SAMKUN CENTURY CO., LTD

BWMS, F.W. Generator, F.W. Supply Unit, H.P. Pump Unit, etc.)

Water Treatment Sys, Waste Water Treatment Sys)

Pipe Coating (PE, PA, Metalizing, Rubber Lining)





INTRODUCTION

One of the leading companies specialized in water treatment in Korea, Samkun Century Co., Ltd. always contribute to customer's satisfaction and national development.

Since 1989, We, Samkun Century, have manufactured and supplied Fresh water & Potable water treatment system to our clients. We have always strived to develop new products, and succeeded in localization of Silver Ion Sterilizer. In addition, we have developed various products such as Re-hardening Filter and RO Type Fresh Water Generator. Now we supply technology-intensive Fresh Water Supply Unit not only ship but offshore plant.

To develop as the global top-tier company which provides customer with high quality products and best service, we aim to achieve the company values with the below quality policies.

Raising company values as securing the high technical skills Quality management in accordance with the fundamental principles Strengthening company competitiveness by continuous process improvement

CEO Message

First of all, we would like to cordially express our gratitude for your continuing interest and support.

Samkun Century was established in 1989, and has since advanced the innovation of new technology for more than 30 years. Our willingness and ability to take on new challenges have driven our corporate success while contributing to the development of Offshore plant, Marine, Navy, and Onshore equipment package modules.

We have persevered in our efforts to supply the best quality and service to our clients while always following the motto, "Always, like the beginning". We will strive to make positive changes in the environment and contribute to humanity and society for future generations.

Samkun Century Co., Ltd

Thank you.

President Jung Il Kang

History (2010~)

- 2023.11 Designated leading envrionmental company for 2023
- 2023.10 ARA Plus⁺ BWMS USCG Type Approval
- 2023.06 Selected as a 'national Defence Venture Center partnership' : KRIT
- 2023.06 Acquired Innovative Water Treatment Company Certificate : Ministry of Environment
- 2022.09 ARA Plus⁺ BWMS KR Type Approval
- 2022.07 ARA Plus⁺ BWMS Panama Flag Approval
- 2022.07 ARA Plus⁺ BWMS Code New G8 Type Approval
- 2022.04 Certificate for professional company in Material, Components and Equipment : KEIT
- 2021.11 Certificate of ESG Excellent Company
- 2021.09 ABS Pressure Vessel Factory Approval Certificate
- 2021.05 Selected as 'National Representative of Innovative Enterprises 1000'
- 2021.04 Small Giant Company of Korea

2020.09 IECEx Certificate of Conformity (BWMS UV MODULE)

- 2020.07 Confirmation of root company
- 2020.07 Designated as a promising Export Firm
- 2020.04 Excellent job invention compensation company certificate
- 2019.07 Performance certification : Ministry of SMEs and Startups
- 2019.05 Maintenance qualification certificate
- 2019.03 Corporate certificate for parts and materials: Ministry of Trade, Industry and Energy
- 2018.08 PANAMA MARITIME AUTHORITY type approval (BWMS)
- 2017.07 Acquired RS type approval (BWMS)
- 2015.02 Acquired BV type approval (BWMS)
- 2014.10 Liberian Registry type approval (BWMS)
- 2014.01 UV sterilizer NIPH type approval (SK11-JSD)
- 2013.11 Acquired KR Type Approval (BWMS)
- 2013.10 AMS Acceptance by USCG (BWMS)
- 2012.07 Type Approval by Korean Government (BWMS)
- 2011.01 Acquired KUN MARK from KCL
- 2010.12 Selected as a membership of the exemplary medium enterpriser
- 2010.10 Awarded a presidential citation
- 2010.10 Acquired FINAL Approval by IMO (BWMS)
- 2010.03 Acquired BASIC Approval by IMO (BWMS)
- 2010.03 Awarded an honor by the administer of NTS
- 2010.01 Selected as an excellent cooperative company and gained a Suckryu medal by DSME

History (1989~2009)

