

HANYOUNG

ENGINEERING CO., LTD



HANYOUNG ENG

CEO's Message

With over 40 years of expertise since 1982, HANYOUNG ENG. is a leading developer and manufacturer of marine equipment. Leveraging our accumulated technology and expertise, we are committed to delivering innovative and reliable solutions.

As a specialist in marine pollution prevention, our core products include 15PPM Bilge Separators (Oily Water Separators) and Sewage Treatment Plants (STP).

Our technology is engineered for environmental protection and sustainable development, playing a critical role in preventing marine pollution, preserving our oceans, and safeguarding marine ecosystems.

We continuously challenge the industry's technological frontiers, striving to set the global standard for eco-friendly marine solutions. Our commitment to top-tier quality and advanced technology enables us to deliver tailored solutions that exceed customer expectations while contributing to a cleaner marine environment.

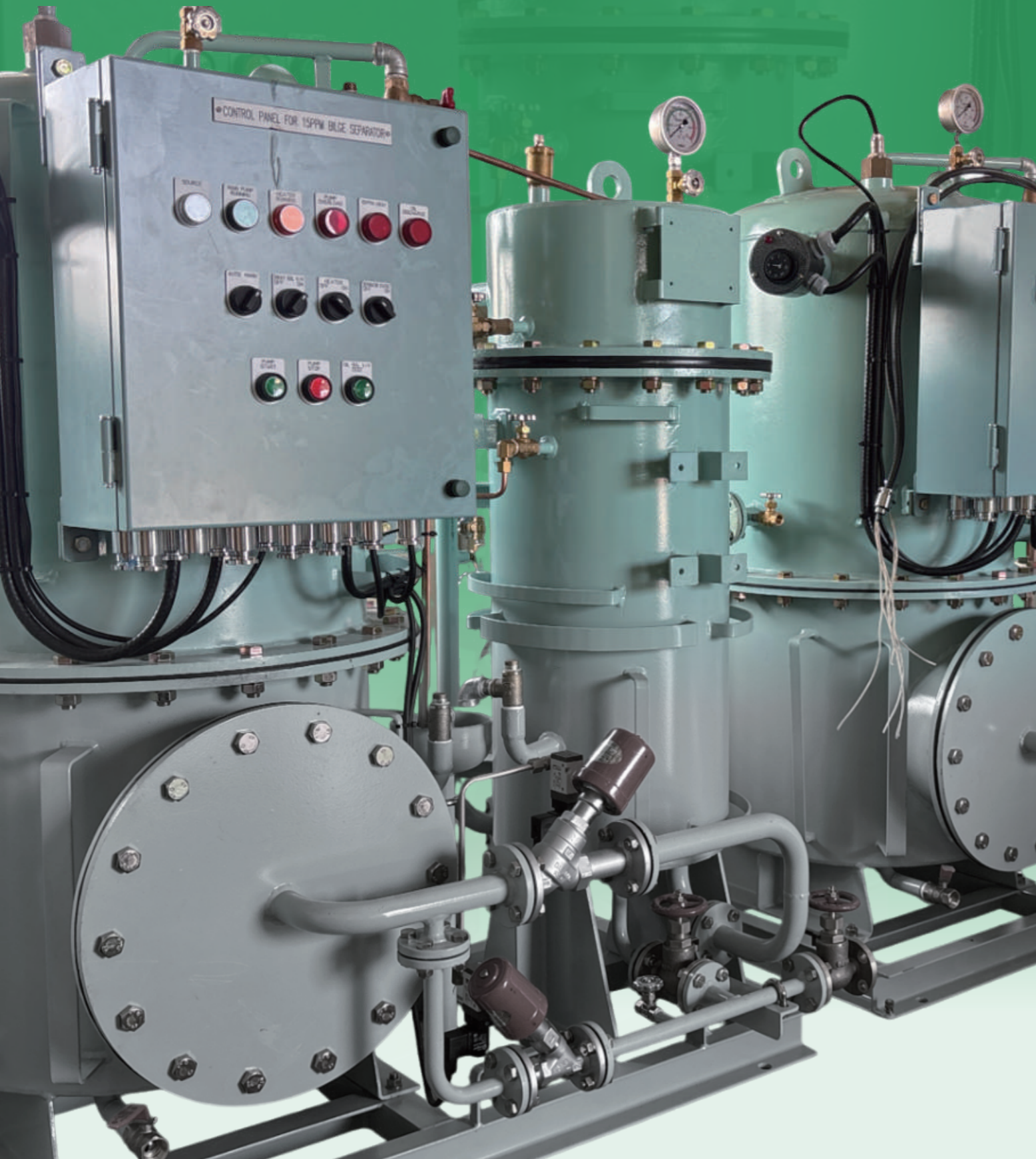
HANYOUNG ENG. Co., Ltd.
(Han Young Engineering Co., Ltd.)

