



HAMANN SEWAGE & WASTEWATER TREATMENT SYSTEMS

RELIABLE EFFLUENT QUALITY MEETS USABILITY

HL-CONT COMPACT

Sewage Treatment Plants (STP)



OPTIMISED PACKAGE FOR BASIC SCENARIOS HL-CONT Compact plants are optimized for the most common operating scenarios in their class. They offer the renowned HAMANN performance and quality at a

FULLY CERTIFIED IMO MEPC.227(64), EU MED B & D and USCG Type II



KEY FEATURES

MINIMISED FOOTPRINT

Due to our technology and design, the footprint of HAMANN Sewage Treatment Plants (STP) and Advanced Wastewater Treatment Systems (AWTS) can be up to 70% smaller than comparable systems from other manufacturers - depending on the model.

DISMOUNTABLE FOR RETROFITTING

HAMANN plants can be almost completely assembled at the location of installation on board the vessel to facilitate movement to the site through most doors and hatches. A huge benefit in refit projects, where this feature can often spare cutting an opening into the hull, saving a lot of time and costs.

EASE OF OPERATION & LOW MAINTENANCE

Routine functions on HAMANN plants are fully automatic and no specialised skills are required for daily operation. Our technology eliminates the need for filters and membranes, which would require a lot of work for regular cleaning and replacement. Routine maintenance on HAMANN plants can be carried out quickly and easily by the crew on board. The open design allows instant access to all components for inspection and service purposes.

RELIABILITY

Proven technology and manufacturing to the highest quality standards combined with straightforward operation and low maintenance requirements give HAMANN plants the reliability and longevity they are known for around the world.

*For the latest information on the certification of specific models, please contact us or visit www.gisis.imo.org for IMO certificates, www.cgmix.uscg.mil for USCG certificates and www.mared.org for EU MED certificates



HIGHLY CUSTOMISABLE

We offer a wide range of customisation options for HL-CONT PLUS models. This enables us to supply the plant that exactly meets the customer's requirements

DISMOUNTABLE FOR RETROFITTING

HL-CONT PLUS plants can be almost completely disassembled to facilitate retrofitting

FULLY CERTIFIED

IMO MEPC.227(64), EU MED B & D and USCG Type II



Advanced Wastewater Treatment Systems (AWTS)

ALASKA & BALTIC SEA COMPLIANT

HAMANN HL-CONT Plus OceanCruise systems are certified according to IMO MEPC.227(64) incl. Sect.4.2 and EU MED B & D. They comply with US 33 CFR 159 Subpart E (Alaska) to obtain a permit under the Commercial Passenger Vessel Environmental Compliance (CPVEC) Program of the Alaska Department of Environmental Conservation (ADEC).*

MODULAR DESIGN

HL-CONT PLUS OceanCruise systems consist of four separate modules: Two Dissolved Air Flotation (DAF) units and two Moving Bed Biofilm Reactors (MBBR). Each module can be installed in a different location apart from the other modules, offering exceptional flexibility and the best possible use of space. Ship tanks can be converted to MBRR modules. further reducing the already small footprint of the system

CUSTOMISED SYSTEMS

HL-CONT PLUS OceanCruise systems are customised to the individual requirements of the customers and the respective conditions on board

KEY SPECIFICATIONS	HL-CONT Compact	HL-CONT Plus					HL-CONT Plus OceanCruise			
	0125	0125	025	05	10	20	025	05	10	20
Capacity (m³/day)	3	3	6	12	24	48	6	12	24	48
People on board (180 l/day)	16	16	33	66	133	266	33	66	133	266
Multi-plant systems (m³/day)	Two or more HL-CONT Plus plants can be configured to operate as a system, providing redundancy and/or customized treatment capacities.						Two or more HL-CONT Plus plants can be configured to operate as a system, providing redundancy and/or customized treatment capacities.			
Basic measurements ⁽¹⁾ W / D / H (m)	0,8 / 0,5 / 0,9 0,9 / 0,4 / 0,9	0,9/0,8/0,9	0,9/1,2/1,1	1/1,4/1,4	1,2/1,7/1,8	1/1,2/1,1	0,9 / 1,2 / 1,1 0,9 / 0,8 / 0,9			(3)
Weight empty (kg)	72	165	312	691	880	1.600	Depending on configuration			
Energy consumption (kW)	0,79 - 3,56	1,16 - 4,8	1,66 - 4,8	2,59 - 7,42	3,4 - 7,68	5 - 9,83	Depending on configuration			
Certification & Compliance	IMO MEPC.227 (64) EU MED Modules B & D USCG Type 2 (33 CFR 159)						Compliant with US 33 CFR 159 Subpart E (Alaska), IMO MEPC.227(64 incl. Sect.4.2 (Baltic sea) and EU MEDB & D standards.			

