

PROTECTOR P25%

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PR TECTOR

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<u>UK PATENT PENDING:</u> PATENT APPLICATION NUMBER 2300221.5

PROTECTOR P25 DESCRIPTION

ALL-IN-ONE FILTRATION AND WATER TREATMENT UNIT.

WHAT IS IT?

Protector P25 is a model from our IWTM Protector[™] range, a unique side stream filtration device that engineers the system water to a noncorrosive state. It provides corrosion protection in both new and existing heating and cooling systems, by removing sludge, particles, oxygen, and other corrosive products. Therefore, the system is maintained in the best possible way, by constantly filtering and engineering the water using electrochemistry and anode technology. The result is that its cleaning and engineering the water at the same time.

NEXT GENERATION OF ELECTROCHEMISTRY

The units provide faster clean-up of old systems and quicker compliance with pre commissioning targets on new systems due to the higher flow rates through the reaction tank (cathode) and the inbuilt strainer basket that enables finer filtration. The unscreened larger anodes last longer and release the magnesium hydroxide quicker for faster pH control. Compliance with VDI 2035 is still obtained as the anodes sit inside the basket to capture the magnesium residue when the anodes expire.

Each filter contains neodymium magnets to retain ferrous particles, magnesium anodes to consume oxygen and increase the pH value, and a stainlesssteel filter element (55 μ m) or bag filter (various micron sizes, down to 1 μ m) to filtrate the water and remove any suspended solids. The two filter types are entirely interchangeable. The Protector P25 is completely insulated and cladded to prevent heat loss and condensation. In closed systems the typical installation will be in side stream, but it can also be installed in the main flow in a modular arrangement for larger systems. This provides a method of easy installation, operation and maintenance.

HOW DOES IT WORK?

The water enters from the inlet connection, then passes around and down past magnets and anodes. The dry internal magnets will prevent the filter basket from clogging up as the magnet sleeve will retain the magnetic particles (magnetite) in place until the magnet is removed for cleaning and blow down. During this process, oxygen will be consumed by dissolving the anodes, and excess air will rise up and out of the vent valve. The water will now flow through the filter element/ filter bag so that particles will physically be stopped by either of the filters. The result will be clear water with controlled alkaline pH, without oxygen or particles and sludge.

MAINTENANCE

When the progressive build-up of suspended solids retained by the stainless-steel screen causes an excessive increase of pressure differential between the inlet and outlet connections, the screen must be cleaned.

To perform the cleaning operations, there are two options either a normal backflush of the filter or by complete removal and washing of the filter. The filter can be used to remove chemicals and inhibitors but works well with organic glycol.



PROTECTOR P25 FUNCTIONS

Image: A matrix of the second sec		8 Oxygen 15.99 OXYGEN CONTROL	pH CONTROL
PARTICLE	MAGNETIC	<u>REDUCES</u>	CORROSION
FILTRATION	PROTECTION	DISSOLVED OXYGEN	PREVENTION

Prevents Corrosion

Protector's water treatment features prevent corrosion in the system. This is achieved thanks to magnesium anodes that lower oxygen, regulate pH and reduce electrical conductivity.

All In One

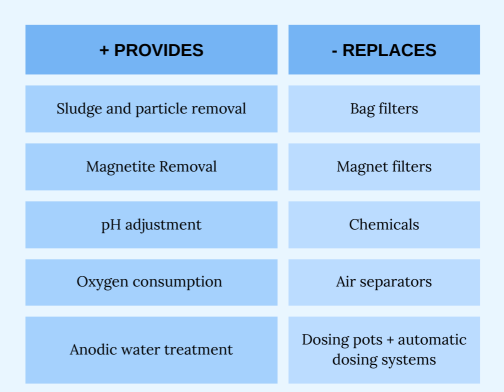
Protector is an "all in one solution". It combines several different technologies in one single extremely functional and reliable device.

Traps Ferrous Particles

Protector is equipped with Neodymium Magnets that trap ferrous particles, drastically increasing the time before manual intervention is needed.

