## **FLAMELESS VENT**





## ADVANTAGES

- Equipment certified to ATEX, in compliance with NFPA
- Maintenance-free
- Different types & sizes available
- Passive explosion protection system
- Safe venting on indoor installations
- Simple construction, highly reliable

<ul> <li>Can be used on all dry dust applications which require explosion protection</li> <li>For metal and organic explosive dusts</li> <li>Also applicable for high-vacuum applications</li> <li>Application-specific models available</li> </ul>
<ul> <li>Flameless vents can be configured to all Gold Series dry dust collectors (typically indoor installation)</li> <li>Can also be used for outdoor installation for risk reduction</li> <li>This type of vent also can be installed to existing dry dust collectors (subject to review)</li> </ul>
<ul> <li>The safety components of the flameless vent can be renewed after a critical incident of a dust explosion.</li> <li>We supply equipment which is compliant according to regional regulation such as ATEX or NFPA.</li> </ul>

## **www.camfil.com** As part of our program for continuous improvement, Camfil reserves the right to change specifications without notice. 2025-04-16