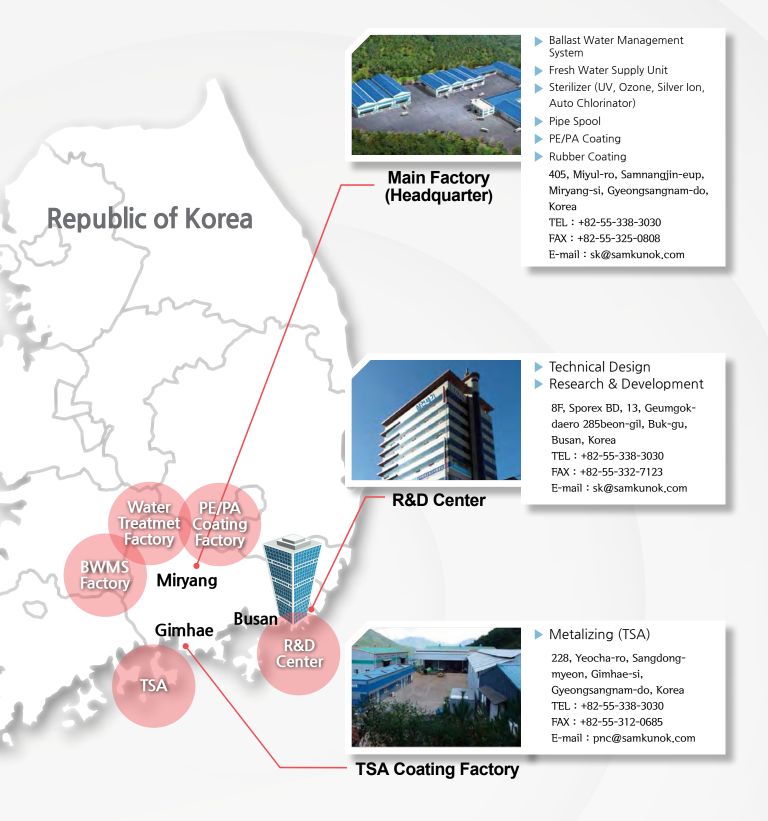
2009.10 Acquired AA Class of	HMD
------------------------------	-----

- 2009.10 Registered as a Qualified Supplier in KOSPO
- 2009.10 Acquired K MARK from KTL
- 2009.09 UV sterilizer NIPH type approval (JSC40)
- 2009.07 Selected as a clean work place by KOSHA
- 2009.07 Obtained a qualification of competitive bid Joining by the office of supply Administration
- 2009.01 Acquired ASME STAMP
- 2008.03 Approved for GL classification
- 2008.03 Acquired ISO9001 & ISO14001
- 2007.12 Awarded first priz e of venture enterprise by DSME
- 2007.08 Dolomite NIPH type approval
- 2007.08 Moved Head Office
- 2007.06 Dolomite NSF type approval
- 2007.05 Acquired authentication of NSF
- 2006.07 Selected as a technical innovation Enterprise
- 2006.01 UV sterilizer NIPH (JSB-1,3,5,10,20,30)
- 2006.01 Established a R&D Institute
- 2004.09 Technical cooperation with German specialized PA coating company
- 2004.03 Registered as a cooperator along STX, SHI, DSME, HMD & HHI Acquired
- 2003.04 ISO 9001:2000
- 2003.04 Technical cooperation with a Japanese specialized coating Company
- 2002.07 Acquired "Water" Mark which means water purifier manufacturing approved
- 2002.06 Acquired DNV Classification
- 2002.04 Acquired KSA 9001:2001
- 2001.10 UV sterilizer NIPH type approval (JSA-5000)
- 2001.09 Established Samkun PNC
- 2000.12 Acquired Europe Safety Standard CE Mark
- 1998.06 Moved factory
- 1998.04 Joined in the Korea Shipbuilding Material Industry Cooperative association

Samkun Century Co., Ltc

- 1998.02 Converted into the Corporative Institution named Sam-kun century
- 1989.11 Established Su-Hyang Industry (Producing Shipbuilding material & Water purifying system)

Local Factory Network





Samkun Century has been a professional company based on steady growth and a solid profit structure.

We have advanced the development of new technologies and have established a solid foothold in the marine equipment industry based on a solid profit structure. We started in water treatment equipment specializing by including many kinds of sterilizer for 30 years. Since then, to strengthen our competitiveness in the global market, our company has diversified into offshore plants, ballast water treatment systems, coating, painting and pipe spools.



Pipe Spool & Coating





IMO Regulation

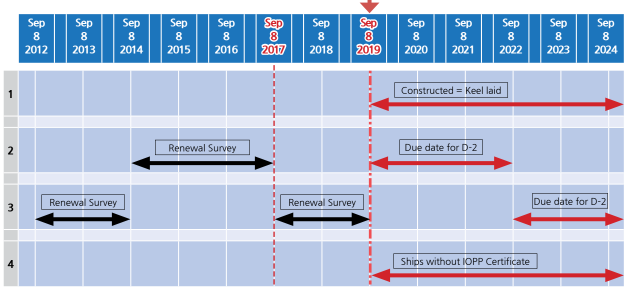
D-2 Ballast Water Performance Standard

- ▶ Over 50µm : Less than 10 inds/m³
- ▶ 10~50µm : Less than 10 inds/ml
- Bacteria
 - Escherichia Coli : Less than 250 cfu/100ml
 - Intestinal Enterococci : Less than 100 cfu/100ml
 - Vibrio Cholerea : Less than 1 cfu/100ml

B-3 Ballast Water Management Implementation Schedule

- New Ships shall be installs BWMS before delivery
- Existed ship shall be installs BWMS from 8th September 2019 according to IOPP renewal period

B-3 REGULATION DELAY ON 71TH MEPC MEETING ACTUAL IMPLEMENTATION DATE OF ENTRY INTO FORCE OF BWMS CONVENTION



1. Ships constructed on or after 8 September 2017 shall comply with D-2 standard as of ships delivery (Constructed = Keel Laid).

