

### E.C.A. PROTEUS PREMIX Combi Boilers

NDON!



# Technical Design Properties

- 107,5% efficiency
- Minimal dimensions to fit in (678mm x 410mm x 288 mm)
- 24-28-30-35 kW capacities
- ErP A energy efficiency class
- Silent operation (49 db)
- Usage ability with natural gas and LPG
- Low NOx and CO emissions
- ¼ modulation rate
- Protection of the fitting and combi boiler by the help of the automatic by-pass system.
- Protection against freezing
- Eco and Comfort modes for the Central Heating
- Control availability with iOS and Android applications via the smart room thermostat.
- TSE and CE Certificates
- ErP regulation compatible
- Plated exchanger in order to get hot water at a high comfort level.
- High combustion efficiency with stainless steel burner and low waste gas emission.
- Feed forward feature of potable water and ability to get water at constant temperature via the turbine system.
- Protection of the fitting and combi boiler by the help of the automatic by-pass system.
- With the help of a 3 cycled automatic purger equipped circulation pump, less energy consumption and compatibility with every space.
- Ability to connect room thermostat, external weather temperature sensor and timer
- "Pump over-run" feature that prevents thermal piling up within the fitting.
- 2 functions in 1 electrode (ignition ionization)
- Pressured System Solar Energy Support (Optional)

- Large display, white LCD illumination integrated with ergonomically designed electronic card.
- Compact Full Hermetic Structure
- Ergonomic control panel design
- The rear cover of the control panel is flexible; thus, intervention without completely removing the cover is possible.
- Saving in terms of space thanks to its minimal sizes of 678 mm x 410mm x 288 mm.
- Design that facilitates servicing and maintenance.
- Single body for 60/100 mm and 80/125 chimneys.



CAPACITY	24 kW, 28 kW, 30 Kw, 35 kW
	Combi Boiler (HM)
MODELS	CH Only (HCH)
	System Boiler (HST)
FLUE TYPE	C and B Types
GAS TYPE	Natural Gas/LPG

# 16 SUPERIOR SAFETY SYSTEMS

# Environment-Friendly System with Low Emission Values

- 1. High Water Pressure (3 bars) safety unit protects both the central heating system and the combi boiler against overpressure
- 2. Low Water Pressure (0,4 bar) safety unit switches the combi boiler off when the water pressure is low
- 3. Expansion Tank (8 I) compensates expansion of the hot water circulating within the central heating system
- 4. Flame Loss Protection

5

- 5. Pump Blockage unit protects the pump against blockage risk after it remains idle for a long time
- 6. 3-Way Blockage Protection unit for monothermic models
- 7. Automatic Air Purger for the pump, Manual Air Purger for the expansion tank

8. Over Heating Protection Unit For DHW (71 °C)

ONFORT

proteus PREMIX

R

- 9. Over Heating Safety unit For CH (95 °C)
- 10. Low Voltage Safety Unit (170 VAC)
- 11. Over Heating Protection For Flue Gas (95 °C)
- 12. Internal By-Pass System
- 13. Anti-Freeze Protection
- 14. Hall Effect Flow Sensor Detectior
- 15. Ingress of Water Protection From Air Inlet Side Of Chimney
- 16. Annual Maintenance Reminding System



