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.ΙΔΡΔΝ

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About Brightsky

by virtue of its profound understanding and industrious efforts on marine fire fighting and ballast water treatment technology, and we will achieve sustainable operation in the field with our technical expertise.





Perfect production site guarantees high product quality



BSKY™Bllast Water Management **System Certification**

- Proprietary intellectual property rights.
- The United States, Japan, Korea, China and European Union patent.

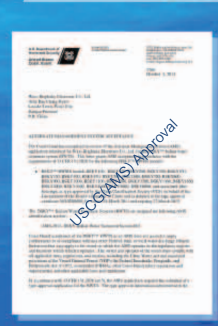














In progress...













BSKY TM

Bllast Water Management System

- Brightsky Electronic has the complete intellectual property right about BSKY™ BWMS such as America, European Union, Japan, Korea and China patent.
- EPT(Enhanced Physical Treatment) technology clearly show the best performance in Ballast Water Management with low power consumption.
- · Hydrocyclone prefilter has strong separating performance in sediments especially sand and maintenance free filter, which can avoid clogging and also no need to replace filter.
- EPT (Enhanced Physical Treatment) technology will not bring any potential risks to environment, ships and Modular design concept of BSKY™ BWMS provides huge flexibility and space saving for engine room or pump room installation.
- EPT (Enhanced Physical Treatment) technology have great biological effectiveness, so it can meet not only IMO D-2 requirements but California & New York standards.
- At the same time, we have developed a full series of products with explosion-proof functions from 100m³/h~6000m³/h,which can be applied to different type of ships.
- Intelligent control system always monitors the running status of BSKY™ BWMS and it will help ship crew easy to operate the BWMS.



Hydrocyclone — The most suitable for ship ballast water treatment filter technology

- · Revolutionary solid-liquid separation device, super strong filtering capability of sediment
- Filter out more than 98% or greater 50 microns plankton and particulate matter
- Free from electric power consumption & maintenance
- · Free from cleaning & replacement of filter element

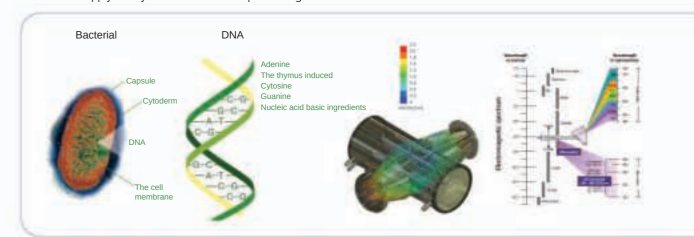


UV - Proven & Chemical Free Technology

- The design of uniform flow and constant dose are very important factors to be the most mature and reliable physical sterilization technology. The performance of disinfection by UV module of BSKY BWMS won't be influenced by the change of water salinity temperature and turbidity.
- No by-products & no active substances.