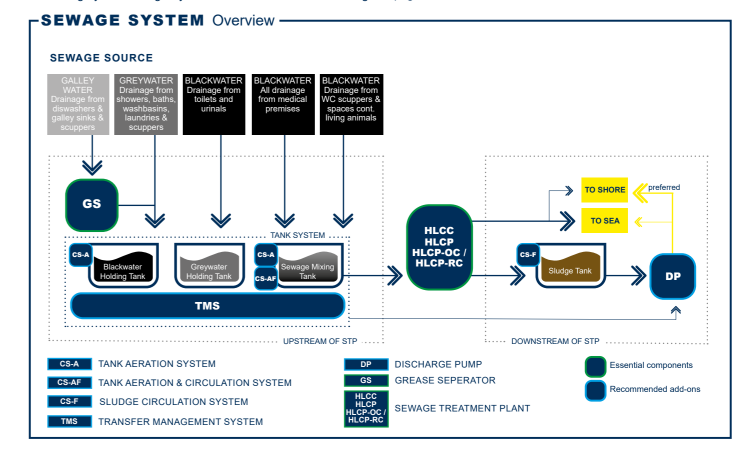
Please note: This information is not to be used for design purposes. Subject to change without notice! The detailed technical specifications and all information on the scope of delivery are given in the product specifications of the respective plant model. Please contact our sales team via sales@hamannag.com

OVERVIEW: COMPONENTS OF A SEWAGE SYSTEM

MORE THAN A SEWAGE TREATMENT PLANT

The sewage system comprises of all the installation, such as piping and tanks, and equipment, such as sewage treatment plants and grease separators, used to collect, distribute, store, condition and process the sewage produced on board. At HAMANN, we always consider greywater and galley water besides blackwater in sewage

systems. In addition to the hardware, a sewage management plan is an integral part of the sewage system. We offer a complete range of high quality components for sewage systems, designed and manufactured in Hollenstedt, Germany. Find out more on pages 6 & 7!





¹ Main units excl. seperate components; HL-CONT Plus OceanCruise & RiverCruise systems

² For the latest information on the certification of specific models, please contact us or check giss.imo.org

for IMO certificates, cgmix.uscg.mil for USCG certificates and mared.org for EU MED certificat

⁴ Final treatmen

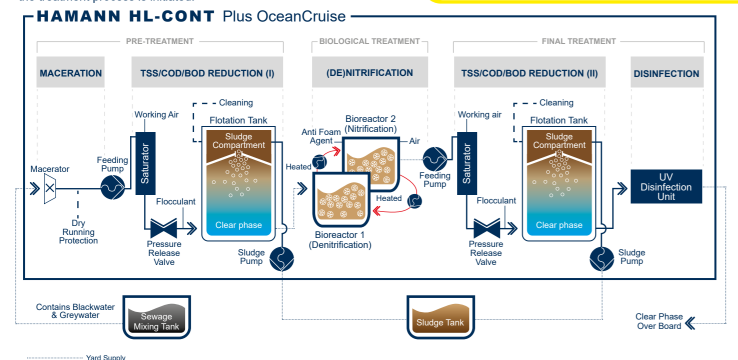
HAMANN SEWAGE TREATMENT TECHNOLOGY

THE CORE OF THE SEWAGE SYSTEM

PREPARATION: CREATING THE SEWAGE MIX

HAMANN sewage treatment plants are designed to process both blackwater and greywater as a sewage mixture. This mixture is created in the sewage mixing tank from which it is pumped into the sewage treatment plant. Depending on the tank configuration on board, greywater and/or blackwater are transferred into the sewage mixing tank to create the sewage mixture. When the filling level in the sewage mixing tank reaches a predefined level, the feeding pump of the sewage treatment plant starts to operate and the treatment process is initiated.





PROCESS DESCRIPTION

HL-CONT Plus OceanCruise

- - - Water (Technical fresh water to be used)

The sewage mix from the sewage mixing tank is first run through a macerator to chop up solid and fibrous components. By means of

PRE-TREATMENT

our Dissolved Air Flotation (DAF) technology we separate the suspended solids (TSS) and reduce the chemical (COD) and biological (BOD) oxygen demand. With the addition of a flocculant, the solids create a sludge foam on the surface, leaving the clear phase in the lower part of the flotation tank. The sludge foam spills into the sludge compartment and is subsequently fed into the ship's sludge tank.

BIOLOGICAL TREATMENT

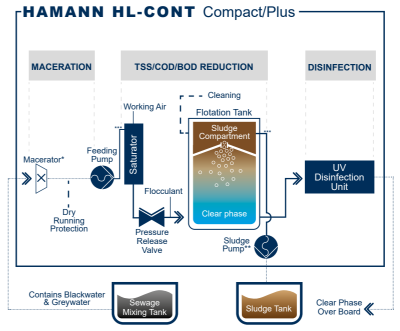
The pre-treated sewage is drained into the two-stage biological treatment, consisting of two Moving Bed Biofilm Reactors

(MBBR). Circulating between the denitrification and nitrification stages, bacteria metabolize the nitrogren compound in the sewage.