## Technical Specifications

Product Type	Proteus Premix 24 HM-HCH-HST	Proteus Premix 28 HM-HCH-HST	Proteus Premix 30 HM-HCH-HST	Proteus Premix 35 HM-HCH-HST	Unit	
Gas Category	І <sub>2Н</sub> , І <sub>3Р</sub>	$\left  \left  \left$	", II <sub>2H3P</sub> , II <sub>2H3B/P</sub> , II <sub>2ELL3B/P</sub>	, II <sub>2Esi3P</sub>		
Туре	C <sub>13</sub> (2	X), C <sub>33</sub> (X), C <sub>43</sub> (X), C <sub>53</sub>	(X), C <sub>63</sub> (X), C <sub>83</sub> (X), B <sub>23</sub>	, B <sub>33</sub>		
Gas Input Pressure (Natural Gas G20)		20				
Gas Input Pressure (LPG-G31)		37/50				
Gas Input Pressure (LPG-G30)	30					
Capacity-Efficiency						
Min. Heating power (Thermal Power) - (60°C min)	5,6	6,4	6,9	8,0	kW	
Max. Heating power (Thermal Power) - 80/60°C	24,5	28	30	35	kW	
Min. Heating power (Thermal Power) - (30°C min)	6,7	7,7	8,3	9,6	kW	
Max. Heating power (Thermal Power) - 50/30°C	26	29,6	31,7	37,0	kW	
Min. Thermal Load (min)	6,2	7,2	7,7	9,0	kW	
Max. Thermal Load (max)	25,2	28,7	30,8	35,9	kW	
Seasonal Space Heating Energy Efficiency Class Water Heating Energy Efficiency Class/Load Profile	A A/XL					
Efficiency (80°/60° C Max)	97,50%					
Efficiency (30°C Return)		107,50%				
,			,			
Gas Consumption	0.65.2.65	0.75.2.02	0.91.2.25	0.04.2.70	<sup>3</sup> /l-	
Natural Gas (At Min-Max Power) Propan (at Min-Max Power)	0,65-2,65 0,51-1,98	0,75-3,03 0,59-2,29	0,81-3,25 0,63-2,46	0,94-3,79 0,74-2,87	m³/h	
Propan (at Min-Max Power) Nox Class	0,31-1,90	0,37-2,29	6	0,74-2,07	kg/h	
Central Heating						
Min. Water Pressure		0	,4 3		bar	
Max. Water Pressure Hot Water Range (Radiator Heating)		30-			bar °C	
Hot Water Range (Floor Heating)			-45		°C	
Maximum Limit Temperature		> (				
Hot Utilization Water						
		2			l/min	
Minimum activation flow rate Minimum closing flow		2 <sub>(±</sub>	%10)		l/min	
Max. Flow Rate	10 ±%15 (ΔT = 34,7°C)	1,5 12 ±%15 (ΔT = 33,5°C)	±%10) 12 ±%15 (ΔT = 35,8°C)	14 ±%15 (ΔT = 35,8°C)	l/min	
Min. Water Pressure	±%I5 (∆I = 34,/°C)	Ξ %15 (Δ1 = 33,5·C) Ο	,4	±%I5 (∆I = 35,8°C)	bar	
Max. Water Pressure		1			bar °C	
Hot Water Range		30-65				
Maximum Limit Temperature		2	/1		°C	
General						
Electrical Supply		230 VA	C-50 Hz		V AC-Hz	
Electric Consumption (Max-Standard Pump)	135	155	170	190	Watt	
Electric Consumption	80	110	130	165	Watt	
(Max-Energy Efficient Pump) Protection Class	IPX4D					
Expansion Tank		8			lt	
Weight (Net)	28,5	30	30	32	kg	
Dimensions (HxWxD)	678*410*288					
Flue Lenghts						
		1	0		m	
C13 – 60/100 Max.			0 0		m	
C13 – 60/100 Max. C13 – 80/125 Max.		2	0			
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max.		2 1 2	0 0 0		m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max.		2 1 2 1	0 0 0		m m m	
C13 – 60/100 Max. C13 – 80/125 Max. C33 – 60/100 Max. C33 – 80/125 Max. C43 – 60/100 Max. C53 – 60/100 Max.		2 1 2 1 1	0 0 0 0		m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max.		2 1 2 1 1 1 2	0 0 0 0 0 8		m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min.		2 1 2 1 1 2 2 3	0 0 0 0		m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max.		2 1 2 1 1 2 2 3	0 0 0 0 0 8 8 3 8		m m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max.		2 1 2 1 1 1 2 2 2	0 0 0 0 0 8 8 3 8		m m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max. Emission Values		2 1 2 1 1 1 1 2 2 2 1	0 0 0 0 0 8 8 3 8	.200	m m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max. Emission Values CO emission @max capacity (G20)		2 1 2 1 2 2 2 1 2 2 1 2 2 2 1 2 2 2 2 2	0 0 0 0 8 8 8 8 0	<300	m m m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33 - 60/100 Max. Enission Values C0 emission @max capacity (G20) C0 emission @min capacity (G20)		2 1 2 1 2 2 2 1 2 2 1 2 2 2 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 8 8 3 8 0 0	<300	m m m m m m m ppm	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max. Emission Qmax. capacity (G20) C0 emission @min capacity (G20) C0 emission @max- (G20)		2 1 2 1 2 2 2 1 2 2 1 2 2 2 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0 0 8 8 8 8 0 0 50 6 0,2	<300	m m m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max. Emission Quax capacity (G20) C0 emission Qmin capacity (G20) C0 gratio Qmax (G20) C02 ratio Qmin-(G20)		2 1 2 1 1 2 3 2 2 1 1 2 3 2 2 1 1 2 5 5 5 5 8,95 5	0 0 0 0 8 8 8 8 0 0 50 6 0,2	<300	m m m m m m m m	
C13 - 60/100 Max. C13 - 80/125 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max. Emission Qmax capacity (G20) C0 emission Qmax capacity (G20) C0 emission Qmin capacity (G		2 1 2 1 1 2 3 2 2 1 1 2 3 2 1 1 2 3 2 2 1 1 2 3 2 2 1 1 2 3 2 2 1 1 1 2 3 3 2 2 3 2 2 3 2 3	0 0 0 0 8 8 8 8 0 0 50 0 50 50 50 50 50 50 50 50 50 50	<300	m m m m m m m m m	
Flue Lenghts   C13 - 60/100 Max.   C13 - 80/125 Max.   C33 - 60/100 Max.   C33 - 80/125 Max.   C43 - 60/100 Max.   C53 - 60/100 Max.   C53 - 60/100 Max.   C53 - 60/100 Max.   C83 - 80/80 Max.   C83 - 80/80 Max.   C83 - 80/80 Max.   B33 - 60/100 Max.   B33 - 60/100 Max.   Emission Values   CO emission @max capacity (G20)   C0 emission @max capacity (G20)   C0 q. ratio @max-(G20)   C0_2 ratio @min-(G20)   C0_2 ratio @min-(G21)   C0_2 ratio @min-(G31)   C0_2 ratio @min-(G31)		2 1 2 1 1 2 3 2 2 1 1 2 3 2 1 1 2 3 2 2 1 1 2 3 2 2 1 1 2 3 2 2 1 1 1 2 3 3 2 2 3 2 2 3 2 3	0 0 0 0 8 8 8 8 0 0 50 50 50 50 50 50 50 50 50 50 50 50	<300	m m m m m m m m	
C13 - 60/100 Max. C13 - 60/100 Max. C33 - 60/100 Max. C33 - 80/125 Max. C43 - 60/100 Max. C53 - 60/100 Max. C53 - 60/100 Max. C83 - 80/80 Max. C83 - 80/80 Min. B23 - ÇAP 80 Max. B33- 60/100 Max. Emission Qmax capacity (G20) C0 emission Qmax capacity (G20) C0 emission Qmax capacity (G20) C0 emission Qmax (G20) C02 ratio Qmax- (G20) C02 ratio Qmax-(G31)		2 1 2 1 2 2 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 2 2 2 2 1 1 1 1 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 1 1 1 1 2	0 0 0 0 8 8 8 8 0 0 50 50 50 50 50 50 50 50 50 50 50 50	<300	m m m m m m m m	



