NK-03 BlueBallast NK-03 : 003/ R5 2013-03-29 Copyright. All right reserved by NK

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OCEAN IS OUR BEST PROPERTY



Green Promise for the People



Timely Installation with NK-O3 BlueBallast system

Global Premium Brand NK-O3 BlueBallast system

Why Ozone?

A \mathbf{O}

Safe & Strongest Oxidant, Disinfectant \bigcirc Especially in aqueous solution

> Aqueous Solution for Life Matters 3,000 municipal plants world-wide

Flexible Application Municipal & Industrial wastewater, medical, Food processing

E

Extremely Short Half-Life Time 5.8 second in seawater, 30 minutes in fresh water and 54 minutes in gaseous state.

Technically Proven System First used as disinfectant by french municipality in 1899 and installed up to 1,000 for commercial and industrial use.

Yes, NK-O3 BlueBallast system òΥ The NK-03 BlueBallast system is masterpiece for ballast water treatment.



FUNCTION & DESCRIPTION OF NK-03 BLUEBALLAST SYSTEM

IN THE NK-03 BLUEBALLAST SYSTEM a ship-board Ozone generator takes ambient air and strips away the nitrogen, concentrating the oxygen content - which is then passed through a high voltage or high frequency electrical field to produce ozone. The ozone is then injected into the incoming ballast water to oxidize and neutralize any harmful aquatic species. A percentage of the aquatic species, especially any bacteria and viruses in the ballast water, are killed by direct contact with the ozone. The remainder are killed or neutralized when the ozone reacts with other chemicals that occur naturally in seawater, to form hypobromous acid, a highly effective disinfectant in its own right.

NK-03 BLUEBALLAST SYSTEM

Model Number	NK-03	15	30	50	75	100	150	200	250	300	400
Ballast Pump Capacity	m³∕h	150	300	500	750	1,000	1,500	2,000	2,500	3,000	4,000
Total Ballast Capacity	m³/h	300	600	1,000	1,500	2,000	3,000	4,000	5,000	6,000	8,000
Total Footprint	M²	5.8	8.6	10.3	13.0	17.0	20.7	23.8	27.5	29.2	43.3
Total Weight	kg	2,477	3,862	5,250	7,571	9,561	12,400	15,969	20,110	21,752	27,943
Total Power Consumption	kW	43.2	71.4	107.3	137.8	221.8	<mark>271.</mark> 2	398.6	452.9	558.5	725.4
Total Cooling Water	m³/h	2.3	5.5	9.4	14.4	24.2	30.1	42.3	45.9	52.8	74.4

NEUTRALIZER When de-ballasting is carried out 48 hours later after ballasting, Neutralizer shall not be operated. If the level of TRO is exceed 0.1ppm, it shall be used.



OXYGEN GENERATOR

Based on standard, off-the shelf technology

Takes ambient air, strips off the nitrogen and concentrates the oxygen to supply the ozone generator





OZONE INJECTOR 03

Purpose-built, Patented sidestream injector

Diverts incomming ballast to sidestream and injects ozone before ballast re-enters main ballast stream. Ensure high kill rate through optimal dosage of ozone Eliminates potential for corrosion.



OZONE GENERATOR 02

Based on standard, off-the shelf technology

Produce ozone from oxygen passing through high frequency electric field



CONTROL & MONITOR 04

Based on standard, off-the shelf technology

Variety of sensors, meters, switched and alarms connected to central control software integrated to ship's overall ballast management system. Allows all aspects of the system to be monitored and controlled. Kept electronically all datas on system operation and performance. Includes automatic safety and cut-off switches.

SIDE STREAM INJECTOR

SIMPLE/FLEXIBLE INSTALLATION NO PRESSURE DROP (NO BALLAST PUMP HEAD UP)

INJECTOR

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NO MODIFICATION ON EXISTING BALLAST PIPE

GRAVITY OPERATION (BALLASTING/DE-BALLASTING)

APPLICABLE FOR GRAVITY







Global Premium Brand NK-03 BlueBallast system

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<u>Э</u>тшп

PC _ Submerged Ballast Pump

Class	DNV		
Equip.Install	Engine Room		
Pump Capa.	750m³/h×2		





Ozone Generator

118K COT

Class	LR
Equip.Install	BWT Room
Pump Capa.	2,000m ³ /h×2





Oxygen Generator





Deck House Ozone Generator eutralizer Tank Re-Circulation --Pump Eiector Main Ballast Pump Injection Diffuser





