

# Bekaert CEB 100

## The cleanest solution for your waste gas combustion



CEB 100

Capacity*	2 200 Nm <sup>3</sup> /day
Power	1 MW
Minimum turndown ratio**	1/10
Footprint and Height	1,1 x 1,1 x 3,3 m
Weight	850 kg
Inlet pressure	25-200 mbarg
Electrical power consumption	2 kW
Battery limit	2" ANSI 150 lbs RF
Operating Temperature	1100 - 1200°C
Ground Temperature	Ambient during operation

\* Capacity is based on natural gas with gross heating value of 39,82 MJ/Nm<sup>3</sup>.

\*\* Turndown ratio can be increased for specific projects with customized units.

### CEB 100

Keep the environment clean when combusting your waste gases

- No luminous flame
- No odour
- No heat
- No smoke
- Low height
- Small footprint

#### Achievable emissions levels:

NOx < 15 ppm

CO < 10 ppm

CxHy < 10 ppm

#### Combustion efficiency:

99,99% over full operational range

CEB 100 is a product of

### Bekaert CEB Technologies

78, rue du Kemmel

59280 Armentières

France

T+ 33 3 20 10 59 49

F+ 33 3 20 10 59 39

infoceb@bekaert.com

<http://ceb.bekaert.com>