Johnson Matthey particulate filter solutions for diesel engines

Keep the power on and the air clean
CRT passively regenerating filter technology

Johnson Matthey’s CONTINUOUSLY REGENERATING TRAP (CRT®) technology combines a diesel oxidation catalyst (DOC) with a DPF to trap PM from diesel exhaust, while removing CO and HC. The DOC converts part of the engine NOx to NO\textsubscript{2} which reacts with soot to passively regenerate the filter.

Benefits:

- Level 3+ CARB verified
- Reduces PM up to 99%, tailpipe NO\textsubscript{2} within 20% of engine-out value
- No supplemental energy needed
- Compatible with ULSD and biodiesel
- Critical or hospital grade silencing

Diesel engines are essential for prime and emergency power generation, but diesel exhaust contains harmful particulate matter (PM). The diesel particulate filter (DPF) effectively traps PM, preventing it from entering the atmosphere.

Passive vs active filter regeneration

Regeneration is necessary to prevent soot accumulation that increases backpressure. Soot is removed from the filter by reaction with NO\textsubscript{2}, or by reaction with O\textsubscript{2}:

- **Passive regen** – Soot reacts with NO\textsubscript{2} at typical diesel exhaust temperatures. But a catalyst is required to form NO\textsubscript{2} from engine NOx.
- **Active regen** – O\textsubscript{2} reacts with soot at temperatures higher than those of typical diesel exhaust and heat must be supplied.

Johnson Matthey was the first to develop and patent the CRT technology. Millions of CRT systems have been installed on on-road and off-road vehicles and equipment, as well as stationary engines which range in power from 40 kW to 4 MW. Over 600 CRT systems have been installed on stand-by diesel generators used for emergency power at facilities such as hospitals, schools and data centers in California alone.
ActivDPF actively regenerating filter technology

ActivDPF system

Johnson Matthey’s ActivDPF™ system integrates the CRT system with a load bank for reliable filter regeneration when there is insufficient load for passive regeneration. The ActivDPF delivers the same benefits as the CRT system, plus:

- Exercising of the engine at loads recommended by engine manufacturer prevents wet stacking
- SootAlert™ integrated with load bank controller monitors backpressure to automatically adjust engine load for filter regeneration
- Low capital cost compared to other active systems
- Low operating cost - fuel is only consumed during infrequent filter regeneration
- ActivCRT™ is a CARB-accepted active solution

SootAlert Monitor

Patented data logger and backpressure monitor indicates when and how long to regenerate the DPF

Features:

- 5 years data storage
- Easy HMI interface
- Remote monitoring
- 110 VAC or 24 VDC
- Alerts operator when
  - Regen Required Soon
  - Regen Required Now
  - Regen Complete

Schematic of ActivDPF system

ActivDPF on 400 kW genset using 200 kW radiator-cooled load bank
SCRT systems for US EPA Tier 4F compliance

SCRT system

Johnson Matthey’s SCRT® system integrates Selective Catalytic Reduction (SCR) with CRT technology to reduce NOx, CO, HC and PM from diesel exhaust. The SCRT system reduces emissions to comply with the US EPA Tier 4F, or even more stringent standards.

SCRT system features

Flexible packaging:
• Single-box housing allows single-lift placement onto roof
• Multi-component can be configured to fit into tight spaces, vertical or horizontal orientation

System control package:
• Alerts operator when and how long to regenerate the DPF
• Delivers precise quantity of urea or ammonia for optimum NOx reduction
• Monitors critical system parameters for safe and efficient operation

Noise attenuation:
• Hospital-grade or extreme attenuation

SCR catalyst:
• Extruded SINOX® honeycomb catalyst
• Pre-installed in element frames for durability and easy handling

<table>
<thead>
<tr>
<th>Pollutant</th>
<th>SCRT reduction efficiencies</th>
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<tbody>
<tr>
<td>NOx</td>
<td>&gt;90%</td>
</tr>
<tr>
<td>PM</td>
<td>Up to 99%</td>
</tr>
<tr>
<td>CO</td>
<td>Up to 90%</td>
</tr>
<tr>
<td>HC</td>
<td>&gt;70%</td>
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The SCRT is sized for stationary engines and gensets 100 kW to 4 MW.
ActivDPF vs other active DPF technologies

<table>
<thead>
<tr>
<th>Feature</th>
<th>ActivDPF system</th>
<th>Other systems</th>
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<tbody>
<tr>
<td>System description</td>
<td>DOC, filter, and load bank</td>
<td>Filter only</td>
</tr>
<tr>
<td>Product technology</td>
<td>Integrated load bank increases engine load</td>
<td>Filter heated by electrical resistance</td>
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<tr>
<td>Regeneration mechanism</td>
<td>Soot reacts with NO₂ that is formed over the DOC</td>
<td>Combustion of soot with O₂ at higher temperature</td>
</tr>
<tr>
<td>Energy consumption</td>
<td>Regeneration requires less energy</td>
<td>Regeneration requires more energy</td>
</tr>
<tr>
<td>Regeneration frequency</td>
<td>Only when needed</td>
<td>Continuously</td>
</tr>
<tr>
<td>Conversion of CO, HC</td>
<td>DOC converts CO, HC</td>
<td>Catalyst must be added for CO, HC conversion</td>
</tr>
<tr>
<td>Exercises engine per OEM</td>
<td>Prevents wet stacking to ensure reliable power generation</td>
<td>Operation can result in wet stacking, more maintenance</td>
</tr>
<tr>
<td>recommendations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Value engineering</td>
<td>Single load bank shared between multiple gensets</td>
<td>Regeneration technology required on every single genset</td>
</tr>
<tr>
<td>Cost of ownership</td>
<td>Lowest</td>
<td>Highest</td>
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</tbody>
</table>

**SootAlert Monitor is standard on all ActivDPF and SCRT systems**

- Remote monitoring of single or multiple gensets
- Easy access to historical data
- Remote data retrieval through internet/network connection
About Johnson Matthey
Johnson Matthey is a global leader in science that enables a cleaner and healthier world. With over 200-years of sustained commitment to innovation and technological breakthroughs that improve the function, performance and safety of our customer’s products. Our science has a global impact in areas such as low emission transport, pharmaceuticals, chemical processing and making the most efficient use of the planet’s natural resources. Today more than 13,000 Johnson Matthey professionals collaborate with our network of customers and partners to make a real difference to the world around us. For more information, visit www.matthey.com

Inspiring science, enhancing life