FINAL TREATMENT

Since the bacterial processes in the biological treatment also produces biomass, the solids have to be removed in the second DAF unit. The flocculant used in this process also removes the phosphorus.

The already largely purified sewage is finally exposed to UV radiation to degrade the DNA of bacteria and microorganisms, rendering them incapable of reproducing and infecting. After this finishing step, the treated sewage is safe to be discharged overboard (if permitted).



* Optional component on HL-CONT Compact 0125 & Plus 0125 / 025

* Optional component on HL-CONT Compact 0125

*** Yard Supply on some models

MACERATION

The sewage mixture from the sewage mixing tank is first run through a macerator to chop up solid and fibrous components.

PROCESS DESCRIPTION

HL-CONT Compact/Plus

HAMANN AG

TSS/COD/BOD REDUCTION

By means of our Dissolved Air Flotation (DAF) technology we separate the suspended solids (TSS) and reduce the chemical (COD) and biological (BOD) oxygen demand. The sewage is enriched with air under a pressure in the saturator. After being discharged into the flotation tank through the pressure release valve, the excess air forms micro bubbles. A flocculant is added in order to let air bubbles and susupended particles form larger flakes. These flakes float upwards, creating a sludge foam on the surface and leaving the clear phase in the lower part of the flotation tank. The sludge foam spills into the sludge compartment and is subsequently fed into the ship's sludge tank.

DISINFECTION

The already largely purified sewage is finally exposed to UV radiation to degrade the DNA of bacteria and microorganisms, rendering them incapable of reproducing and infecting. After this finishing step, the treated sewage is safe to be discharged overboard (if permitted).

ADVANCING MARINE SEWAGE TECHNOLOGY SINCE 1972

OUTSTANDING PRE-SALES & AFTER-SALES CUSTOMER SUPPORT

We are the specialist partner for sewage systems and are at our customer's side from the planning stage to operation. With over 40 sales agents and service partners in the HAMANN GLOBAL NETWORK we provide customer support and technical field service around the globe.

TAILORED SOLUTIONS

We listen carefully, provide expert consultancy and then offer the best system for the customer's project. Providing customer specific solutions is part of HAMANN's DNA.

QUALITY MADE IN GERMANY

All our products are designed and made in Hollenstedt, Germany according to our accredited ISO 9001 quality management system. We only use high quality materials and components from renowned manufacturers.

HAMANNAG is a worldwide recognized manufacturer of sewage treatment technology for the maritime industry. We serve our clients to meet ever stricter regulation on sewage discharge and thus to rise to our joint responsibility to protect the marine environment. Our commitment to quality goes far beyond the R&D, engineering and manufacturing processes. The same amount of effort and attention to detail goes into every step that follows; from sales to engineering consultancy to commissioning and technical support many years later.

All these aspects account for the fact that HAMANN plants ensure continuous high effluent quality, reliability in day-to-day operation and low maintenance to the benefit of our clients and the oceans. Since delivering our first sewage treatment plant back in 1972, we have installed over 5.500 systems on superyachts, ferries, cruise ships and naval vessels all over the world.



ADVANCING MARINE SEWAGE TECHNOLOGY, SINCE 1972.

HAMANN SEWAGE SYSTEM ADD-ONS

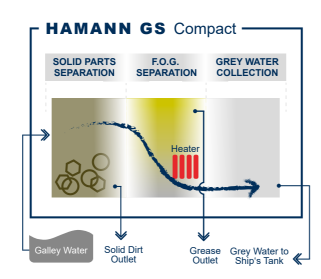
PREPARE. CONDITION. DISTRIBUTE.

HAMANN GREASE SEPARATORS

Fats, oils and greases (short: FOG) have many properties which negatively impact the performance of the sewage system. Pipelines and sensors can be blocked or sealed by deposits. In holding tanks, fats and greases accelerate the formation of hydrogen sulphide (H2S) and subsequently of sulphuric acid (H2SO4). In addition, they severely impair the purification performance of the sewage treatment plant or advanced wastewater treatment system. Fats, oils and greases mainly get into the sewage via food residues. Therefore, all drainage from galley areas, i.e. from sinks and dishwashers, must first be processed in a grease separator before it is fed into a holding tank. After this treatment, galley water may be considered as greywater. HAMANN GS Compact grease separators work according to the principle of gravity separation and have no moving parts. They feature all stainless steel construction for maximum robustness and are certified by TÜV Rheinland according to DIN EN 1825-1, DIN EN 1825-2 and DIN EN 4040.