History

1982	2000	2009	2022	2024	2025
1982. 07 Established HANYOUNG ENG. Co., Ltd. in Yeouido-dong, Yeongdeungpo-gu, Seoul	2000. 06 Obtained CE Certification from the Small and Medium Business Administration	2009. 06 • Relocated business site to Hallim-myeon, Gimhae-si, Gyeongsangnam-do • Acquired government type approval for Sewage Treatment Plant (STP) [IMO Res. MEPC 159(55)] • Obtained GL Type Approval (15PPM Bilge Separator)	2022. 01 Acquired type approval for the new Sewage Treatment Plant (STP) [IMO Res. MEPC 227(64)]	2024. 08 Relocated business site to Jinrye-myeon, Gimhae-si, Gyeongsangnam-do	2025. 05 Seungwoo Kang appointed as CEO
1983. 08 Technical alliance with Kobe Separator & Taiho Industry Technic	2004. 05 Designated as a CLEAN workplace by Korea Occupational Safety and Health Agency (KOSHA)	2006. • Obtained DNV EC/CE MARK certification (15PPM Bilge Separator) • Acquired government type approval for Oily Water Separator [IMO Res. MEPC 107(49)]	2014. 06 Established R&D Department	2025. 09 Relocated the business site to Hallim-myeon, Gimhae-si, Gyeongsangnam-do	
1987. 03 Hogeun Yoo appointed as CEO	2009. 09 Obtained RS Type Approval (15PPM Bilge Separator)	2016. 04 Acquired type approval for Sewage Treatment Plant (STP) [IMO Res. MEPC 227(64)]			
1989. 01 Relocated business site to Hang-dong, Jung-gu, Incheon	2006. 11 Obtained ABS Design Assessment Certificate (15PPM Bilge Separator)				
1994. 09 Acquired government type approval for Oily Water Separator [IMO Res. MEPC 60(33)]	2007. 08 Developed Sewage Treatment Plant (STP)				
1999. 11 Acquired CE MARK certification for E.C Quality Satisfaction (EU)					
1999. 12 Acquired ISO 9001 Quality Management System Certification					



15PPM BILGE SEPARATOR



15PPM BILGE SEPARATOR(OILY WATER SEPARATOR)

Engineered for maximum efficiency within a compact footprint, our 15ppm bilge separator is a robust solution for marine pollution prevention. Its compact and efficient design minimizes installation complexity and operational costs. By meeting strict IMO standards, it offers the perfect balance of regulatory compliance, environmental responsibility, and outstanding economic value.

Product Introduction

The primary function of the 15ppm bilge separator (Oily water separator) is to separate oil components (hydrocarbons) contained in bilge water on ships and discharge clean effluent overboard in compliance with IMO Resolution MEPC.107(49).

The 15ppm bilge separator features a three-stage treatment process. In the first stage, a CPR module removes oil components by gravity separation. In the second stage, a coalescer filter eliminates fine oil particles. Finally, a membrane filter in the third stage adsorbs emulsified oil components (hydrocarbons).

Designed to deliver outstanding performance even in the most demanding marine environments, our 15PPM Bilge Separator minimizes the need for spare part replacement and reduces maintenance requirements. For special marine projects that must consider logistics and risk zone requirements, HANYOUNG ENG. Co., Ltd. brings extensive experience and proven engineering expertise.

