

# SCR36

An SCR system is a system that reduces NOx emissions from the engine exhaust gases. The GESAB SCR system design and settings have been fully optimized and tested (according to scheme A) to the Mitsubishi Marine Engines and Generator Sets to be cost-effective as well as meeting our quality requirements and the IMO Tier III environmental regulations.



SCR REACTOR		
Design	Vertical / horizontal	
Туре	SCR36	
Emission / NOx requirements	IMO Tier III	
Number of catalyst layers	2	
Material housing SCR reactor	Carbon steel	
Size (excl. insulation) W x D x H (mm)	1036 x 1047 x 2504	
Weight (incl. catalyst elements) (kg)	1475	
Flanged inlet diameter (DN)	DN500	
Flanged outlet diameter (DN)	DN400	
Min operation temp. (°C)	290	
Fuel type	MGO/MDO (<0.1% Sulphur)	

SCR DOSING UNIT		
Туре	GMDS-1	
Main voltage (V)	230	
Control voltage (V)	24 VDC	
Electrical power (W)	250	
Electrical protection	IP44	
Max. ambient temp.	45 °C	
Standard	IEC	
Mounting	Wall-mounted	
Sensors	Differential pressure transmitter	
	• Temperature transmitters, Pt100	
	<ul> <li>NOx sensor for continuous monitoring and adjustment during operation</li> </ul>	

INJECTION UNIT	
Design	Pipe with injection boss
Material	Stainless steel
Dimension	DN500 - length 300 mm

UREA PUMP UNIT (OPTIONAL)		
Design	Centrifugal	
Capacity (m³/h)	2.2	
Head (mlc)	22	
E-motor	1.3 kW - 440 V - IP55	
Material	Stainless steel	

SYSTEM SPECIFIC INFORMATION		
Engine type	S12R-MPTAW	S12R-MPTAW
Engine speed (rpm)	1500 1800	
Output (kW)	1120	1270
Base engine emission level	IMO Tier II	IMO Tier II
Urea consumption (l/h at 100% MCR)	6.9	7.2
Mixing pipe requirements diameter (DN)*	500	500
Mixing pipe length (mm)*	2500	2500

\* Insulation of the SCR system is not included in the scope of supply, to be supplied and installed by the shipyard.



## STANDARD AND OPTIONAL EQUIPMENT

#### STANDARD EQUIPMENT

#### SCR reactor

- Supports for catalyst elements
- Flanged inlet connection with counter flange
- Flanged outlet connection with counter flange
- Catalytic elements 35/4.2

#### Injection unit

- Mixer element
- Boss for injector
- Flanges and counter flanges

### SCR dosing unit and field equipment

• Control cabinet including PLC and dosing

SYSTEM EXPLANATION (HORIZONTAL)

- equipment
- Touch operation panel
- Urea dosing pump
- Urea injector

More information

visit www.mtee.eu/engines

- Differential pressure transmitter
- Temperature transmitters, Pt100

#### NOx sensor

• Pitot pipe for NOx sensor

#### Soot blower system (air pulse)

- Soot blower manifold pipe
- Pressure switch
- Soot blower valves
- Soot blower hoses
- Clamps for soot blower hoses

#### Documentation

• IMO Tier III certificate (scheme A)

#### **OPTIONAL EQUIPMENT**

#### Classification

We are cooperating with many of the major classification societies.

#### Urea pump unit

• Urea pump(s)

- Skid-mounted electrical cabinet
- Urea filter
- Pressure gauges with root valves
- Pressure sensor
- Leakage tray
- Leakage sensor
- Spill valve unit

The pump unit is needed when the distance between the bottom of the urea tank and the inlet of the dosing unit is more than 2.5 meter. If there is no urea pump unit installed a strainer unit must be added to the urea supply line.

#### REMARKS

Insulation of the SCR system is not included in the scope of supply, to be supplied and installed by the shipyard.

	ITEM	FUNCTION
1	Pump unit (optional)	Build pressure in urea ring line
2	Spill valve unit (optional)	Set pressure of urea ring line
3	Dosing unit	Control urea and airflow
4	Urea injector	Inject and atomize urea
5	Injection and mixing unit	Inject and mix urea with exhaust gases
6	Mixing section (shipyard supply)	Evaporate urea into ammonia
7	SCR reactor	Housing for catalyst material
8	Differential pressure transmitter	Measure pressure drop across catalyst material
9	Temperature transmitters	Measure temperature on catalyst inlet/outlet
10	NOx sensor	Measure NOx concentration after reactor
11	Soot blower unit	Remove pollutants from catalyst material

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