

DEATS EH

Dual Exhaust After Treatment System with Electric Heater

Harmful NOx emissions in diesel exhaust gases are limited by the IMO Tier III legislation that is mandatory in NOx Emission Control Area's (NECA's). The coastal waters of North America and the Caribbean are designated NECA's for yachts above 500 GT when the ship's keel is laid after January 1st, 2016. More NECA's are expected in the near future.

Our unique "All-in-one" DEATS system consists of a combined silencer/catalyst housing with an integrated DPF and SCR system.

- IMO Tier III certified in combination with various engines, for both refit and new build.
- An automatic safety bypass allows 100% engine availability.
- In practice VIP guests will not experience.
 particulates on deck, common diesel fuel in swimming water and the smell of diesel fuel.
- Compact size. As the urea injector and mixer are integrated in the catalyst housing, the overall installation length is much shorter than any other DPF/SCR combination.
- In-house designed electric heater for regeneration of DPF.
- The intelligent PLC controlled regeneration system ensures a trouble-free operation of your filter system.

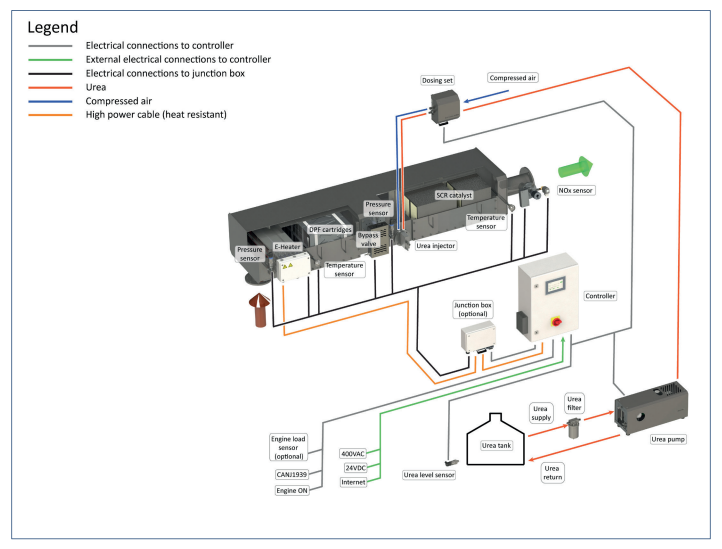
System certification

XEAMOS systems are supplied with the required GDA and IMO Tier III EIAPP certificates. We hold and maintain multiple IMO Tier III certificates for various engine types. Please consult Xeamos for available certificates.

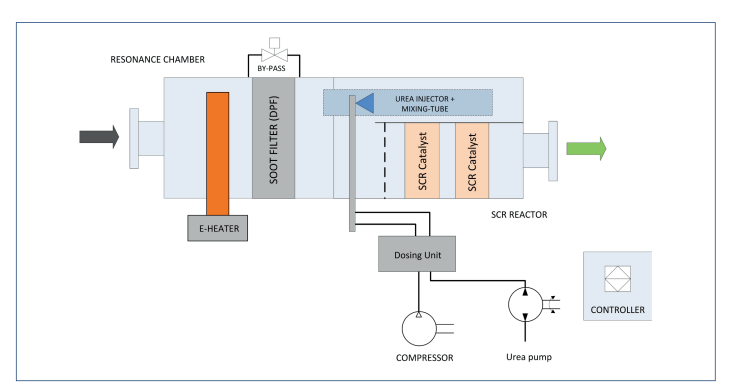
Main Features

- Compact design.
- Active regeneration by electric heater.
- Load bank function.
- Harbour mode function for maximum
 HC reduction (diesel smell) even at low generator loads.
- Lloyd's Register approved.
- Safety By-pass valve for 100% engine availability.
- Integrated sound attenuation function.
- Advanced controller.

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Lay-out of a DEATS EH system.



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Operational conditions

Application Super yachts and maritime
Exhaust system Suitable for dry or wet systems
Environment Engine room, clean

Environment Engine room, clean Ambient Temperature -20 + 55°C

Degree of Protection IP55

Relative humidity 5 to 95% Non-condensing Inspection & service Approximately 1x per year interval (normal conditions)

Compressed air for 8-12 Nm3/h @ min. 6 barg urea atomizer

Urea nozzle type 2-phase nozzle, compressed air

atomization

Urea specification AUS32 or AUS40 or equivalent

Supplies

Fuel EN590 (Diesel), DMA, DMX, max 2000 ppm sulphur
AC Power supply 3 x 400 VAC (4 wire)

DC Power supply 24 VDC - 10A (uninterrupted)

Design data

Control strategy Supports

Materials Reactor housing: Alloy steel

Burner tube and shields: High heat

resistant steel

Surface treatment High temperature coating

Max system pressure 150 mbar (reactor design) - design

temperature 520°C

Pressure drop (ΔP) Approximately 30-40 mbar,

clean without soot and ash

DPF type SiSiC

Coating SX, ZX (ULSF only)

Emission reduction NOx ca. 80% to reach IMO III Tier limit

of 2 g/kWh

Operational temperature >220°C (EN590 fuel)