2. A case where previous IOPP renewal survey had been completed between 8 September 2014 and 7 September 2017, the ships shall comply with D-2 standard by the first IOPP renewal survey after entry into force of the Convention.

3. A case where previous IOPP renewal survey had been completed between 8 September 2012 and 7 September 2014, the ships shall comply with D-2 standard by the second IOPP renewal survey after entry into force of the Convention.

4. Ships not subject to IOPP renewal survey (normally less than 400GT) shall comply with D-2 standard by 8 September 2024.









FILTER

It removes large particles and organisms larger than 50 µm in ballast water. It automatically removes any substances in filter cartridges by housing an internal pressure increase. It is highly accurate and reliable.

-Specifications-

- ▶ Mesh size : 50µm
- Design pressure : 6.6 bar
- ▶ Max. working temp : 50°C
- Power Source : 3Phase, AC 380/440V 50/60Hz

ULTRA-VIOLET

It has a high performance in disinfecting bacteria and viruses (which are smaller than 50μ m). There are no formations of residual toxins or harmful substances. Uses a wavelength of UV-C(200~280nm) to sterilize microorganisms.

-Specifications-

- UV sensor : 0~500 mW/cm²
- ▶ Temperature sensor : PT-100
- ▶ Wiper Seal : EPDM
- ▶ UV chamber : STS 316L

CONTROL PANEL

Users conveniently operate "ARA Plus⁺ BWMS" by touchscreen. The status of each module and any alarm messages are easily monitored in realtime. The control panel consists of four parts; monitoring & operating, main switch, emergency stop switch and cabinet ventilators.

-Specifications-

- Control panel type : PLC type(Auto)
- Power Source : AC 230V,1Phase & DC 24V
- Frequency : 50/60 Hz





LINE UP

				DIMENSION (mm)	
NO	MODEL	CAPACITY (m3/hr)	FILTER	UV	CONTROL PANEL
1	AP-150 / AP-150 Ex	150	Ø 406x1473	650 x 518 x 1016 / 1088	800 x 500 x 1350
2	AP-250 / AP-250 Ex	250	Ø 406x1473	650 x 544 x 1016 / 1088	800 x 500 x 1350
3	AP-400 / AP-400 Ex	400	Ø 660x1488	700 x 562 x 1016 / 1088	800 × 500 × 1700
4	AP-650 / AP-650 Ex	650	Ø 762x1631	750 x 588 x 1016 / 1088	800 x 500 x 1700
5	AP-800 / AP-800 Ex	800	Ø 1016x1998	APUV-400 x 2	APMCP-400(M) APMCP-400(S)
6	AP-1300 / AP-1300 Ex	1300	Ø 1016x2198	APUV-650 x 2	APMCP-650(M) APMCP-650(S)

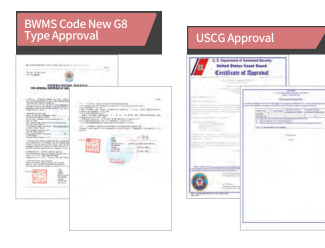
▶ 3D Modeling View





ARA Plus⁺ BWMS

ARA Plus⁺ BWMS was developed by SAMKUN CENTURY and ARA Plus⁺ BWMS approved by BWMS Code (=New G8 Type Approval) in 2022 and also USCG Type Approval in 2023





	Marriel Mathematical and and an
	Name and Article
TYPE APPROVAL CEP	ITPICATE
RAME IN CONTRACTOR	
And a second sec	
to and strangers in a south	

EXCLUSION ANALTHE EXCLUSION	DEPENDENT IN						
CHERTING							
OS OCCUPENDEN VIELA CINCI BARTACINIANISI							
TYPE APPROVIA CE OF BALLARY MATER MARKS							
IN BUILDIN WATER MANN	Postario -				man lines	-	-
Annual of Concession, Name of Street, or other	and the second s		-	-	_		
And the state of t			11 mil 1		· Annual Stationers	-	
National According to Control the Arrival	a	cines (Press, 77	-				
Representation of the second s	internet.	Participant in	Real and	-	· Ber	10.00	-
the second	100	Lines.	made:	100.00			2
and the second s		******	-		frank of	-	5
anyth-particle (in Division of Stand	18.0-	H	10.04	States -	PL-107718	-	1
And and a contrast data to a second	48.4. (#1	14	747.004	Page av	PLANNAL P	any the	
	100	28	81195	wal-one	in the second		
the second	181	14	10.00	244.000 0443.600	ALIMALA'	40	r:
And an exception of the second s	181	18	45.66	11100	PLUIMALA.	-	4
Contraction of the local division of the loc	100	-	10.0	Thint:	PLANNIAL N.	anit2	
and the second s	in .	04	84.92	211210	N. SUNSLA	100/112	
	UN CON	1.000	NA-018	PALINE DELL'INE PALL-INE	No. 2000 AL		*

