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

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

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