

# S-Keeper 7<sup>TM</sup> TYPE APPROVED CEMS



# S-Keeper 7<sup>TM</sup>

ARE YOU A SHIPOWNER OPERATING IN EMISSIONS CONTROL AREAS "ECAs"? IS INCREASING SHIP EFFICIENCY YOUR TARGET? ARE FUEL SAVINGS STILL AN ISSUE? THIS IS YOUR LIFERAFT.

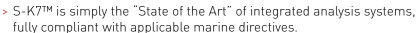


**5-K7**<sup>™</sup> is a modular analysis system suitable for on-board continuous emissions monitoring as per:

- MARPOL Annex VI Reg. 13 & 14
- MEPC Circ. 471, 177(58), 259(68)
- IEC 60092-504
- REG (EU) 2015/757

and Type Approved by: • ClassNK

- DNV GL
- LLOYD Register
- RINA Registro Navale Italiano



- > S-K7™ is fully tailored to the Shipowner's requests with particular focus on CaPex & OpEx balance.
- > S-K7<sup>™</sup> could be also integrated with a modern PEM Propulsion Efficiency Monitor, thus encompassing metered Fuel Consumption, Fuel Oil Viscosity, Thrust and Torque measuring Systems.
- > Thanks to the specific engineering of this modular system, the S-K7<sup>TM</sup> installation is able to withstand the toughest marine environment.
- > On-board maintenance is easy even for an unskilled operator, while the SPMP Spare Parts Management Program ensures the traceability of every single component and its availability on the ship's course.

### TECHNICAL DATA

#### S-K7™ OVERVIEW OF AVAILABLE FEATURES

- According to MARPOL Annex VI Reg.13 & MEPC 177(58), 259(68)
  - > calculation of NOx g/kWh vs Tier I, Tier II, Tier III limits
  - > monthly NOx compliance test report
- According to MARPOL Annex VI Reg.14 & MEPC 177(58), 259(68)
  - > calculation SO2/CO2 ratio
  - > calculation of Fuel Oil Sulphur content (% wt/wt) vs Reg.14 limits
- According to MEPC 177(58), 259(68) HC total Hydrocarbons load (ppm or g/kWh) is measured
- CO2 analysis as per MRV REG (EU) 2015/757
- Reports according to ISO 14001 of totalized mass NOx / SOx / CO2 emissions (kg/tonne)
- Reports according to MEPC Circ. 471 of CO2 Emission Index (gCO2 / tonne n.m.)
- Combustion Efficiency monitoring by CO2/(CO2+CO) ratio

- Type LITE designed for LNG powered units with Methane Slip analysis
- 02 (%) & Particulate (mg/m3 or g/kWh) analysis as additional options
- Up to 6 stacks management

#### S-K7TM MAIN SUPPLY

- Qty#1 Integrated Cabinet
- Qty#1-6 Sample Probe(s)
- Qty#1-6 Sample Line(s)
- Qty#1 Bottles set (according to analyzed components)

#### S-K7TM ANALYTICAL OPTIONS

- Qty#1 Oxygen Analyser
- Qty#1 Particulate Analyzer
- Qty#1 Multi-Stack Controller
- Qty#1 Redundant Analyser, "Plus" Option

#### S-K7™ TECHNICAL SPECIFICATIONS

#### ANALYZED COMPONENTS MEASURING METHOD

- NOx, SO2, CO, CO2, CH4: NDIR (NO with NO2 to NO converter)
- > HC: H-FID heated flame ionization detector

#### **AUXILIARY INPUTS**

Engine speed and Torque, Fuel flow, Ambient temperature, Pressure & Humidity sensors as per "NOX Technical Code 2008", EGCS Operative Parameters, Ship GPS Global Positioning System

#### SOFTWARE

- > Windows®-based Emissions Reporting software
- > Easy self-explaining graphical interface with Process Flow Diagram and real-time parameters
- > Multilevel Password Protection and Data Encryption to ensure safest tamperproof procedure I/O