USCGAMS&USCGT/ALOI					
tartar 🖉 🕬	9729797974-** 574597 1265				
					

E	
HERINGU	
ALL MARK IN	
1999.0	
BUTH OF DESCRIPTION OF DESCRIPTION OF DESCRIPTION OF DESCRIPTION	
OPATION THAT MADE IN BY ACTIVE OF ACTIVE	
His Prosting in Although the New Management in sur-	
Advanted by the Republic of Street, for Street Approval	
1 10000	
11. The Dirac leasanced the Sta Dark Lances (Ref. Adva.	
disaster from all the part factors of the formation	
11 The is the composition of the side in the local sector is	
man of close agent his rescaled in grant or hardlast disc as the	
and the second s	
11. The is the local operator of the constant of our particular target is and the function of the function of the constant of the function	
1.5 Tor-Verdamential do prove the ball without our research with the set	
a free safety of the address of source constrained in a generative source of the star parameter. Stream at the Constrained source of a France Agenerative constrained or a constrained source for particular properties in section (1 - d line "Research") methods of the Constrained Source (1 - d line "Research") methods of the Constrained Source (1 - d line "Research")	
(1) The local strategies of a life constrainty present of an effects a first strategies of a strategies of	
(c) See to be particle uses if we assume strong to exact a set hand a sublex and a function of the strong set of the	

IMO=	
State of the state	planet server un
Journel, of the physical incomes of the Landstein Manager free for common	Landy 1 desires of the second
The second secon	Control of the large (the not optimized o
Alter mensent of pro- (anterna la construct a construct in general lands from the construct of general lands from the construct of the construct of the construct of the construc- tion of the construct of the construct of the construc- tion of the construct of the constru	Statistics of the statistical statistical of a matrix statistical statistic

Korean Government		
	Control C	





Safety for your assets and people



1. Pre-survey & Design



2. Installation on-board



3. Commissioning & Training





Offshore Plant Division

Since 1989, Samkun Century has manufactured and supplied Fresh water & Portable water treatment systems to our clients. We have always strived to be innovative by developing new products; products like our UV sterilizer, Re-hardening Filter and Silver Ion sterilizer.

And because of our drive for excellence, we now supply tech-nology-intensive Fresh Water Supply Units.

UV Sterilizer



The UV sterilizer of Samkun Century has a superior operating system. It protects mineral components, but disinfects typical viruses, colitis germs and bacteria in water.

Emission of ultra violet rays : 253.7nm (Most effective wavelength for removing bacteria)

Hot Water Calorifier



Hot Water Calorifier is designed to proper in environmental conditions of the vessel, and supply hot water. Setting temperature is automatically maintained by Steam heater (or Electric heater). Supplied hot water is used for shower, cooking, and feeding.

High Pressure Washing Pump Unit



High Pressure Washing Pump unit is washing machine for Deck and Tank by using over 160bar high pressure. It consists of HP pump, Tank and Spray Gun etc. If the self closing type connector is installed where cleaning is re uired from the vessel, It can operate in the desired area through a transportable hose reel.

Hydrophore Tank



The purpose of Hydrohpore thank is to store fresh water and maintain its pressure. The Hydrophore tank is commonly made by Carbon steel, and the inside is coated with a harmless coating of paint. In addition the manhole of each tank keeps the inside clean. Destructive Test is done for all welding points to secure safety. (Hydrophore tank can be made by Stainless Steel as well).

Auto Filter (Sea water/Fresh water)



Our AutoFilter is pre-treatment filter system with automatic backwash. It consists of several Filter elements on a rotating plate with a drive shaft. Differential pressure is detected automatically and each filter element is back-washed without interruption of filtration process.Mainly it is used for pre-treatment of Seawater Cooling pipe line and BWMS in field of Marine, and also used for pre-treatment of Seawater Cooling pipe line in field of onshore plant.

Grease Trap



"Grease" is an industrial term for animal fats and vegetable oils from waste water in the kitchen. Specific gravity of Grease is 10~15% below water, so Grease doesn't mix with water. The Grease Trap is an essential component of sewage pipes designed to separates the grease from water.

Pressure Vessel



Based on our own design and production technology, we supply various Pressure Vessel in fi various fields, including Marine Shipbuilding, Offshore plant, Power Plant, and Refinery Plant.

