DPF for Mission Critical applications



benefits

- Global regulations & local air permit compliant
- Prevention of any visual impact and odor impact from engine exhaust
- Abatement of PM, HC, noise and exhaust opacity
- Low passive regeneration temperature starting at 260°C thanks to patented coating
- Friendly maintenance and safe operation

technical description

- Scalable and adaptable system comprising multiple DPF cassettes to match power output and pressure drop
- Mechanical equipment with multi-sectional design resulting in packaging feasibility also for customized and/or combined solutions
- Selection of different catalytic materials to meet also challenging emissions limits



applications

- Data center backup plants
- Mission critical/emergency

nnovation

RFQ ready

In production