

# COMBINED PROTECTOR MANUALS

2) Protector P70

- 22) Protector P40
- 42) Protector P25
- 62) Protector P10





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### DESCRIPTION & FEATURES

### WHAT IS PROTECTOR P70?

Protector P70 is a model from our IWTM Protector<sup>™</sup> range, a unique side stream filtration device that engineers the system water to a non-corrosive 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 ss micron filter 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 ss micron filter to capture the magnesium residue when the anodes expire. Protector is an "all in one solution"
Controls the three key parameters of VDI
2035 ; pH, conductivity & dissolved oxygen.
Creates a hostile environment for bacteria
Keeps the water clean in closed circulation
systems and removes all particles and

impurities

In closed systems 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.



Protector P70 comes as standard with a robust stainless steel micron filter which is 40 micron nominal. The stainless steel AISI 316, 40µm filter has a large surface which gives a long operating time before cleaning and thus less flushing and refilling.

Please note: The 40 micron stainless steel filter supplied with the Protector as standard although robust in its manufacturing is a consumable item.

It's life expectancy is dependent on the harsh environment it has to deal with when being used to clean existing systems and therefore is not covered by any warranty. On a new system it is possible that the filter can last for many years, but on clean-up project it may only last for a few months.



2-Layer S.S Filter



### DESCRIPTION & FEATURES

### **NEODYMIUM MAGNETS**

One long, dry, powerful magnet is mounted in the centre of the ss micron filter and in front of the sacrificial anodes so that magnetite is captured and not deposited on the anodes, also preventing the ss micron filter from clogging up with magnetite. This provides longer service intervals as well as increased operational life and better function. When the magnet is lifted out, all magnetite will be released and can be drained out.



### SACRIFICIAL ANODES

Magnesium anodes that provide anodic water treatment and lower the fluid's conductivity. The anodes also scavenge oxygen and regulate the pH level.

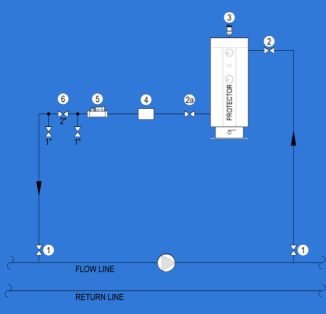
For longer life expectancy, the anodes are encapsulated by a stainless steel ss micron filter, removing the need for individual anode screens.





For larger volume systems, installation in series is possible.

#### SIDE STREAM INSTALLATION



<u>KE</u>}

1. CLIENT IV'S NOT SUPPLIED 2. DRAIN COCK LEVER IV MALE & FEMALE 2a. LEVER IV MALE & FEMALE 3. 551 CALEFFI UNIT AIR VENT 4. MECHANICAL WATER METER 5. FLOW REGULATOR

6. FLUSHING BY-PASS FOR RESIN RINSING

Protector P70 is to be mounted in a "bypass" installation over an existing circulation pump. (Separate circulation pump can be used if needed.)

-Pressure side on pump should be to the inlet on Protector P70 unit.
-Suction side on pump should be to the outlet on Protector P70 unit.

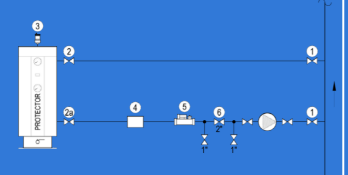
### **INSTALLING CONNECTIONS**

2 pc 1" Female Connections (inlet / outlet)
2 pc 2" Plugs (for connections not in use.)
2 pc 2" Ball valves
2 pc 2" Plugs
1 pc 2" Flowmeter
1 pc 2" Regulating Valve
1 pc 1/2" Air Vent
1 pc 2" Drain Valve
1 Test Point Valve





### SIDE STREAM INSTALLATION USING OWN PUMP



- <u>KEY</u> 1. CLIENT IV'S NOT SUPPLIED 2. DRAIN COCK LEVER IV MALE & FEMALE 2a. LEVER IV MALE & FEMALE 3. 551 CALEFFI UNIT AIR VENT 5. CALEFFI UNIT AIR VENT

### **Connections:**

Can be connected:

- IN from either left or right. (only on the top) -OUT from left or right. (only on the bottom)

-Connections not in use, to be plugged. (1" female threads)







### INSTALLATION & COMMISSIONING INSTRUCTIONS

- Close the outlet valve.
- Keeping outlet closed whilst opening the inlet valve.
- Open the automatic air vent.
- Fill the Protector unit the automatic air vent has dispensed all of the air.
- Open the outlet valve so water flows through the Protector.
- Check the water meter is rotating.
- Set regulating valve as below:

#### **Isolation and Flow Regulation:**

The valve can be operated from fully closed to fully open.. A slot on the end of the control stem indicates the status of the valve. When the control stem is turned fully clockwise and the slot lies perpendicular to the axis of the valve, the valve is fully closed. When the control stem is turned fully anticlockwise and the slot lies in line with the axis of the valve, the valve is fully open.