SOLUTION & EXPERIENCE

LNG CARRIER

Class	LR
Equip.Install	Engine Room
Pump Capa.	3,000m³/h×2



NK-03 300 Model



Ozone Generator



Air Compressor



Ejector and Jet Nozzle



ss NK
nstall BWT Room
Capa. 3,500m³/h×2
Capa. 3,500m ³ /h×2



Air Compressor



Ozone Generator



Oxygen Generator



Ejector and Jet Nozzle



EXCELLENT ECONOMIC SOLUTION FOR RETROFIT

TOTAL SOLUTION

Project consulting, Budgeting, Engineering, Manufacturing, Retrofit installation, Commissioning

NK's capacity of undertaking the EPC Retrofit Service with the most economic cost and minimal time wherever the space are available saving modification of existing arrangemant.

BASED ON OUR TRIAL DESIGN ON EXISTING VESSELS

NK cooperative R&D project with Repairing shipyards.

Investigation of potential problem areas to ensure smooth implementation of BWM convention thorough examination of potential design related problems

PROCESS





🗹 Hot Tip **01**

You can choose area or location for installation at available space on-board. More than 120 New buildings are prepared for the coming retrofit with NK-03 Blueballast.

M Hot Tip **03**

Applicable for gravity operation



M Hot Tip 02

No necessary for replacement of original equipment (Extramely easy to integrate NK-03 into existing ballasting system)

🗹 Hot Tip **04**

No necessary for hull modification(Deck & Wall)

COMPACT MODEL OF NK-03 SYSTEM



Reduce **Foot Print**

•Minimiaztion installation space •Supply module.

•Simple installaion Reduce installation time
Remove cooling line (Air compressor)

Reduce instal

Reduce

Installation

Cost

NK-O3 system Compact Model

lanagement Cost

• Reduce spare part Reduce operating cost

Reduce

Reduce Power Consumption

 Available existing vessels Reduce main power cable cost

DESCRIPTION FOR COMPACT MODEL OF NK-03 SYSTEM



1.



Ballast Pu Total Capa

300m³/h (150m³/hr x 2 NK Type : 015

600m³/h (300m³/hr x 1 NK Type : 030

1,000m³/l (500m³/hr x 1 NK Type : 050

🗹 Hot Tip 01

Type Approval



Oxygen Supply Unit (Integrated Air Compressor)

Oxygen Receiver Tank

SPECIFICATION OF COMPACT MODEL OF NK-03 SYSTEM

imp acity	Division	Remark
r	Power(kW)	- 19.9% Down
2set)	Foot Print(m²)	- 23.4% Down
Model	Weight(kg)	- 19.9% Down
r	Power(kW)	- 17.4% Down
2set)	Foot Print(m²)	- 19.0% Down
Model	Weight(kg)	- 28.6% Down
hr	Power(kW)	- 14.3% Down
2set)	Foot Print(m²)	- 11.2% Down
Model	Weight(kg)	- 22.3% Down

General surface in 10008-0001	0
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N2 PURGING/PADDING by Common Source

N2 PURGING/PADDING











FEATURES AND BENEFIT



- Economic Cost : Apply the air compressor of NK-03 BlueBallast system
- Fully automated unattended operation of BWT system & nitrogen generating system by the control panel
- On-site nitrogen generator
- Saving Maintenance : CMS (Carbon Molecular Sieve) can be semi-permanently used.

Madal	Nitrogen Gas Purity				
Model	97%	99 %	99.999%		
Capacity of N2(Min~Max)	Nm³/hr	4.5~2296	3.2~1637	0.5~227	
(Air-demand)	m³/min	0.16~80	0.13~65	0.07~36	

APPROVAL STATUS

NK'S QUALITY MANAGEMENT SYSTEM has been certified according to Rule Requirement. Appropriate approvals for manufactured products have been acquired from authorized Inspection of each Class. Especially, the Country's first obtained DNV type approval and AMS acceptances because of faster technology than other competitors, NK is forecasted to increase sales.

> **G8** Flag State Approval

NK

Approval



ClassNK







GLOBAL NETWORK

NK PROVIDES service facilities covering the words major cities and ports through network of international distributors and servicing Service Network has been organized to afford emergency as well as regularity scheduled service.

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