HANYOUNG ENG. Co., Ltd is committed to delivering optimal solutions that comply with both current and future maritime regulations.



Product Line-up & Specifications

MODEL	CAPACITY (m³/hr)	DIMENSION (mm)			WEIGHT (kg)		CONNECTION	
		L	D	H	DRY	WET	IN	OUT
HYN00201	0.2	650	700	1000	100	168	5K15A	5K15A
HYN00301	0.3	740	730	1130	120	190	5K20A	5K20A
HYN00501	0.5	850	800	1130	140	280	5K25A	5K25A
HYN01001	1.0	1200	880	1500	520	890	5K25A	5K25A
HYN02001	2.0	1250	1030	2050	780	1600	5K40A	5K40A
HYN03001	3.0	1300	1050	2100	940	1800	5K40A	5K40A
HYN05001	5.0	1580	1300	2100	1300	2800	5K50A	5K40A
HYN10001	10.0	2160	1660	2200	1500	3500	5K50A	5K50A



SEWAGE TREATMENT PLANT



SEWAGE TREATMENT PLANT

Our sewage treatment plant efficiently processes sewage while safeguarding the marine environment. Fully compliant with IMO regulations, it offers an optimal solution for producing clean effluent and supporting a sustainable marine ecosystem.

Product Introduction

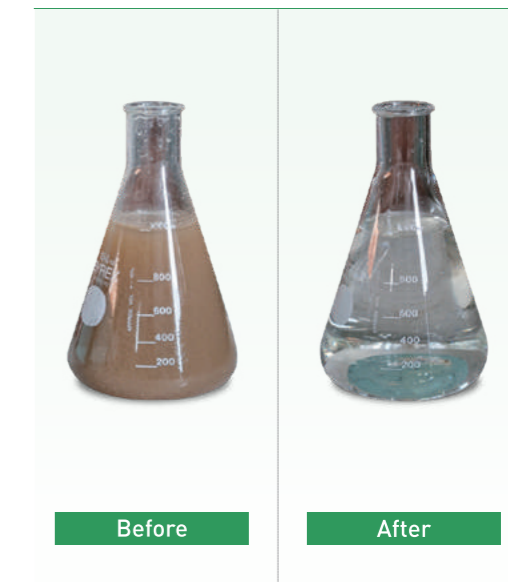
Our sewage treatment plant is an advanced system capable of processing all incoming sewage flows in accordance with established standards.

Our Sewage Treatment Plant offers a high-performance biological treatment solution for both black and gray water, utilizing advanced Membrane Bioreactor (MBR) technology. This proven process combines biological degradation with precision membrane filtration, effectively removing contaminants down to the bacterial level.

The system produces exceptionally clear effluent, ensuring full compliance with the stringent nutrient removal requirements of IMO Resolution MEPC.227(64). This allows for safe discharge even in environmentally sensitive marine areas, while also making the treated water suitable for reuse in certain applications.

Featuring a compact and modular design, our STP is ideally suited for both retrofitting existing vessels and installation on new ships, serving as a direct and superior replacement for conventional units.

Effluent Constituent	IMO Res. MEPC 227(64)	Han Young Tested
BOD5	25mg/L * Qi/Qe or less	0.6mg/L
COD	125mg/L * Qi/Qe or less	4.0mg/L
TSS	35mg/L * Qi/Qe or less	non-detection
T-N	20mg/L * Qi/Qe or less or 70% or more reduction rate	6.3mg/L
T-P	1.0mg/L * Qi/Qe or less or 70% or more reduction rate	0.2mg/L
Fecal Coliforms	100/100mL or less	non-detection
Turbidity	-	0.1NTU

