**CEB® 800** 



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## **Description**

AEREON's Certified Ultra-low Emissions Burner (CEB®) technology is a device unlike any other in the market. The CEB® utilizes a proprietary premixed surface combustion technology to burn VOC-laden waste gases.

The primary advantages of the CEB® products versus conventional flares or open flares are ultra-low emissions and very high VOC destruction efficiencies (99.99%). This coupled with the compact footprint and no smoke, soot, or visible flame; make it a very attractive solution for vapor combustion requirements.

The compact footprint, simple installation, easy maintenance and very low life cycle/operational costs make the CEB® suitable for every type of application from continuous and discontinuous operation to emergency backup of other equipment.

## **Advantages**

Keep the environment clean when combusting your waste gases

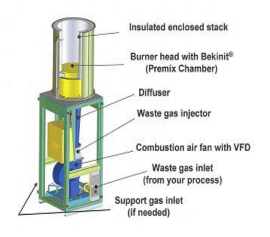
- No luminous flame
- No odor
- No heat radiation
- No smoke
- Low height
- Small footprint
- Heat recovery available



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# **Specifications**

Capacity*	606,000 SCFD or 606 MSCFD (17,200 Nm3/day)
Maximum thermal capacity*	27 MMBTU/hr. (8.00 MWth)
Turndown ratio**	10:1
Footprint and height***	5' 10" x 6' 3" x 24' (178 x 191 x 731 cm)
Approximate weight	7,800 lbs. (3540 kg)
Waste gas supply pressure	10 – 80" WC (25 – 200 mbar(g))
Fan motor size	20hp (15.0 kWe)
Waste gas connection	4" ANSI 150 lbs. RF
Support gas connection	2" ANSI 150 lbs. RF
Ignition System	Spark or pilot ignition
Operating temperature	1,800 to 2,200°F F (982 – 1204 °C)
Ground temperature *Canacity is based on natural gas with gross heating y	Ambient during operation



## **Principal Applications**

#### Petrochemical and chemical industries

- Vent gas flare
- Reactor, dryers and other process vents
- Tank loading
- Tank or pipeline degassing

#### **Biogas and Synthetic Gas applications**

- Pipeline Purification
- Siloxane Removal Systems
- Low caloric value biogas streams

### Onshore upstream and midstream oil and gas

# **Design Features**

### Achievable emissions levels at 3% Oxygen\*:

- NOx ≤ 15 ppmv; ≤ 0.018 lbs/MMBTU (31.7 Mg/Nm³)
- CO ≤ 10 ppmv; ≤ 0.01 lbs/MMBTU (12.5 Mg/Nm³)
- CxHy ≤ 10 ppmv; ≤ 0.005 lbs/MMBTU (7.06 Mg/Nm³)

### Combustion efficiency:

• Up to 99.99% DRE over full operating range.



<sup>\*</sup>Capacity is based on natural gas with gross heating value of 1,069 BTU/scf (39.8 MJ/Nm3)

<sup>\*\*</sup> Turndown ratio can be increased for specific projects with customized units

<sup>\*\*\*</sup> Stack height is based on minimum height that meets EPA's protocol for position of the testing ports

<sup>\*</sup>Emissions based on reference gas methane.