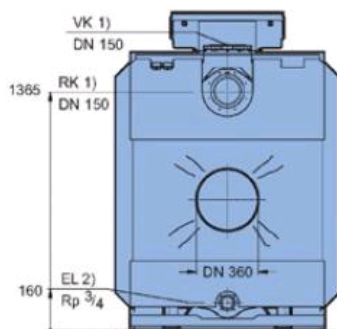
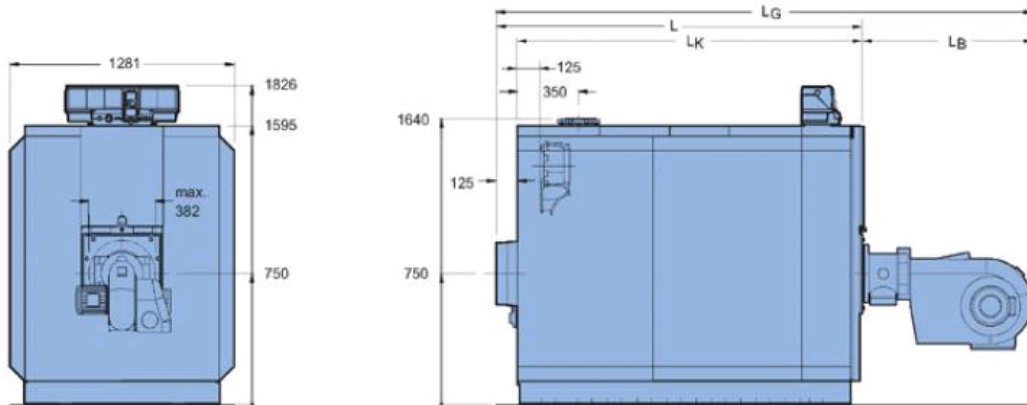


[GE 615 920kW]

Dimensions



Parameter	Value
Number of sections	13
Length, L	2606mm
Length, L _K	2484mm
Height max incl controls	1826mm
Width	1281mm
Net weight	3475kg
Combustion chamber, Length	2205mm
Combustion chamber, \diamond	680mm
Burner door, Depth	145mm
Boiler flow connection, \diamond VK	Connection flange can be ordered as reduced to DN 150, DN 125 or DN 100
Boiler return connection, \diamond RK	Connection flange can be ordered as reduced to DN 150, DN 125 or DN 100

Technical Parameters

Parameter	Value
Output	920kW
Max flow temperature	120 \diamond C
Rated heat input	878.1kW - 994.6kW
Water content	801l
Pressure at flue outlet	0Pa
Flue gas resistance	4.1mbar
Gas content	1342l
CE certification, product ID no.	CE-461 AS 255
Nominal heat output	821kW - 920kW
Max working pressure (gauge)	6bar
Type approval no.	06-226-713
Flue gas temperature, 60% part load	140 \diamond C
Flue gas temperature, Full load	170 \diamond C - 180 \diamond C
Efficiency (NCV)	96%

Flue gas mass flow rate, Oil full load	0.3727kg/s - 0.4222kg/s
Flue gas mass flow rate, Oil part load 60%	0.2479kg/s
Flue gas mass flow rate, Gas part load 60%	0.2488kg/s
Flue gas mass flow rate, Gas full load	0.3741kg/s - 0.4237kg/s
CO ₂ content, Gas	10%
CO ₂ content, Oil	13%