













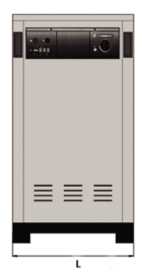


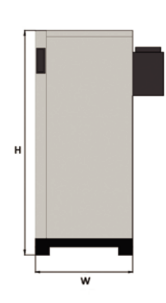
- √ Available in 5 models; 3 to 7 sections
- √ Use with lpg and natural gas
- √ Casing insulation with 80 mm thick glass wool mattress
- √ Electronic ignition control with pilot burner
- √ Ionisation electrode for flame detection
- √ Standart and electronic panel option

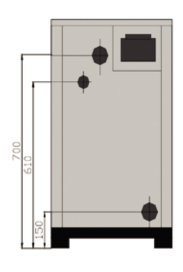


## Technical Data

Туре		ES -03	ES -04	ES -05	ES-06	ES-07
Number of Elements	Pcs.	3	4	5	6	7
Heat Output	kcal/h	17.000	26.000	34.000	42.000	50.000
	kW	19,8	30,2	39,5	48,8	58,1
Working Temperature	max. °C	90				
Water Volume	liter	8	10,7	13,4	16,1	18,7
Max. Working Pressure	bar	3				
Chimney Dimensions	mm	130 150				
Gas Connection Dimensions	=	1/2"				
Water Inlet-Outlet Dimensions	=	1"				
Boiler Weight	kg	50	65	80	95	110
Complete Weight	kg	98	109	129	141	186
Boiler Weight (W)	mm	400	475	550	625	700
Boiler Length (L)	mm	550				
Boiler Height (H)	mm	910				









Rima Heating Systems, cast iron industry in Turkey with over 50 years of experience in the Foundry Industry Önmetal is a commercial organization and a registered trademark. In our product range; Floor and Wall Standing Condensing boilers with heat exchangers produced by our own patentand atmospheric boilers, solid fuel boilers, The head office is located in İstanbul Organized Industrial Zone and the main factory is located in Edirne. It has a high production capacity in its modern production facilities in a closed area of 10.000 m2 with a continuous investment in new machinery and automation.



## Rima Isı Sistemleri San. A.Ş.

İkitelli OSB Mah. 25. Cad. No:10 Başakşehir 34306 İstanbul Tel : (0212) 485 48 74 www.rima.com.tr www.onmetal.com.tr