>250°C (max 2000 ppm sulphur) Closed loop with NOx sensor Bottom - standard, optional top

Thermal insulation Blankets or cladded insulation

(by customer)

Legal requirements and standards

Standards EMC directive 2014/30/EU

Machinery directive 2006/42/EC Low voltage directive 2014/35/EU Thermo processing EN 746-2

Classification Lloyds Register

System parts

Controller

PLC with full colour HMI, super yacht standard (acc. to LR requirements)
- Inputs: engine load, engine on

- Outputs: System ON, Alarm, MOD bus

- Datalogging

- Remote access prepared

Reactor Housing Flat rectangular shape to reduce overall

olume/

Electric heater In-house developped cartridge

heater with modulating control

Urea dosing unit Controls urea and air flow

Urea pump set Pressurizes urea. Can feed multiple

dosing systems

Urea injector 2-phase urea injector, air assisted

Sensors Temperature & pressure transmitter

Wiring by yard on terminals and con-

nectors

Performance

NOx - Nitrogen oxides > 80 - 90% reduction PM (measured as PM 10) > 97% reduction Sound attenuation 35 - 40 dB(A)

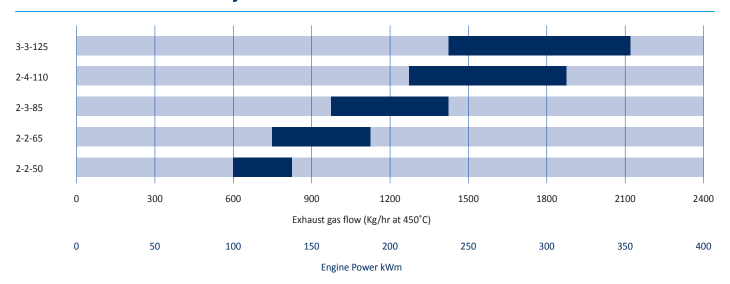
Optional

- Various catalytic coating for increased HC reduction at low exhaust temperatures
- Remote access via LAN accessible for diagnostics/remote Services
- Alternative power supplies
- Alternative in- and outlet positions and flanges

 $[\]hbox{*\it Ask Xeamos for advice regarding available catalytic DPF coatings}\\$

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Dual Exhaust After Treatment System - Electric Heater



For indication only, please contact us for exact unit selection or custom solutions.

Please consult Xeamos for system sizes 2-4-110 and larger. Application is limited by engine type and fuel type.

Bars in graph correspond with 25-40 mbar pressure drop.

System selection

To configure your system we ask you to submit the following information.

Engine model and power kW

Engine certification IMO I / II / other Exhaust system wet / dry

Available backpressure mbar
Running hours per year hours
Average engine load %
Lube oil consumption l/h

Fuel type

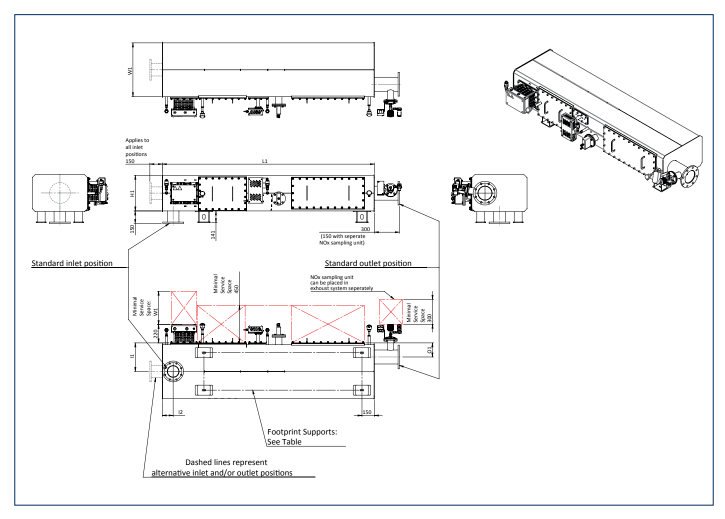
Separate DPF and SCR units

In case a compact solution does not fit in your engine room, a more traditional system can be offered. A separate Zero Soot DPF unit and a Zero NOx SCR unit are then installed in line, connected by the exhaust piping.

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Dimensions & options DEATS EH system

Туре	DPF volume	E-heater	Flanges EN1092 PN10		Hot surface	L1	H1	W1	I1	12	01	Supports	Weight
	liter	kW	ln	Out	m²	mm	mm	mm	mm	mm	mm	mm	kg
2-2-50	50	30	DN125	DN150	4,7	2200	435	565	280	130	165	1900x310	400
2-2-65	66	40	DN125	DN150	6,4	2550	435	650	325	130	165	1900x450	480
2-3-85	83	50	DN150	DN200	7,4	2550	435	820	410	130	245	1900x620	600
2-4-110	108	60	DN200	DN200	8,9	2600	435	1080	540	150	320	1900x860	780
3-3-125	124	60	DN200	DN250	9,7	2700	590	840	420	150	245	2300x620	910



Note: This drawing is preliminary & provided for reference only and is not intended for installation purpose. Contact us either your local distributor for detailed information.



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