UV module of BSKY BWMS have several advantages

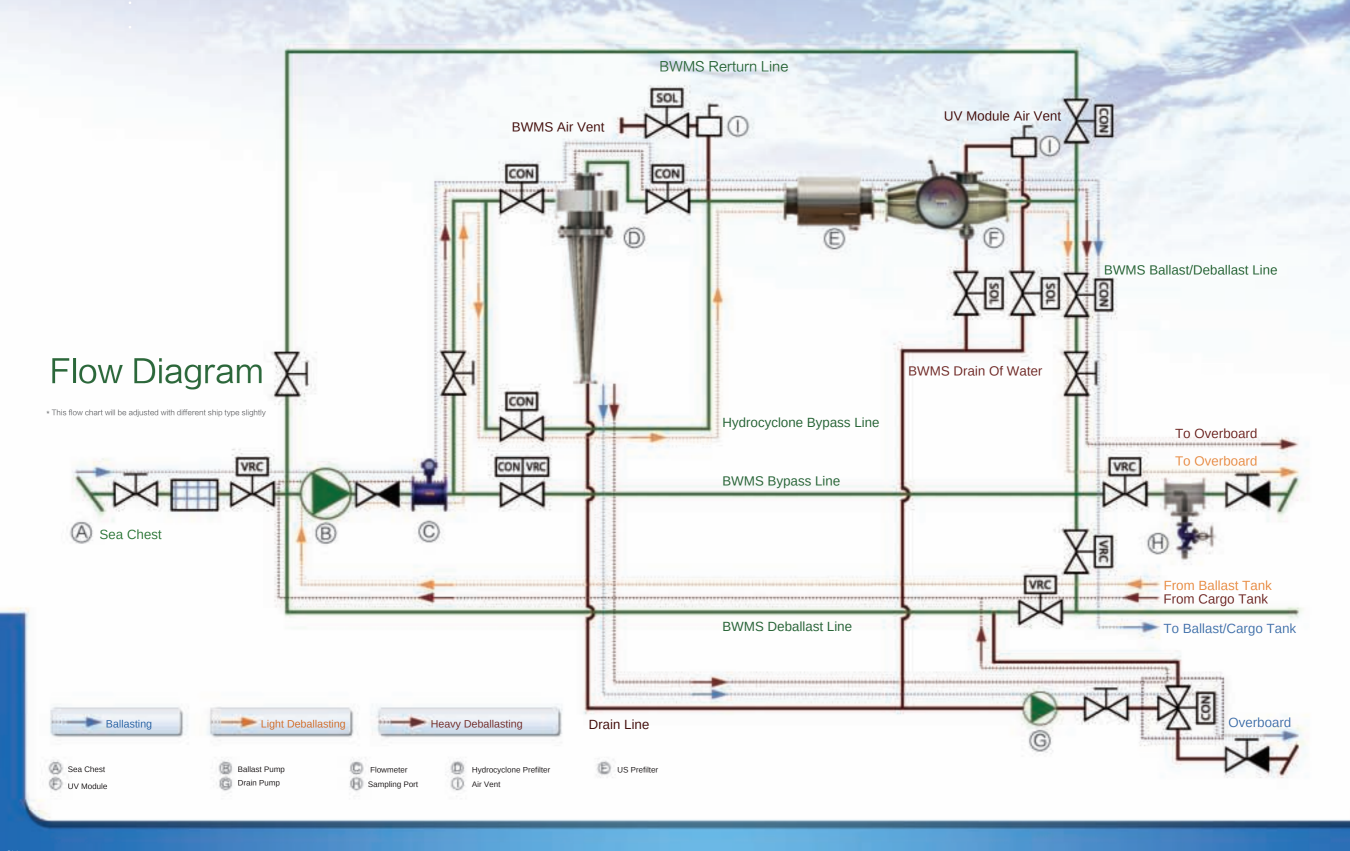
- · Easily repalce UV lamp.
- Automatic cleaning device.
- Explosion-proof module(EXDIIBT4···)
- · Very detailed alarm monitoring system including UV lamp life time.
- · Supply safety function for UV lamp breaking.



A variety of operation mode: To meet the complex condition of ballast and deballastoperation of the ship.

BSKYTM BWMS has the exclusive EPT technology, which can provide the most economical designed ballast water management system for every ship.

EPT treatment makes all the sediments back to their earlier place when ballast and disinfect all microorganisms. After EPT treatment, the water will enter ballast tank. During a long time voyage, the microorganisms and bacteria will grow again in ballast tank by contamination, so BSKYTM BWMS treat again when discharge in the destination port to meet the requirements for PSC inspection.



Products specification



Hydrocyclone Prefilter



US Prefilter



UV Module



Local control panel

Model	Volume (mm)	Caliber	Treat Capacit	
CY08	355×472×1,215	80A	50~80m³/h	
CY10	447 × 585 × 1,533	125A	100~130m³/h	
CY12	483×653×1,842	150A	150~200m³/h	

Line Size	Treat Capacit
200A	300m³/h
300A	700m³/h
400A	1000m³/h
450A	1500m³/h
	200A 300A 400A



Model	Maximum Throughput	Model	Dimension Footprint	Treat Capacit
UV406	250m³/h	CR104	845×700×905	150
UV408	300m³/h	CR106	845×700×1,060	250
UV412	450m³/h	CR108	845×700×1,115	300
UV512	900m³/h	CR112	845×700×1,525	900
UV518	1500m³/h	CR118	845×700×2,176	1500
UV402	300m³/h	CR102	845×700×978	300
UV404	450m³/h	CR104(E)	845×700×1,370	900
UV504	900m³/h	CR106(E)	845×700×1,770	1500
UV506	1500m³/h		7	

Model	Volume (mm)
BSKY_CON	800×300×1,050
BSKY_CON>R	500×200×450





Please refer to the design manual for more detail information of models. BSKY[™] BWMS can treat ballast water capacity from 100m³/h ~ 6,000m³/h. Also, it has explosion-proof model(Exd IIB T4 IP65) for installation in hazardous area. BSKY™ BWMS can be chosen according to ship's condition and types.