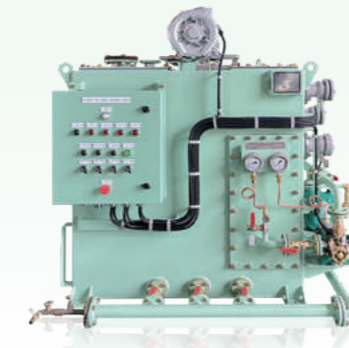


SEWAGE TREATMENT PLANT

Product Line-up & Specifications

HYSTPN Series								
MODEL	CAPACITY (L/day)	DIMENSION (mm)			WEIGHT (kg)		CONNECTION	
		L	D	H	DRY	WET	IN	OUT
HYSTPN-016	1,050	1,150	1,100	1,400	340	969	5K 100A	5K 40A
HYSTPN-025	1,740	1,300	1,200	1,550	450	1,360	5K 100A	5K 40A
HYSTPN-040	2,800	1,600	1,250	1,600	550	1,965	5K 100A	5K 40A
HYSTPN-060	4,200	1,800	1,350	1,700	650	2,750	5K 100A	5K 40A

HYSTP22 Series								
MODEL	CAPACITY (L/day)	DIMENSION (mm)			WEIGHT (kg)		CONNECTION	
		L	D	H	DRY	WET	IN	OUT
HYSTP22-016	1,120	1,280	1,160	1500	540	1,236	5K 100A	5K 40A
HYSTP22-025	1,750	1,480	1,200	1,550	650	1,550	5K 100A	5K 40A
HYSTP22-040	2,800	1,730	1,300	1,650	750	2,165	5K 100A	5K 40A
HYSTP22-060	4,200	1,980	1,400	1,750	900	3,000	5K 100A	5K 40A
HYSTP22-080	5,600	2,180	1,445	1,845	1,100	3,400	5K 100A	5K 40A



VACUUM TOILET SYSTEM

The Vacuum Toilet System is a marine sanitation system designed to efficiently handle wastewater on board ships. Operating under vacuum pressure, it minimizes water usage while providing reliable performance, contributing to both operational efficiency and marine environmental protection.

Product Line-up & Specifications

Description	Specfications
Outside Dimensions	W385 x L545 x H465
Seat & Cover	Silent Polypropylene & Polypropylene
Discharge Outlet	DN40
Water Pressure	200 ~ 1000kPa
Operating Vacuum	-20 ~ -60 kPa
Water Consumption	1.5 L/flush (Adjustable)
Air Consumption	60 L/flush
Weight	23kg



Vacuum Toilet

Description	Specfications
Vacuum Capacity	15 m ³ /h ~25 m ³ /h
Flushing Capacity	150 flush/h
Dimensions	W214 x L554 x H332
Pump Casing	Bronze
Knives	STS316
Shaft	RCr13
Weight	58 kg



Vacuum Pump System

Description	Specfications
Vacuum Pump	2 sets
Pressure Switch	1 set
Pressure Gauge	1 set
3-way Valve	2 set
Rubber Hose	4 set
Clamp	8 set
Vibration Pad	8 set



Scop of Supply (Per one ship set)

15PPM BILGE ALARM



15PPM BILGE ALARM

Our 15ppm bilge alarm is an optimal solution for preventing marine pollution, featuring immediate warning and automatic shut-off functions that activate when the oil content exceeds 15 ppm. It ensures both operational efficiency and vessel safety, providing a reliable safeguard against environmental violations.

Product Introduction

The 15ppm bilge alarm (Bilge water oil content alarm) is a device designed to monitor and control the operation of the oily water separator that treats bilge water generated on ships.

The water discharged from the 15ppm bilge separator (Oily water separator) is regulated to comply with IMO Resolution MEPC.107(49). This device operates automatically to ensure the oil content of the treated water remains below 15 ppm. If the oil content exceeds 15 ppm, an alarm is triggered and displayed on the front panel within 5 seconds.

Additionally, the device features a fully automatic control system that simultaneously activates an automatic shut-off mechanism upon alarm activation, stopping the discharge and recirculating the oily water back to the bilge tank.

With its immediate alert and automatic shut-off functions, the 15PPM Bilge Alarm offers an optimal solution for fundamentally preventing marine pollution while ensuring both operational efficiency and onboard safety.