Proteus Premix presents a high level of energy saving thanks to its condensing technology. Besides, its compact dimensions, elegant appearance and ergonomically designed control panel makes it a product of high attractiveness.

Proteus Premix combi boiler provides a more fuel saving usage via its ECO mode and a more comfortable service via its COMFORT mode.

Proteus Premix accommodates modern combi technologies with quietness and energy efficiency compatibility.

Feed Forward & Turbine system for potable Water inlet. High Combustion efficiency with stainless steel burner Low waste gas emission Less power consumption due to high efficiency pump (EEI  $\leq 0,20$ ) with automatic air vent

## Optional Smart Combi Boiler Kit

Smart Combi Boilers or combi-air conditioner room thermostats give you an ability for remote control where you can manage to set your home temperature via your handy phone and to make saving as well as getting a high level of comfort.



E.E.A.





### **Optional Control Accessories**



E.C.A. Smart Combi-Air Conditioner Room Thermostat 7006907804



E.C.A. Smart Combi Boiler Room Thermostat 7006907531



On/Off Room Thermostat 7006901312



Digital On/Off Room Thermostat



E.C.A. On/Off Cordless Room Thermostat 7006907522 Cord Room Thermostat 7006907519



E.C.A. Cordless Programmable Digital Room Thermostat 7006901313 Cordless 7006902501



E.C.A. Cordless Programmable Digital Room Thermostat 7006902046



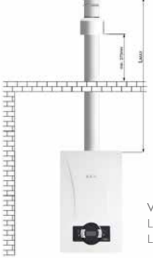
E.C.A. Programmable Room Thermostat 7006902518

## Chimney Applications

### Horizontal & Vertical Applications



Horizontal Hermetic Flue Application L max. distance with single elbow: 10 m, Ø60/100 L max. distance with single elbow: 20 m, Ø80/125



Vertical Hermetic Flue Application L max. distance without elbow: 10 m, Ø60/100 L max. distance without elbow: 20 m, Ø80/125





#### HEAD OFFICE Eleks Dış Ticaret A.Ş.

- Kemeralti Caddesi, Ummehan, No: 17/4 34425 Karakoy Beyoglu/ISTANBUL-TURKEY ⊠ E-mail: eleks@eleks.com.tr & Phone: +90 (212) 708 48 50
- **Fax:** +90 (212) 292 80 36

www.eleks.com.tr www.eca.com.tr

#### EUROPE E.C.A. Germany

- Hohenzollernring 103, 50672
- Cologne Germany
- E-mail: info@eca-germany.de
- **Chone:** +49 (0) 221/ 320 918 96
- **Fax:** +49 (0) 221/ 320 918 90
- www.eca-serel.de

### Eleks U.K.

- 70-77, Cowcross Street, London United Kingdom EC1M 6EL (Alan Baxter) ⊠ E-mail: info@eca-serel.co.uk
- **% Phone:** +44 (0)203 757 54 99