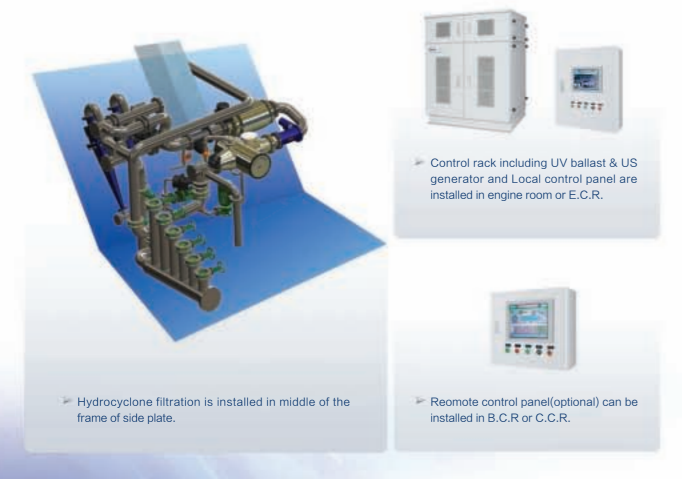
System combination scheme

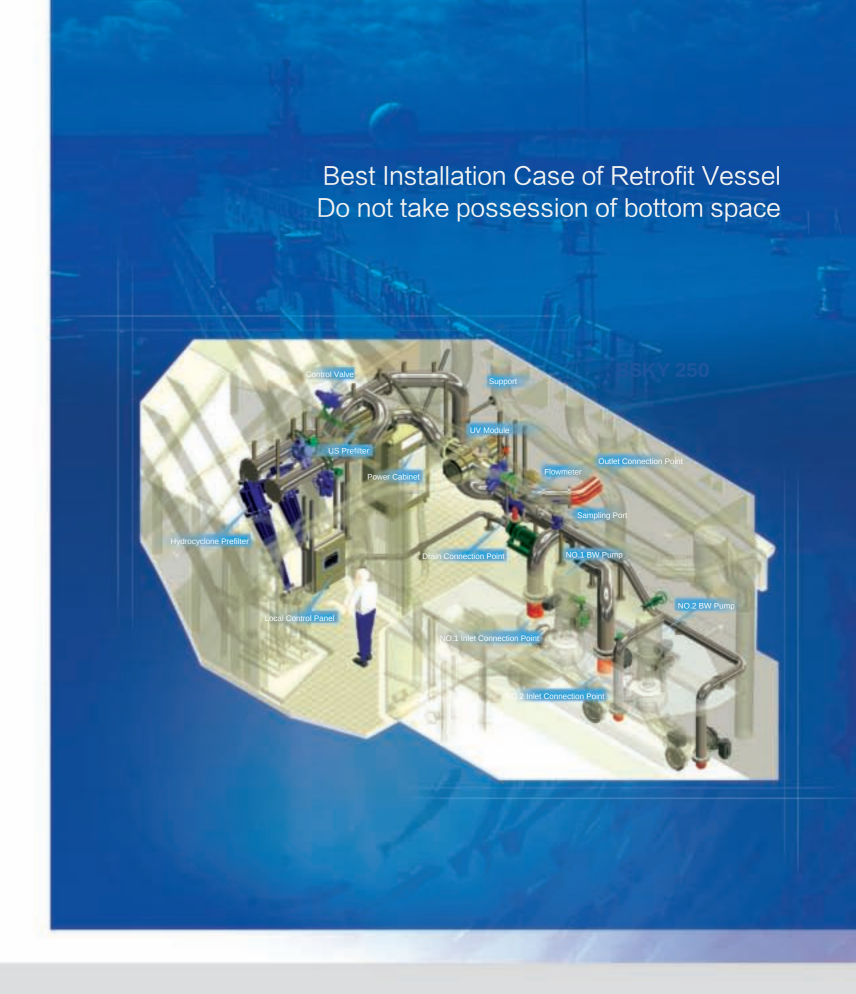
Distributed Installation-expert your Imagination

