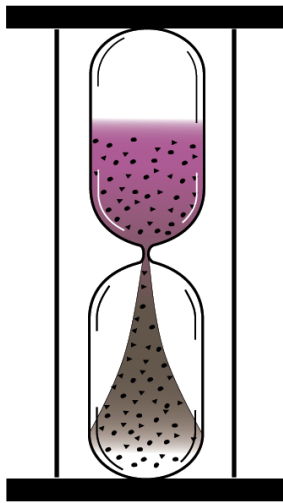


Colourcell® - Media Filter System

Introduction

AAC Eurovent's new AAC Colourcell® provides a visual indication as to the condition of the installed media. Most media types have a consistent colour/appearance over their lifetime, however the use of AAC Eurovent's "Lynx" media has a visible colour change which shows the media's condition when used in the AAC Colourcell®.



This provides the end user/maintenance personnel with an immediate indication of the media's condition.



AAC Colourcell® filter.

A full quantitative CTC test can also be carried out to provide a comprehensive verification of the visual result on the main best type media, should an in-depth assessment be required.

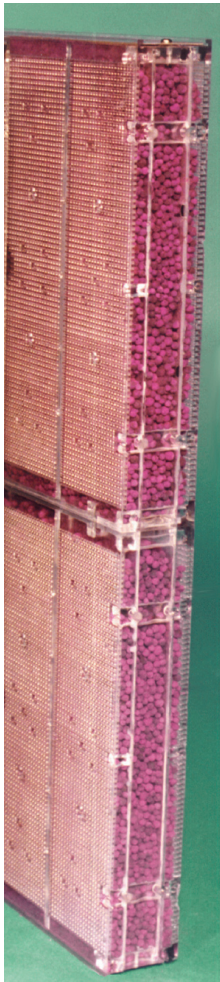


Features & Benefits

- Provides immediate indication of the media condition
- Low initial cost
- Refillable
- Multi compartments to prevent media settling/compacting and any consequential air by-pass
- State of the art patented technology

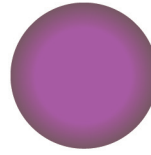
COLOURCELL®

MEDIA FILTER SYSTEM

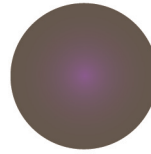


A Guide To Replacement

The **AAC Colourcell®** is only used as a guide as to when the media requires replacement, consequently to confirm the visual indication, a sample of media should be removed and chemically tested as in the case when activated carbon media is used because it is black in colour and remains so even at the end of its useful life.



Media in new/good condition



Media in use with some useful life



Media becoming used - breakthrough may occur. Possible chemical test required.



Media fully spent. No life remaining.

Remove a sample and crush - if the interior is purple this confirms that there is still useful media life.