#### CONNECTIONS

1 x Ethernet RJ45, 1 x RS-485, 1 x SPDT contact

#### S-K7TM SAMPLING SYSTEM

#### SAMPLE CONDITIONING SYSTEM

According to "NOX Technical Code 2008" with system condition monitoring and maintenance indicators

#### SAMPLE PROBE TECHNICAL SPECIFICATIONS

- > Operative Conditions: max. 200 kPa abs, 180°C
- > Filter element: Bonded Silicon Carbide (CSi)
- > Wetted parts: SS316Ti, CSi, Viton®
- > Flanged Process Connection: DN 65 PN 6 DIN 2573
- > Housing: SS304, IP43 rating

#### SAMPLE LINE TECHNICAL SPECIFICATIONS

- > Operative Temperature 190°C/Max 210°C/Peak 250°C
- > Maximum Operating Pressure 2.8 barg@200°C
- > Wetted parts PTFE material
- > External diameter 43 mm
- > End Caps diameters 48 mm
- > Minimum Allowable Bending Radius 200 mm
- > External insulation Fiberglass

## S-K7™ PARTICULATE ANALYSER (OPTION)

#### MEASUREMENT METHOD

> Inductive Electrification

#### **M**EASURED PARTICLE SIZE

> 0.3 µm or higher

#### **M**EASUREMENT RANGE

> Lowest value 0.1 mg/m³

#### INSTALLATION

> In-Situ, flanged to stack

#### S-K7™ DIMENSIONS & WEIGHT

#### MAIN INTEGRATED CABINET

1050 x 1990 x 800 mm (WxHxD), 550 kg

#### SAMPLE PROBE

Housing 251 x 297 x 168 mm (WxHxD), 9 kg, Length TBD

#### SAMPLE LINE

Length TBD, 0.9 Kg/m

#### **C**ALIBRATION BOTTLE

360 (H) x 90 mm (DN), 1.1 kg

#### OXYGEN ANALYSER (OPTIONAL)

Integrated in main cabinet

#### PARTICULATE ANALYSER (OPTIONAL)

Flanged housing 342 (L) x 74 mm (DN), 1.7 kg, Insertion length TBD

#### S-K7TM OXYGEN ANALYSER (OPTION)

#### MEASUREMENT METHOD

> Zirconium oxide

#### MEASUREMENT RANGE

 $> 0 \div 25 \% \text{ (drv)}$ 

#### INSTALLATION

> Integrated in main cabinet

#### S-K7TM AMBIENT CONDITIONS LIMITS

#### MAIN INTEGRATED CABINET

> Ambient Temperature +5 / +55°C; 95% RH Max

#### SAMPLE PROBE

> Ambient Temperature +5 / +55°C; 95% RH Max

#### PARTICULATE ANALYSER (OPTION)

> Ambient Temperature +5 / +55°C; 95% RH Max

#### S-K7™ UTILITIES CONSUMPTION

#### Power supply

230 VAC @50/60 Hz

#### MAXIMUM POWER CONSUMPTION (FULL MODEL)

4.8 KVA Max

#### CALIBRATION GAS BOTTLE / EACH PARAMETER

1 disposable bottle 1.7 L / 1 operative year approx