Sea water Supply Plant (Sea water Auto Filter)







S A M K U N C E N T U R Y

Offshore Plant Reference list

	OWNER	PROJECT	SHIPYARD
1	BP	Atlantis Rig	DSME
2	CHEVRON	Agbami FPSO	DSME
3	SEADRILL	Drill Rig	DSME
4	ODFJELL	Semi-sub Rig	DSME
5	PETROSERV	Drill Rig	DSME
6	ODFJELL	Semi-sub Rig	DSME
7	TRANSOCEAN	Drillship	DSME
8	GRUPO R	Drill Rig	DSME
9	ODFJELL	DP Moored Rig	DSME
10	ТМТ	Drillship	DSME
11	ODBRECHT	Drillship	DSME
12	PETROSERV	Drill Rig	DSME
13	TOTAL	Pazflor FPSO	DSME
14	TOTAL	CLOV FPSO	DSME
15	RWEI	Wind Turbine Installation Vessel	DSME
16	STATOIL	Semi-Rig	DSME
17	EXXONMOBIL	ARKUTUN-DAGI Fixed Platform	DSME
18	TRANSOCEAN	Drillship	DSME
19	ATWOOD	Drillship	DSME
20	VANTAGE	Drillship	DSME
21	ODBRECHT	Offshore Pipe Laying Support Vessel	DSME
22	SEADRILL	Rig	DSME
23	PETRONAS	LNG FPSO	DSME
24	TRANSOCEAN	Drillship	DSME
25	PETROBRAS	P-79 FPSO	DSME
26	TRANSOCEAN	Drillship	нні

	OWNER	PROJECT	SHIPYARD
27	GLOBAL SANTA FE	Drillship	нні
28	DOCKWISE, NETHERLAND	Semi Sub Heavy Transport Vessel	HHI
29	DAEWOO ENGINEERING	SHWE Field	нні
30	WOODSIDE ENERGY LTD.	NRB PLATFORM	ННІ
31	NOBLE	Drillship	нні
32	DIAMOND	Drillship	нні
33	SEADRILL	Semi Sub Drilling Rig	нні
34	DOLPHIN	Drillship	нні
35	ROWAN	Drillship	нні
36	SEA LION	Multi Purpose Offshore Construction Vessel	ННІ
37	EDDA	Offshore accommodation Vessel	ННІ
38	DIAMOND	Drillship	HHI
39	TOTAL	Moho Nord FPU	нні
40	PETROBRAS	FPSO P78	нні
41	PETROBRAS	P-78 FPSO	нні
42	COROCORO	FPSO	SHI
43	ENFIELD	FPSO	SHI
44	TANK PACIFIC	Drillship	SHI
45	STENA	Drillship	SHI
46	MOSVOLD	Drillship	SHI
47	TANK PACIFIC	Drillship	SHI
48	NEXUS	FPSO	SHI
49	PETROBRAS	Drillship	SHI
50	STENA	Drillship	SHI
51	PRIDE	Drillship	SHI
52	STENA	Drillship	SHI

Offshore Plant Reference list

	OWNER	PROJECT	SHIPYARD
53	TANK PACIFIC	Drillship	SHI
54	SAIPEM	Drillship	SHI
55	SCHAHIN	Drillship	SHI
56	BP	SKARV FPSO	SHI
57	VASHI	ONGC	SHI
58	QGOG	Drillship	SHI
59	SEADRILL	Drillship	SHI
60	TEEKAY	Petrojarl Knarr FPSO	SHI
61	OCEAN RIG	Drillship	SHI
62	MAERSK DRILLING	Drillship	SHI
63	SEADRILL	Drillship	SHI
64	ENSCO	Drillship	SHI
65	OCEAN RIG	Drillship	SHI
66	STATOIL	FSU	SHI
67	QGOG	Drillship	SHI
68	SEA JACKS	WTIV	SHI
69	ENSCO	Drillship	SHI
70	STATOIL MARINER	FSU	SHI
71	PDC	Drillship	SHI
72	STATOIL	Drilling Jack-up	SHI
73	SHELL	Prelude LNG FPSO	SHI
74	TOTAL	Egina FPSO	SHI
75	ENI	Coral South Mozambique LNG FPSO	SHI
76	PETRONAS	ZLNG	SHI
77	ENI	CORAL NORTE FLNG	SHI
78	TECHNIP	Pipe Layer	STX
79	1000	FSU	STX

	OWNER	PROJECT	SHIPYARD
80	NOBLE	Drillship	STX
81	PETROSERV	FDPSO Dynamic Producer	SINGAPORE
82	CHEVRON MODEC	FPSO	SINGAPORE
83	OCEAN APEX	Semi Sub Mersible Drillship	SINGAPORE
84	SEADRILL	Drillship	SINGAPORE
85	TRANSOCEAN	MODU Drillship	SINGAPORE
86	PETROBRAS	FPSO Cidade de São Paulo MV23	BRAZIL
87	PETROBRAS / TANKPACIFIC	FPSO	CHINA
88	PETROBRAS	FPSO Carioca MV30	CHINA
89	PETROBRAS	FPSO Guanabara MV31	CHINA
90	SHELL	Penguin FPSO	CHINA
91	ENI, MEXICO	FPSO MIAMTE MV34	CHINA
92	PETROBRAS	FPSO Almirante Barroso MV32	CHINA
93	BP	Tortue FPSO	CHINA
94	BP	Tortue QU	CHINA
95	PETROBRAS	FPSO Anita Garibaldi MV33	CHINA
96	EQUINOR	Bacalhau FPSO	CHINA
97	WOODSIDE	Sangomar FPSO	CHINA
98	SBM OFFSHORE	MPF B FPSO	CHINA
99	WOODSIDE	Scarborough FPU	CHINA
100	ENETI	WTIV NESSIE & SIREN	HANWHA
101	PETROBRAS	FPSO P79	HANWHA
102	PETROBRAS	FPSO P82	SEATRIUM
103	SBM OFFSHORE	MPF C FPSO	CMHI
104	EXXONMOBILE	UARU FPSO	DSIC
105	EQUINOR	FPSO BM-C-33	COSCO



