

Sustainable flameless venting of dust explosions

Like its two previous models, the new Q-Box® R3leaf™ guarantees safe explosion venting in manned areas. The flames are instantly quenched inside the Q-Box® R3leaf™ by the high-efficient cooling effect. The Q-Box® R3leaf™ is designed for dust explosion-prone applications of low design strength and the need for large vent areas such as required for filters, dryers, sifters, elevators or silos. The Q-Box® R3leaf™ complements the product line of REMBE® flameless explosion venting devices as is it optimised in terms of performance and sustainability. Based on systematic development the venting efficiency the maximum protected volume as well as the K_{st} value could be improved significantly. Hence, less flameless explosion venting devices are required, especially for larger vessels.

The main focus during the development of the Q-Box® R3leaf™ was on sustainability and the following core question: How can we truly challenge the status "Q(uo)"? Responsibility and respect for our natural resources drove us to develop the Q-Box® R3leaf™ entirely in stainless steel and dispensed with stains, paint, coatings or welded seams. This enables simplified recycling and significantly reduces the logistical effort. In other words, the semifinished parts are supplied compact, space-saving and individually, and allow to be assembled at all REMBE® satellites worldwide. In total, the same amount of Q-Box® require less storage space, less mileage and cause less CO₂ emissions. The remaining emissions that arise during the manufacturing process of a Q-Box® R3leaf™ and

cannot be further reduced due to the process are offset by supporting a wind power project and purchasing corresponding certificates.

Advantages

- Proven reliability and safety in a new, more efficient and sustainable design
- ✓ Maximum process efficiency for the protected plant due to the flexible use
- ✓ Perfect protection for people, the environment and the plant
- √ Economical alternative to vent ducts
- Maximum reduction in TCO (total cost of ownership) thanks to low maintenance requirements
- ✓ Long service life due to increased corrosion resistance
- Sustainability through product design, logistics and maximum venting efficiency
- √ Easier recycling compared to painted steel
- ✓ No false activations



Flameless venting Q-Box® R3leaf™



Technical data

Static operating overpressure P _{stat}	0.1 bar g
Process temperature	-30 °C to +180 °C
Ambient temperature	-40 °C to +60 °C
Dimensions	305×610, 420×520, 520×520, 520×820, 586×920
Dimensions (w x d x h)	305x610: 600x720x540 420x520: 835x630x775 520x520: 960x630x875 520x820: 960x930x875 586x920: 1050x1030x950
Housing material	stainless steel
K _{st} value	up to 300 bar × m/s
Dust explosion class	St 1, St 2
Weight	305x610: ca. 45 kg 420x520: ca. 69 kg 520x520: ca. 80 kg 520x820: ca. 105 kg 586x920: ca. 118 kg
ATEX category	II D

Certification



Meets the requirements of NFPA 68



EU-type examination certificate no.
BVS 23 ATEX H 033 X

Certified in accordance with EN 16009

EN 14797

360° sustainability

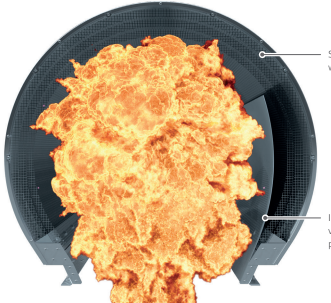
90% reduction of chemicals

90% reduction of transport + logistics

up to 90% venting efficiency

up to 90% reduction of carbon footprint

100% climate neutrality



Stainless steel flame quenching element with integrated pressure wave absorber

Integrated REMBE® explosion vent incl. signalling unit and pre-installed gasket

Q-Box® R3leaf™ cross section

Visit rembe.de for detailed information and your personal contact.

REMBE® GmbH Safety+Control

Gallbergweg 21 | 59929 Brilon, Germany | T +49 2961 7405-0 hello@rembe.de

REMBE® Sustainability:

Not only do we provide professional safety for your plant and machinery and protect human life, but our products also avoid harmful emissions sustainably eliminate leaks and/or reduce noise pollution. You can find more information on sustainability at rembe-green.de.