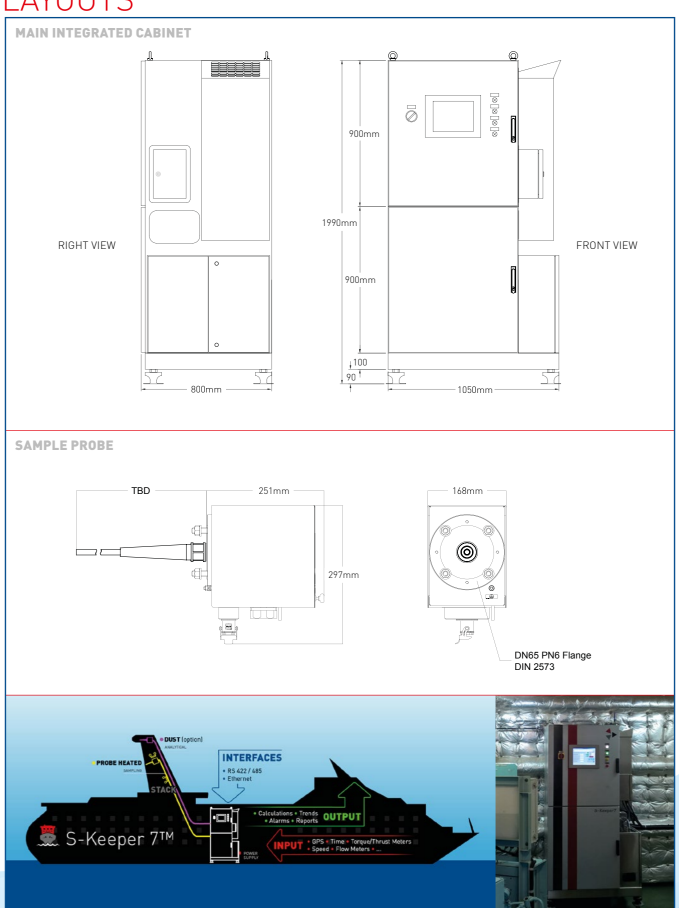
#### DEMI WATER (ONLY LITE-S, LITE, FULL MODELS)

1 canister of 5 Liters / 3 operative months approx

#### S-K7™ SELECTION TABLE

Түре	MARPOL Annex VI		MEPC		Analyzed Components						TIER	MEPC	IS0	
	Reg.13	REG.14	177 (58) 184 (59)	MRV	NOx	C02	S02	CO	НС	CH4	I/II/III Limits	Circ. 471	14001	Analytical Options
EASY-N	1	X	1	1	1	1	Х	X	X	X	1	1	1	02, Particulate, Plus
EASY-S	X	1	1	1	X	1	1	X	X	X	X	1	1	02, Particulate, Plus
EASY	1	1	1	1	1	1	1	X	X	X	1	1	1	02, Particulate, Plus
LITE-N	1	X	1	1	1	1	X	1	X	X	1	1	1	02, Particulate
LITE-S	X	1	1	1	X	1	1	1	1	X	X	1	1	02, Particulate, Plus
LITE	1	1	1	1	1	1	1	Х	X	1	1	1	1	02, Particulate
FULL	1	1	1	1	1	1	1	1	1	Х	1	1	1	02, Particulate

# LAYOUTS





# S-K7™ companions

SLASHING EMISSIONS, REDUCING FUEL CONSUMPTION, MINIMIZING MAINTENANCE... IN OTHER WORDS, SUSTAINABLE SHIP EFFICIENCY. HOW? HERE'S OUR ANSWER.

#### **POSITIVE DISPLACEMENT METERS**



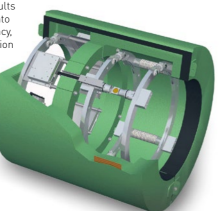
#### **VISCOSITY & DENSITY IN LINE ANALYSERS**

ViscoSense®3D is a highly accurate in-line sensor metering density, viscosity and temperature in fuel oil streams. In combination with VAF Instruments PT2 Flowmeters this measurement system is a cost effective solution for mass flow measurement.



#### **SHAFT POWER TORQUE & THRUST METER**

Using the TT-Sense® for measuring thrust and torque results gives you an insight into your propeller efficiency, vessel pitch optimization and hull resistance



#### **PEM PROPULSION EFFICIENCY MONITOR**

The PEM4 is the first maritime solution for measuring propeller thrust, engine power and fuel consumption simultaneously



#### **OIL DISCHARGE MONITORING EQUIPMENT**

For the continuous on-line monitoring of discharge water during de-ballasting operations, the Oilcon® Mark 6 is a proven solution known worldwide



#### **IVY® PROPULSION PERFORMANCE MANAGEMENT**

From ship to shore, IVY® enriches big data for powerful analysis, fleet and ship performance visualization and insight into the relevant data and KPI's via the IVY® dashboard. Already in compliance with MRV and IMO reporting.







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