3D Modeling View



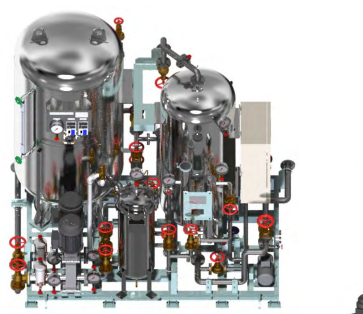


Fresh Water Supply Unit

- Simple Construction
- Easy Installation
- Easy Maintenance
- Easy Operation

The fresh water supply unit supplies fresh, warm and cold drinking water to the crew and consists of a technical system of a water tank, sterilizer, re-hardening filter(mineralizer), calorifier and pumps.

Capacity : 1,000 ~ 10,000 L/hr





Hydrophore Tank



The Hydrophore tank is a pressurized vessel that is used for drinking or the technical water supply. The hydrophore tank is a welded steel interior which is specially coated with epoxy (PE coating or Rubber coating), a manhole is provided on the tank for inspection or the cleaning of the interior. All products test the welding point by penetration inspection.

The Hydrophore unit is available in sizes from 100L to 5000L.

Capacity : 1,000 ~ 5,000 L/hr

UV Sterilizer



The UV sterilizer of Samkun Century has a superior operating system. It protects mineral components, but disinfects typical viruses, colitis germs and bacteria in water.

Emission of ultra violet rays : 253.7nm (Most effective wavelength for removing bacteria) Capacity : 1,000 ~ 30,000 L/hr Hot Water Calorifier



In the galley, everytime hot water is needed, our Hot Water calorifier is the perfect solution. It is used for showers, cooking, feeding etc. Calorifiers supplied for ships are specially designed to be durable from corrosion and vibration, with a long life span and easy maintenance.

- Capacity : 50 ~ 66,000 L/hr
- Temperature : 30~ 97 °C

Mineralizer (Re-Hardening Filter)



The water which is generated by a freshwater generator in a vessel, can not be used as drinking water directly, because of its pH value, hardness and insufficient mineral components.

Therefore using a mineralizer, increases hardness, pH-value and mineral components.

Capacity : 1,000 ~ 30,000 L/hr

SAMKUN CENTURY CO., LTD

SAMKUN CENTURY



Water Treatment Division



Compact Size Modular



3D Modeling View



Fresh Water Generator (RO Type)

Reverse Osmosis is most commonly known for its use in drinking water purification from seawater, removing salt and other substances.

Reverse Osmosis is the process of forcing a solvent through a membrane from a region of high solute concentration to a region of low solute concentration by applying a pressure in excess of the osmotic pressure.

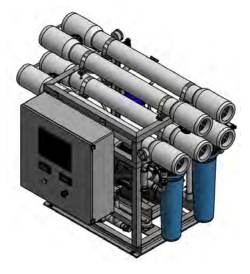
- Capacity : 5 ~ 20 Ton/day & Maximum 200 Ton/day
- Product Water Quality : Less than 10 or 500 ppm TDS

Standard Features

- Paint coated carbon steel frame
- 2.5", 4", 8" Spiral wound RO membranes
- SUS316 Centrifugal pump
- FRP membrane housings
- 5 Micron cartridge prefilter
- 440V/3Ph/60Hz Power requirement
- Local control panel
- Low/high pressure switch
- Liquid filled pressure gauges
- Permeate conductivity monitor
- Permeate & Feed or concentrate flow meters
- Pipe material : UPVC, SUS316

Available Options

- Membrane cleaning system
- 220V or 380-415V/3ph/50 or 60Hz
- Feed pH & ORP monitor with sensor
- Water and hour meters
- Multi media pre-filtration systems



Silver Ion Sterilizer

Ozone Generator (Sterilizer)



The bactericidal effect of silver has been useful knowledge since ancient times. Silver foils were used for treating wounds and silver vessels made it possible to store water. We supply a silver ion sterilizer which removes microorganisms by a catalytic method.

Capacity : 1,000 ~ 30,000 L/hr

Auto Chlorinator (Sterilizer)



The function of the Auto Chlorinator is to provide chlorine to water in order to sterilize water which contains a variety of bacteria, bacillus, etc. HOCL & OH Radicals are formed when chlorine dissolves in water. And they have a strong oxidizing power to destroy microorganisms during disinfection. This method can disinfect water with ease and over long periods of time.