BSKYTM BWMS adopts modular structure with four major component :

- 1) Hydrocyclone Prefilter
- 2) Ultrasonic Prefilter
- 3) UV module
- 4) Control Rack and Control Panel

The four parts can be installed in one skid, or can be distributed and installed in the pipe network of ballast water management system. It is more flexible and can save more space for engine room or pump room.





Project Service And Solution

01 Communication 02 Project Analysis 03 Project Design 04 Manufacture 05 Installation 06 Training & Service





- Configuration
- Onboard Inspection
- Technical agreement



- Installation Period Analysis
- Cost Analysis



- Drawing approved by Class
- Drawing approved by Owner / shipyard
- Production Drawing
- Working Drawing



- Production Plan
- Purchasing Material
- BWMS Production
- Factory Acceptance test
- Delivery with owner / shipyard



- Dry-docking
- Modify Ballast Pipe Line
- Install BWMS
- Trial Test
- Onboard Test with Class / Owner



- Ship Crew Training
- Normal Operation
- Regular Visiting

Reverse engineering technology (3D Scanning) can improve the accuracy of locating the parts and pre-fitting of pipes during the installation of BWMS for ships in service, also it has the advantage of saving the time and the waste of the pipes.



Installation Reference



The engineer went to Huarun Dadong Shipyard





Shipowner from Germany

Ship: 4100TEU Container

Class: GL

Model: BSKY500

The German company BWRNHARD SCHULTE which has 127 years of history FAT(Factory acceptance test) of BSKYTM BWMS



Factory acceptance Test by technical manager from BERNHARD SCHULTE





Install BWMS

Installation in engine room

Shipowner from Germany

Ship: 3500TEU Container

Class: GL

Model: BSKY600

Installation Reference



M / V HAKUSHIN MARU



Installation in engine room

Shipowner from Japan

Installation in engine room

Ship: 1500DWT Naphthalene transport ship (new building)

Class: NK

Model: BSKY300



Shipowner from Korea

Ship: 9K transport ship

Class: GL

Model: BSKY250



STX shipyard

3D Scanning



KMTC

Shipowner from Korea

Ship: 1050TEU Container

Class: KR

Model: BSKY300

17 Safer Ships Cleaner Oceans

Installation Reference



AMBER CHAMPION





Install BWMS

Shipowner from Hongkong

Ship: 63800DWT Bulk carrier (new building)

Class: DNV

Model: BSKY1000 x 2sets



ORKIM GLORY





Measure on ship

Shipowner from Malaysia

Ship: 7K Product Oil Tanker (new building)

Class: ABS

Model: BSKY100 / BSKY400Ex

Global Before Service System

In traditional service mode for Marine product: If the equipment is out of order, it is just waiting next berthing or docking shipyard for maintenance work, it was called 'After Service', by equipment engineer. It is difficult for equipment provider to check the system's status because the equipment installed in vessel, cannot be monitoring during the voyage.

BSKYTM BWMS is installing a satellite communication module in the ballast water management system to check and communicate purpose for maintenance work, through satellite communications information of BSKYTM BWMS's running status send to the equipment manufacturer's database based on web site as real-time feedback. Ship owner also can check all information of the equipment's running state by access of website account. During the operation, if BSKYTM BWMS has some problem, it will be reported to headquarter of BSKY. According to this information, BSKYTM engineer can prepare maintenance service before berthing of vessel.

BSKYTM BWMS supply the high efficiency and quality 'Global Before Service System' for first-class customer service

Advantages

- · Using satellite communications, it cancover all over the world.
- Professional monitoring site: Customer can access BWMS running status by internet site.
- Communication: Sending & receiving real-time information of BWMS message between BSKY and vessel.
- One step ahead of Service: BSKY can check the problem of the BWMS without notice from vessel and prepare the solution before next port entry.
- Supply easy, full and accurate maintenance work: By real-time communication between BSKY and vessel.

System monitoring interface

