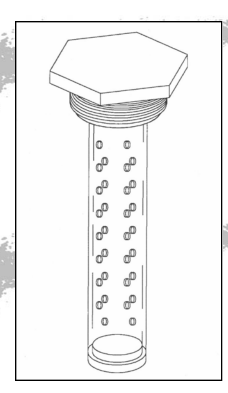
CAMERON BREAKTHROUGH INDICATOR for Vapor Phase Applications

Cameron Breakthrough Indicators (CBI's) are an affordable means to monitor contaminant breakthrough and determine when the saturated media needs to be replaced. The durable, clear acrylic site gauge contains Cameron ZK6 potassium permanganate media.

Based upon the history of the waste stream, check the CBI as required. When the filtration media can no longer adsorb VOC's, the potassium permanganate media changes color from purple to brown. The CBI helps avoid early media or vessel replacement and keeps pollution control equipment operating at peak efficiency.

To Install the Indicator

- Remove the indicator from its protective packaging.
- 2. Remove the 3/4" threaded plug from the drum lid or vessel. If the indicator is to be installed in ductwork, cut an appropriately sized hole. Thread the indicator into the opening.
- Note date of installation and schedule periodic inspections.
- 4. When the indicator media changes from purple to brown, call Cameron Carbon or your local representative for filtration media changeout.



This information has been gathered from standard reference materials and/or test procedures and is believed to be true and accurate. It is offered solely for your consideration and verification. None of the information presented shall be construed as constituting a warranty or representation, expressed, written, or implied, for which we assume legal responsibility or that the information or goods described is fit for any particular use either alone or in combination with other goods or processes, or that its use does not conflict with existing patent rights. No license is granted to infringe on any patent rights or practice any patent inversion.