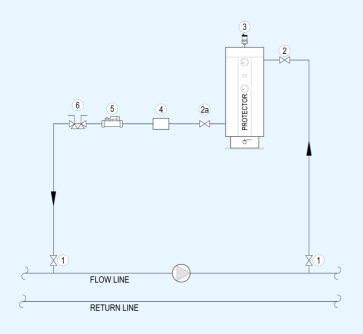
Removes Contamination

Protector cleans and restores recirculating systems by removing suspended particles.



PROTECTOR P25 FUNCTIONS

FILTERING ELEMENTS

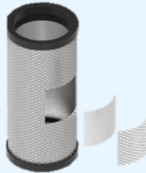


Protector P25 keeps your system clean by adapting to your needs. Two different filtering elements, completely interchangeable, remove suspended particles from the recirculating system.

The use of different gauge filters by progressive stepped filtration helps to avoid filters blocking too early.

PARTICLE FILTRATION

Protector P25 comes as standard with a robust stainless steel filter which is 40 micron nominal (55 absolute). Stainless steel AISI 316, 55µm filter.



2-Layer S.S Filter

The filter has a large surface which gives a long operating time before cleaning and thus less flushing and refilling.

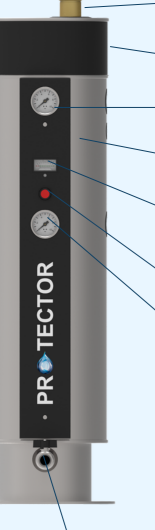


FINE FILTRATION

The filter elements can be replaced with filter bags with a filter degree down to 1 μ m.



DETAILED EXTERNAL & INTERNAL VIEW



- **1 Vent pipe + automatic vent valve**: An automatic vent valve is installed at the top of the vent pipe.
- 2 Top insulation cap: Easily removed when the Protector unit needs maintenance.
- **3 Inlet Pressure Gauge:** Stainless Steel pressure gauge that measures the inlet pressure. Scale 0-10 bar.
- Vessel insulation and cladding: External cladding in stainless steel and internal Armaflex insulation against cold/hot to prevent condensation.
- 5 Amp meter: this indicator device measures the intensity of the current produced by the anode relative to the cathode, which is directly related to the corrosiveness of the system water.
- 6 Amp meter button: tests operation of the swing meter.
- 7 Outlet Pressure Gauge: Stainless Steel pressure gauge that measures the outlet pressure. Scale 0-10 bar.

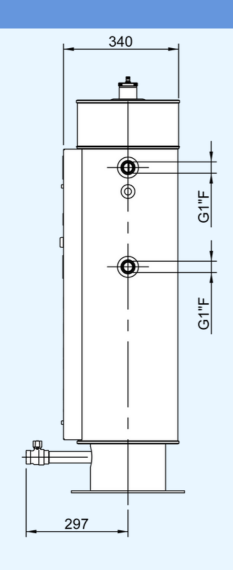
8 Drain: The filter is emptied with a manual valve in-stalled on the drainpipe. Can be easily connected to any existing drain manifold / pipe, or automatic drain.

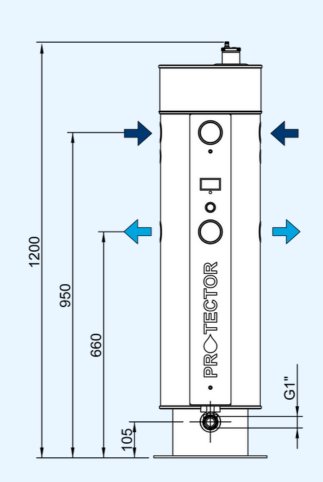
Vent valve + vent pipe (not shown): An automatic vent valve is installed at the end of the vent pipe.

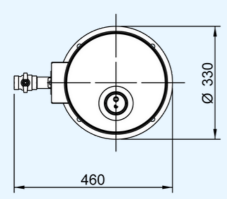
- 2 Inlet diverter: Water entering the Protector is immediately directed towards the inner walls, accelerating the flow and creating a "vortex" that improves separation efficiency.
- 3 Neodymium Magnets: These dry magnets are installed in front of the sacrificial anodes to protect them from ferrous particles, the neodymium magnets (total length 600mm) are coated in stainless steel to increase their durability and to make maintenance easier. In fact, they do not require manual cleaning because, once extracted from the filter thanks to the handle located on the lid, the dirt precipitates into the filtering element.
- 4 Sacrificial Anodes: Magnesium Anodes that provide Cathodic protection and lowers the conductivity of the fluid. The anodes also scavenge oxygen and regulate the pH.
- 5 **Interchangeable filter elements / bags:** Stainless steel filters comes as standard at 40 micron nominal (55 absolute). S.S filter screens can be replaced with bag filters down to 1 μm. This guarantees a supremely clean circulation water that provides optimal values for the plant and its components.
- **6 Large collection area:** The base design ensures circulation is retained for longer periods, lengthening the time before a manual clean of the filter.
- **7 Drain**: The filter is emptied with a manual valve installed on the drainpipe. Can be easily connected to any existing drain manifold / pipe.



