> ) (80-60°C)	kW	0,036	0,035	0,053	
Annual Energy Consumption (Q <sub>HF</sub> )	GJ	42	50	63	
Heating Temperature Setting Range (Min Max.)	°C				
Heating Operating Pressure (Min Max.)	bar	30 - 85 (Radiator Heating) / 25 - 50 (Underfloor Heating) 0.5 - 3			
Hot Water Technical Specifications	Dai		0,5 - 5		
Water Heating Energy Efficiency Class		A	A	А	
* * .	%	86	86	85	
Water heating energy efficiency (η <sub>WH</sub> )	70	XL	XL	XL	
Water Heating Load Profile	litar/min		14		
Hot Water Flow Rate at ΔT:30K	liter/min	13		16	
Maks. Sıcak Su Debisi	liter/min	14	18	18	
Daily Electricity Consumption (Q <sub>elec</sub> )	kWh	0,186	0,181	0,19	
Annual Electricity Consumption (AEC)	kWh	41	40	42	
Daily Fuel Consumption (Q <sub>fuel</sub> )	kWh	22,838	23	22,442	
Annual Fuel Consumption (AFC)	GJ	18	18	18	
Hot Water Temperature Setting Range (Min Max.)	°C	30 - 60			
Hot Water Operating Pressure (Min Max.)	bar		0,5 - 10		
General Technical Specifications				0	
NOx Class		6	6	6	
Nitrogen Emission (NO <sub>x</sub> )	mg/kWh	37,05	46,03	43,18	
Sound Power Level, Indoor (L <sub>wA</sub> )	dB	54	54	57	
Auxiliary Electrical Consumption in Standby (P <sub>SB</sub> )	kW	0,004	0,004	0,004	
Heat Loss During Standby (P <sub>stby</sub> )	kW	0,063	0,066	0,073	
Ignition Burner Energy Consumption (Pign)	kW	5,51	5,24	7,33	
Flue Gas Temperature (50-30 °C, Min Max.)	°C	45-52	46-53	45-61	
Flue Gas Temperature (Max. 80-60 °C)	°C	71,6	70,8	72,5	
Gas Consumption (Natural Gas - LPG)	m³/h - kg/h	2,3 - 1,7	2,7 - 2,0	3,3 - 2,3	
Electricity Consumption	W	82	84	117	
Physical Properties		D00 D00 C10 /	C12(v) C22 C22(v)	C42 C42(v) C	
Flue Type			B23 - B33 - C13 - C13(x) - C33 - C33(x) - C43 - C43(x) - C C53(x) - C63 - C63(x) - C83 - C83(x) - C93 - C93(x)		
Standard Horizontal Concentric Flue System - Max. Length	ø - m		60/100 - 8		
Vertical Concentric Flue System - Max. Length	ø - m		60/100 - 8		
Twin Flue System - Max. Length	ø - m		80+80 - 50		
Size (Width x Height x Depth)	mm		437 x 642 x 259		
Weight (Net)	kg	28,9	30,8	32	
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liters

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mbar

V/Hz



Expansion Tank Capacity

Gas Inlet Diameter

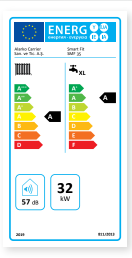
Power Source

Heater Outlet - Inlet Diameter

Cold Water Inlet - Hot Water Outlet Diameter

Gas Inlet Pressure (Natural Gas-LPG)





3/4"

1/2" 3/4"

20 - 30 230/50

X4D



## Standard Flue Set

Aesthetic flue set compatible with the color of the boiler; supplied with the device as standard, and can be replaced with a different set during the order if desired.



Using your smart thermostat, you can control your combi boiler from anywhere in the world with your smartphone or tablet. You can access and change current temperature settings or time schedules.



You can get information about different automatic control accessories on our website.

\*Optional.



Manufacturer reserves the right to change any product specifications without notice.



