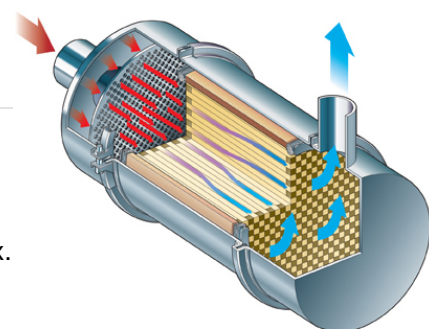


Product Information Diesel Particulate Filter DPF-CSF

Regeneration method:	catalytic, Passive
Regeneration interval:	continuous without additional energy input
Exhaust gas temperature required:	280°C at least 50% of the operation time Max.
Sulphur contents of Diesel fuel:	< 50 ppm
External structure material:	Stainless steel



© Copyright Johnson Matthey Plc 2012

Please note when selecting a particle filter system:

We suggest the use of DPF-CCRT systems for all engines with emission stage Tier III / EU 3a. For design of the filter system it is necessary to consider in addition to the exhaust gas volume (NO_x and PM) the amount of exhaust (kg/h or m³/h), the exhaust gas temperature as well as the maximum allowable exhaust back pressure of the engine.

Filter type	Weight (kg) * approx.	For engine performance at TIER 2/ EU stage	For TIER3/EU3a engines: max. exhaust gas flow @ 400°C for 70-100 mbar BP**
DPF-CSF 15SL	10,5	- 15 kW	110 m ³ /h
DPF-CSF 30SL	12,5	- 30 kW	220 m ³ /h
DPF-CSF 60 OV	-/-	- 45 kW	350 m ³ /h
DPF-CSF 80 XS	17	- 70 kW	400 m ³ /h
DPF-CSF 80SL	19	- 70 kW	550 m ³ /h
DPF-CSF 80XL	23	- 80 kW	750 m ³ /h
DPF-CSF 100SL	25	- 90 kW	850 m ³ /h
DPF-CSF 120SL	29	- 100 kW	1.200 m ³ /h
DPF-CSF 130SL	31	- 120 kW	1.350 m ³ /h
DPF-CSF 2010SL	38	- 150 kW	1.700 m ³ /h
DPF-CSF 2011SL	39	- 200 kW	1.900 m ³ /h
DPF-CSF 2012SL	48	- 220 kW	2.100 m ³ /h
DPF-CSF 2013SL	49,5	- 250 kW	2.600 m ³ /h
DPF-CSF 202-NT	120	- 350 kW	3.800 m ³ /h
DPF-CSF 202.12-NT	150	- 420 kW	4.300 m ³ /h
DPF-CSF 203-NT	180	- 480 kW	7.700 m ³ /h
DPF-CSF 204	250	> 450 – 650 kW	5.900 m ³ /h
DPF-CSF 206	550	> 650 – 800 kW	11.500 m ³ /h
DPF-CSF DUAL	-/-		

* The exact weight may vary according to specification

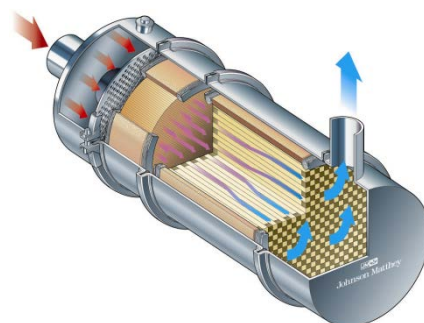
** The values are valid for fault free engines complying with EU/TIER emission standards



Functionality:

The regeneration of the filter is effected by a proprietary Johnson Matthey oxidation catalyst. Soot is burnt continuously in the filter unit without input of additional energy.

The catalyst turns some of the nitric oxide (NO) in the exhaust gasses into nitrogen dioxide (NO₂), which acts as an oxygen carrier. The NO₂ reacts with the soot collected in the filter, producing carbon dioxide (CO₂) and NO.



The pre-conditions for almost maintenance-free operation is the use of diesel fuel containing max. 50 ppm sulphur. The minimum exhaust gas temperature should be 280°C at least 50% of the operation time. The filter should be used only with correct functioning engines complying with min. EU2 /TIER 2 standards or better. A PIO-CAN filter monitor is supplied.

Advantage of the DPF-CSF

- Robust for a long working life
- Easy maintenance due to modular design with fast connectors
- Electronic filter monitor
- Flexible mountings: vertical or horizontal
- Product range from > 1kW up to > 1000 kW engine power
- Operates at very low exhaust gas temperatures

Registration and Testing

Johnson Matthey DPF-CSF systems have been tested and certified by the Swiss BAFU/VERT performance tests with outstanding results.

BAFU-Certification no: B112, VERT Nr: B090/04.01-03/12

This approval is recognised by the following authorities: SUVA, TBG, AUVA, UBA, MSHA, DEEP CARB and GLA-London.

Excellent performance at all engine points.

Particulate mass: >92% reduction
Particulate number: >99.8% reduction

Please contact us for further information

**Johnson Matthey GmbH
Otto-Volger-Straße 9b
D-65843 Sulzbach /Ts.**

Tel.: 06196 703813 Fax: 06196 72450

Email: oliver.vehmeier@matthey.com