DIMENSIONS







07

EMPTY WEIGHT: 50KG FULL WEIGHT: 81KG SHIPPING WEIGHT: 60KG

NELOS



TECHNICAL DATA

TECHNICAL SPECIFICATIONS

Parameter	Value	
System Volume	Max 25m³ - Heating Max 17.5m³ - Cooling	
Water Flow	20-251/min	
Design Pressure (bar)	PN 10	
Max. Temperature (°C)	95	
Tank Volume	31L	
Design code	PED 2014/68/EU	
Connections	1" FBSP	

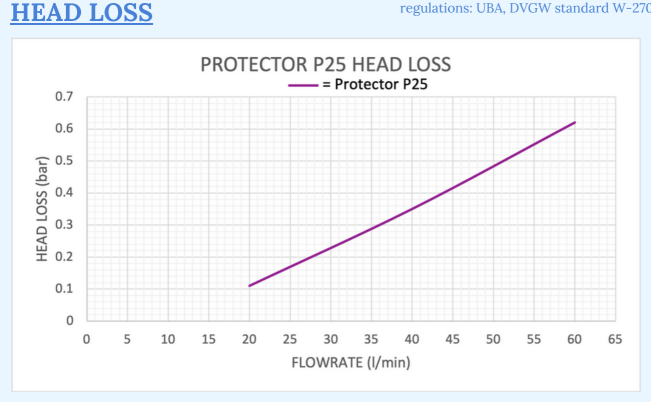
*Flow rate referred to clean water at 110 μ m filtration degree.

MATERIALS

Component	Component Material	
Filter Housing	Stainless Steel AISI 304	
Filter Screen	Stainless Steel AISI 316L	
Gaskets EPDM *	EPDM *	
Insulation / cladding	Armaflex / Stainless Steel	
Pressure Gauges	Stainless Steel AISI 304	
Anodes	Magnesium	
Magnets	Neodymium	
Surface Finishing	Shot Peening and Passivation	

*Certified for the following European Drinking Water regulations: UBA, DVGW standard W-270, WRAS and ACS.

RE



Head loss is calculated with $110 \mu m$ stainless steel filter and clean water.

Note: Talk to us for systems that operate at higher pressures or higher temperatures.



Environmental Culture Change

be a part of it

1.00

clean | protect | prevent





LETTER OF COMPLIANCE CLEAN MARITIME MACHINERY AND COMPONENTS

COMPLIANCE LETTER NO. 1

This is to certify that the

Water Treatment Units with type designations

Elysator 15, 25, 50, 75, 100, 260, 500, 800 and 1000L

Manufactured by

International Water Treatment Maritime AS

SLEMMESTAD, Norway

is found to comply with Det Norske Veritas' Standards for Certification 2.17 (new), Standard for CLEAN Maritime Machinery and Components

> HØVIK June 4th 2003

Tor Jo Landham Tor Jo Landheim Project Manager

DET NORSKE VERITAS

Founded in 1992, IWTM have been working with chemical free water treatment using electrochemistry for over 30 years and have offices in Norway, UK, Finland, Sweden, Canada, USA and a worldwide presence in the Marine sector.

We have developed models specifically suited to the higher demands of the marine industry operating at higher pressures and higher temperatures. The marine products are provided worldwide on the world's largest cruise ships working with the leading operators in this sector.

Having secured DNV approval in 2003, we are still the only chemical free water treatment manufacturer to have this certification and approval. DNV is a globally leading quality assurance and risk management company operating in more than 100 countries.

The IWTM Protector™ is our most recently developed product. The Protector range is now available to our land-based customers.

Version 2 : December 2022

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