

## **PRODUCT INFORMATION**



## MAXIMUM VENTING EFFICIENCY – MINIMUM WEIGHT

## Flameless Venting for Elevators

The Q-Ball® E guarantees safe explosion pressure relief in the operating area. Efficient cooling inside the Q-Ball® E prevents the flames from escaping and eliminates pressure effects as a result of the explosion.

The Q-Ball® E is suitable for flameless venting of mechanical conveyors with low design strength such as elevators. Explosions with  $K_{st}$  values up to 200 bar  $\times$  m/s can be handled.

The connecting dimensions of the Q-Ball® E perfectly complement the standard sizes of mechanical conveyors such as elevators. This avoids the need for work-intensive adjustments of the flanges. Due to the low weight of the Q-Ball® E, any reinforcements of the conveyor's shaft also become unnecessary. With the newly developed principle of full body flameless venting, the Q-Ball® E ensures maximum relief efficiency. The necessary relief area can thus be reduced to a minimum.

## **Your Advantages**

- Maximum venting efficiency through a full body flameless venting.
- Easy maintenance through an integrated inspection opening.
- · Integrated signalling for a reliable monitoring.
- · Can be utilized flexibly indoors and outdoors.
- · Easy retrofitting of existing vent panels installations possible.









The sanitary cover protects the Q-Ball® E against dust from outside sources.

Technical Data	≤ 200 bar × m/s ≤ 9 bar		
K <sub>st</sub> -Value	≤ 200 bar × m/s		
P <sub>max</sub>	≤ 9 bar		
Minimum ignition energy	≥ 3 mJ		
Minimum ignition temperature	≥ 380°C		
Static response pressure	0.1 bar		
Max. red. explosion pressure P <sub>red</sub>	1.95 bar		
Ambient temperature	-40 to +60 °C		
Process temperature	-30 to +85 °C (higher temperatures available on request)		

Dimensions and Weight					
Diameter nominal [mm]	Height [mm]	Width [mm]	Length [mm]	Weight [kg]	
180 × 420	400	400	570	15	
205 × 610	480	420	780	20	
305 × 610	500	520	780	25	





ATEX EC type examination certificate no. GEX 19 ATEX 1001X



Meets the requirements of NFPA 68

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