Product Specifications

Range (measurement & indication)	0-30ppm, Trend up to 50ppm
Range (IMO specification)	0-15ppm(in accordance with IMO regulation) 0-5ppm(optional setting available)
Accuracy	±2ppm[IMO MEPC.107(49)]
Electrical power supply	24V AC or DC, +/-10%
Electrical power consumption	> 5 VA
sample	Oil water from separator outlet, 0.1-4 l/min
sample temperature range	+1°C to +65°C
Alarm output	0-20mA or 4-20mA, for 0-30ppm (recordable on Load CTRL)
Display	Graphic Display
Ambient temperature	+1°C to +55°C
Class of protection	IP 65
Dimension Computer Unit	185 x 210 x 65mm(WxHxD)
Dimension Measuring Cell	140 x 160 x 65mm(WxHxD)
Weight	2.5kg



BILGE PUMP



BILGE PUMP

Our bilge pump reliably discharges separated oily water to minimize marine pollution, delivering optimal performance and durability even under the most demanding conditions.

Product Introduction

HANYOUNG ENG. offers AC motor-driven bilge pumps in both piston and plunger types for marine applications.

The working media of this pump include seawater, fresh water, oily sludge, and sludge. It is suitable for discharging various types of liquids that do not contain hard particles or fibrous materials, with a liquid temperature below 85°C and viscosity under 830 cSt.

Our bilge pumps have passed testing and inspection by designated Classification Societies and ensure long-term stable operation through advanced engineering and robust durability. Backed by strict quality control, they offer a reliable marine pumping solution designed to perform in diverse maritime environments enhancing vessel efficiency and safety while allowing for easy maintenance and management.

Product Line-up & Specifications

MODEL	CAPACITY (m ³ /hr)	MOTOR (kW)	PUMP (RPM)	CONNECTION	WEIGHT (kg)
HYP-02	0.2	0.18	55.0	5K 20A	30
HYP-03	0.3	0.18	75.0	5K 20A	30
HYP-05	0.5	0.25	50.0	5K 25A	35
HYP-10	1.0	0.37	50.0	5K 40A	40
HYP-20	2.0	0.75	70.0	5K 50A	50
HYP-30	3.0	1.1	70.0	5K 65A	110



GREASE TRAP

Product Introduction

Grease Trap is a device designed to separate and remove animal fats and vegetable oils from kitchen wastewater.

By utilizing the fact that grease is 10–15% lighter than water and naturally floats to the surface, it effectively prevents oil and grease from entering the sewage system. Installed beneath or near drainage pipes, the grease trap is designed with sufficient capacity to handle large volumes of grease generated in kitchens. This helps prevent pipe blockages, unpleasant odors, and environmental pollution. Regular maintenance ensures stable and long-lasting performance.

In addition to improving kitchen hygiene, the grease trap plays a vital role in protecting the environment. In some regions, its installation is legally required, highlighting its importance as essential equipment.

With extensive experience and technical expertise, we offer high-efficiency grease traps that prevent internal pipe contamination and clogging, contribute to a clean and hygienic workspace, and support environmental sustainability.



Product Specifications

MODEL	CAPACITY	DIMENSION (mm)			WEIGHT (kg)
		L	D	H	
GT-20	200GPM	905	425	490	60

CERTIFICATES

15PPM Bilge Separator



Ministry of Oceans and Fisheries(Korean Government) Type Approval



Certificate of EC Type Examination(Module B)



QS Certificate of Assessment - EC(Module D)



ABS Certificate of Design Assessment

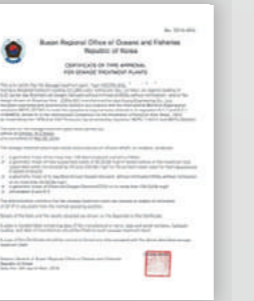


RS Type Approval

Sewage Treatment Plant



Certificate of EC Type Examination(Module B)



Ministry of Oceans and (Korean Government) Type Approval

Certificate of Patent



Sewage Treatment Plant for Ships



Dual Filter for Ship Water Treatment



Long-Distance Transport Sewage Treatment Plant



Control Method for Sewage Treatment Plant for Ships

HANYOUNG⁸²

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