Capacity : 1,000 ~ 200,000 L/Hr



Ozone has been used for disinfection of drinking water in the municipal water industry for over 100 years. Ozone can be used for water and air treatment. When ozone disinfects or breaks down harmful bacteria or pollutants, there are generally no by-products. In a short period of time, all odors are simply removed.

Air Dryer





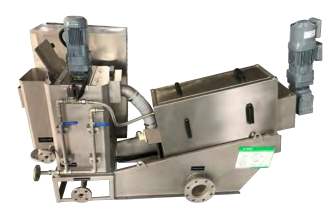
Heatless Type Air Dryer

Refrigerated Air Dryer

Excessive water, and atmospheric contaminants in compressed air can cause a variety of operational problems for users of compressed air. These include freezing of outdoor airlines, corrosion in piping and equipment, malfunctioning of pneumatic process control instruments, fouling of processes and products and more. To prevent these problems, an air dryer is used for removing water vapor from compressed air.







Dehydrator

The multy plates is pressurized with screw, which is very compact compared to existing dehydrator, and power consumption is low, so operating cost can be saved. The automatic washing function enables continuous operation 24 hours a day without blockage and can be applied to various wastewater treatment.

- Water, Food
- Medicine
- Dyeing, Detergents
- Chemicals, Pharmaceutical industry

Wastewater Treatment Unit for Scrubber

r Second



It is Wastewater Treatment unit for Scrubber in Close mode or Hybrid mode for ships, and it purifies the waste water and resupply or discharge it out of ship (to meet the outboard discharge criteria). Our system is Membrane type which is very compact and easy to operate.

MGPS with strainer (Filter)



The Marine Growth Prevention System (MGPS) is designed to prevent marine life such as barnacle and shellfish by applying current to both copper and aluminum electrode rods. MGPS of SAMKUN CENTURY Co., Ltd. is integrated with STRAINER and is made COMPACT for the best effect in minimal space.

De-Ionizer(Demineralization Unit)



De-Ionizer is a device that removes all minerals that can be found in normal water. Usually, De-Ionizer is used when water is used in chemical processes or when minerals in the water can interfere with other chemicals. The device can be used extensively

in many industries and is useful in handling boiler FEED WATER on ships.

Similar devices : ION EXCHANGER and MIXED BED POLISHER (MBP)

Capacity : 1,000 ~ 50,000 L/hr

Hot Water Boiler



The Hot Water boiler is a small electronic appliance used for boiling water and maintaining it at a constant temperature in the galley.

- Capacity : 10 L
- Wall mount type

Drinking Water Fountain



The Drinking water fountain is composed of a compressor, condenser, evaporator, silver ion filter, etc. The drinking water provided from the drinking water fountain is directly connected to the fresh water line. Also, the drinking water fountain is able to provide healthy and fine tasting water due to a Silver Carbon Filter which consistently sterilizes its contents. Silver carbon is added to improve the continuity of sterilization.

- Floor stand type
- /pe 🕨 🕨 Cold water fountain
- Wall mount type Hot & Cold water fountain



LO PRE-HEATER

It makes proper viscosity of lubricating oil for the purifier and ME/GE by heating lubricating oil at a constant temperature.

FO PRE-HEATER

Pre-heating lowers the viscosity of heavy fuel so that it can be properly atomized by the burner. M/E JACKET PRE-HEATER

It keeps cooling water at a constant temperature, when the engine is stopped due to repairs. This is the way to prevent problems which can occur by lowered temperature.





Fan Heater



The Fan heater works by using a fan to pass air over a heat element.

The Portable type is for ease in moving with a stainless steel heating element and all devices provide a dual protection against overheating. It has a built-in thermostat and regular power, and a powered whole metal casing cover to resist rust.

- Heating element : Stainless Steel
- > Adjustable thermostat control Overheat protection
- With Fan & Cooling
- Free standing & Portable type

Emergency Eye Wash & Shower

The Emergency eye wash & shower is essential equipment when using chemicals and hazardous substances.

It is purpose is to reduce workplace injury and keep workers away from various dangers.

- > Durable-Excellent raw materials / Anti corrosion
- Reliable-High quality
- Easy Installation

Grease Trap



The Grease Trap separates the grease and solids from waste water in the galley.

It is typically small enough to be installed beneath or adjacent to a sewer line.

Capacity : 20 GPM



Hydrophore system of VFD (Variable Frequency Drive)



A specific type of hydrophore system is needed for the efficiency of maintenance and saving energy. Most conventional hydrophore tanks is too heavy and occupies too much space.

A VFD system is used to control process flow without the use of a separate controller. Suitable sensors and electronics are used to interface the driven equipment with the VFD.

Water Softener



Water softening is the removal of calcium, magnesium, and certain other metal cations in hard water. Soft water extends the lifetime of plumbing(pipes) by reducing or eliminating scale build-up in pipes and fittings, and extends efficiency of heat exchanger. Water softening is usually achieved using lime softening or ion-exchange resins.