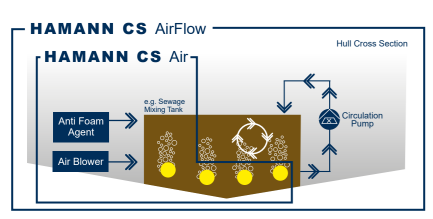
SYSTEM ADD-ONS Key Benefits

- Influent to the STP/AWTS is free from fats, oils and grease
- STP/AWTS is constantly fed with a sewage mixture of blackwater and greywater
- Untreated sewage is kept in aerobic condition and well circulated
- Sewage sludge is kept pumpable for later discharge



HAMANN TANK AERATION & CIRCULATION SYSTEMS

Anaerobic conditions and sedimentation are two problems associated with the storage of untreated sewage or blackwater. Anaerobic conditions develop due to natural oxygen consuming biological processes within the sewage. As a result, hydrogen sulphide (H2S) or even sulphuric acid (H2SO4) may form. The first is an extremely smelly and potentially lethal gas, the latter can erode

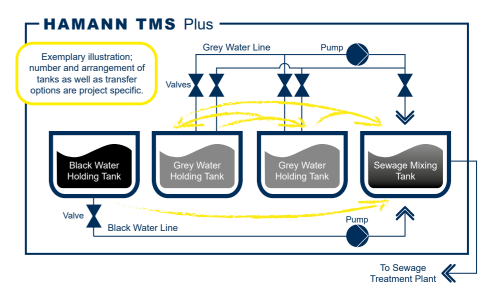


the substance of the plant, the piping and ultimately the ship's structure. Sedimentation occurs when the suspended solids settle and concentrate in the lower layers of the sewage in a tank. When the "thick" lower layers are fed into the STP/AWTS, they may cause clogging of valves, sensors and pipes of the plant. A HAMANN CS Air tank aearation system compensates

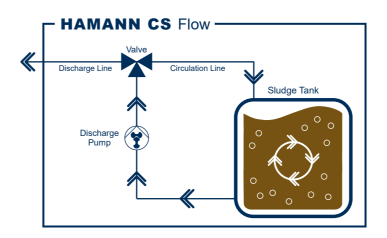
the oxygen consumption by supplying fresh oxygen and thereby also assists the active biological processes. It also helps to counteract sedimentation of solid particles, although not as effectively as a HAMANN CS AirFlow system. This system combines our aeration technology with a circulation of the tank content to achieve maximum conditioning performance. Besides keeping the sewage in aerobic condition, a HAMANN CS AirFlow system also effectively prevents sedimentation. We recommend HAMANN CS AirFlow systems for the sewage mixing tank and HAMANN CS Air systems for all holding tanks containing black water.

HAMANN TRANSFER MANAGEMENT SYSTEMS

In most cases, there will be two or more separate holding tanks on board a vessel, containing either blackwater or greywater or both. For several reasons, a system is then needed to distribute the tank contents onwards. There may be the need to transfer sewage or greywater back and forth between different holding tanks, e.g. to equalise the filling levels. Depending on the tank system configuration, greywater and blackwater need to be transferred from their dedicated holding tanks into the sewage mixing tank, from which the STP/ AWTS is fed. HAMANN TMS Plus transfer management systems take over all these tasks automatically and/or semi-automatically. The system software controls when and from which tank and in what quantity

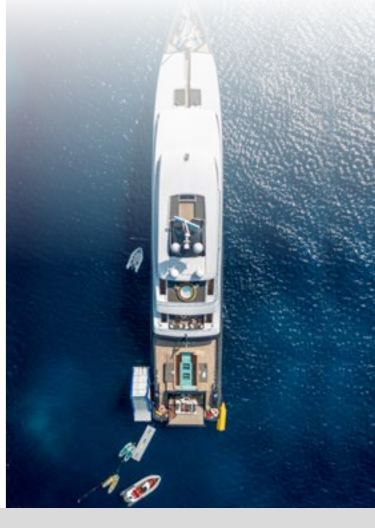


sewage is transferred to the sewage mixing tank or another holding tank. This ensures that the available tank capacities are used in the best possible way, that the filling of all tanks is optimally coordinated and that a mixture of blackwater and greywater is available in the sewage mixing tank for feeding into the STP/AWTS.



HAMANN SLUDGE CIRCULATION SYSTEMS

Sewage sludge stored in a holding tank tends to rapidly develop sedimentation. The lower layers will then no longer be pumpable for discharge purposes and have to be manually removed from the tank, requiring a considerable amount of time and effort. To avoid having to execute this most unpleasant task, a HAMANN CS Flow sludge circulation system should be installed. It constantly circulates the sludge in the holding tank, keeping it in pumpable condition at all times.





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