Ozone Generator



An ozone generator is placed inside a foodstuff storage(Vegetable etc) in ships, Ozone is especially efficient in prolonging the life of food materials.

Emergency Shut-Off Valve System (Quick Closing Valve System)



A device that allows you to quickly and remotely close the fuel line and the valves in the tank in case of an emergency, such as a fire.





Water Treatment System for Onshore Plant



- Main Product : CPP System
- ▶ Project : S-Oil Residue Upgrading Complex Project
- Client : S-Oil















- ▶ Main Product : Demineralized Water Package
- Project : NSRP Complex Project
- Client : KOLON e Engineering





Water Treatment System for Onshore Plant



- Main Product : Side Steam Filter & Portable Water System
- Project : S-Oil Residue Upgrading Complex Project
- Client : S-Oil







Installation View



- Main Product : Demi Water Treatment System
- Project : S-Oil Residue Upgrading Complex Project
- Client : S-Oil

Waste Water Treatment System for Onshore Plant







F.O. Supply Unit (for M/E)





Front Pipe Skid





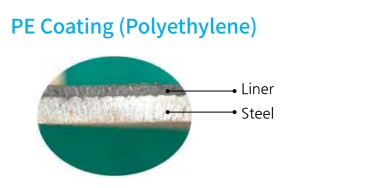


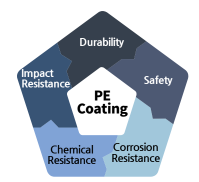


Coating Division

The Coating division supplies outstanding products which have both excellent mechanical properties from steel pipes and rust prevention properties from plastic. The Coating is resistant to seawater and organic solvents, and also doesn't contain dioxins and VOCs (Volatile organic compounds).

We maximize technical efficiency to expand usage of PE/PA coating from sea to land based on our core PE, PA Coating Technology.





PE Coating has been applied to Ships, Offshore plants, Power Plants, Water-Supply pipes and Steel tube plants. Main products especially have coated steel pipes for Vessels, Offshore plants and covered-steel pipes.

Applications

- Sea water line for Ship
- Offshore Plant
- Power Plant

- Cable Tray
- Water Pipe for Industrial
- Water Supply & Sewage Pipe
- Chemical Plant







Rubber Coating

Samkun Century has a steel fabrication shop, Shot shop, Painting shop, and coating shop, and perform from various designs to construction based on accumulated technological Know-how and experience.

This material has a large number of excellent characteristics. Our Rubber is flexible and resilient, strong, and easy to manufacture. Our rubber coated products have many advantages such as excellent anti-chemical properties, anti-corrosion properties and outstanding adhesion.



Metalizing Coating



A Metalizing coating is an excellent way to protect iron and steel from corrosion. It is done at a reasonable cost, like painting, but with a long life span. Based on accumulated technological know-how and experience, we offer wind power parts to clients famous for wind power generation; businesses like Gamesa, Vestas Hyosung and Dongyang e&c.

CS PIPE Shipbuilding & Offshore project



SUS PIPE Shipbuilding & Offshore project



METALIZING PROCESS Use : Wind power Size : 2MW



PA Coating (Polyamide)

The best merits of PA Coating are its high physical intensity and low gas permeability. Therefore, PA coating is suitable for highquality products and is also capable of working on complicated compositions. At the same time, it is harmless to humans.



Teflon Coating

Teflon has unlimited application range from the general manufacturing industry, to high-tech semiconductors, to even the aerospace industry.







Worldwide Network



EUROPE

Greece Sea Power Hellas Tel : 30-2104284170

Netherlands Hyundai Engine Service Tel : 31-10-447-3457

Norway GMC Maritime AS Tel : 47-518-48000

Turkiye Gurdesan Ship Machinery Corp Tel: 90-262-724-85-46

AMERICA

USA (East) All Marine Spares International Tel : 1-203-487-0422

USA (West) Sammar Supply Co, Tel : 1-909-628-9400

Brazil Metalock Tel : 55-13-3226-4686

AFRICA

Nigeria Platinum Samandy Ventures Tel : 234-807-407-2031

ASIA

Singapore Dintec Singapore Tel : 65-6896-4434

Paterson Integrated Engineering Tel : 65-6760-0928

Enfac Singapore Tel : 65-7825-2879

Taiwan Richtop Enterprise Tel : 86-7-5312365

Japan Ushio Reinetsu Co., Ltd. Tel : 81-898-34-1230

Vietnam VIDA TD Tel : 84-225-3880918

O

Keg

ASIA

China Xiamen Taizhou Tel : 86-182-0592-5529

Oceantec Tel : 86-186-42203118

DSIE Tel : 86-411-39986892

DO MARINE Tel : 86-185-1219-7766

MIDDLE EAST

Arab Emirates Tensosys Fzco Tel : 971**-**4-324-7502

Oman Petrohouse Tel : 968-248-15738

٦





The publication date : 1st February 2024