### altecnic





### Partly Open



Sliding Indicator Metal Ball

To regulate the flow, firstly with the aid of the sliding indicator, mark the reference flow rate to which the valve requires setting.

Using a suitably sized spanner on the operating square of the control stem of the valve rotate until the design flow rate is achieved.

This is indicated by the metal ball that runs inside the transparent guide.

- Record the water meter reading



### DATA & MEASUREMENTS

#### PROTECTOR P70 DATA

System Volume: Heating -Max. 70m<sup>3</sup> Cooling - Max 60m<sup>3</sup> Flow: 701/min Empty Weight: 88KG Full Weight: 218KG Shipping Weight: 157KG ------Design Pressure – PN10 Max Temperature - 95°C Volume of Unit - 130L Design Code – PED 2014/68/EU Connection - 2" female thread / BSP

### MATERIALS

Filter House: Stainless steel AISI 304 SS Micron Filter: Stainless steel AISI 316L Gasket: EPDM Insulation/Mantling: Armaflex /stainless steel Manometer: Stainless steel AISI 304 Anodes: Magnesium with filter AISI 304 Magnet: Neodymium Surface treatment: Brushed Stainless Steel



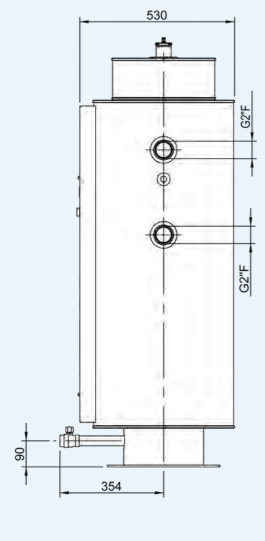
*Note: Talk to us for systems that operate at higher pressures or higher temperatures.* 

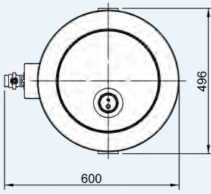
+pH

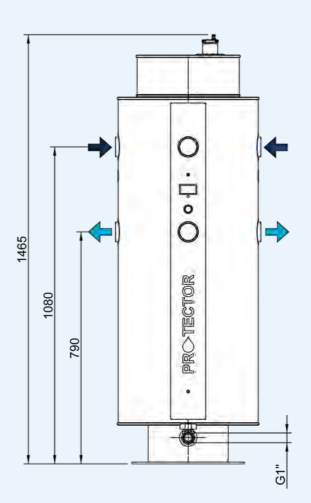


# DATA & MEASUREMENTS

### PROTECTOR P70 MEASUREMENTS









#### DRAINING

The Protector P70 unit needs to be drained frequently ; how often is dependent on the water quality.

The higher the starting conductivity level, the more sludge there'll be, resulting in a need for more frequent draining.

This is to flush out the sludge and particles that have been collected in the bottom of the tank, from the magnet trap and the ss micron filter.

The one piece long magnet in the Protector P70 is inserted on top of the tank on the flange lid.

Close the inlet to the Protector P70.
Pull out the magnet on top of tank.
Open the drain valve in the bottom of tank and flush until the water is running clear of debris.

- When complete, close the drain valve and put the magnet back in the sleeve.



#### ANALOGE GALVANOMETER <u>& PUSH BUTTON</u>

The analogue galvanometer shows the galvanic current in milliamps between the anodes and the cathode (the tank body), with the system water being the medium.

The analogue galvanometer is always in a continuous reading position ; when the switch is pressed, the instrument is short circuited and shows little or no reading. This function is only for testing the analogue meter itself.

Pure water is non conducting, therefore the more impurities and oxygen in the water the more current will flow between the anode and the cathode.

When the water quality improves, the current diminishes and may measure even as low as 0.2 to 0.3 milliamps when the system water is fully passive.

The Protector P70 system is selfregulating, the anode automatically works harder with corrosive water than with water that is no longer reactive.



The needle swing lies between 10% and 100%.

This is the normal

operating region. The lower the reading, the less the anode needs to work, and the less impurities are in the system water.



T**he needle always** reads 100%. The anode is working hard.

If the needle remains in this position for longer than one heating season, the Protector P70 may be undersized for the system. <u>Action:</u> check the system volume



The needle lies continuously close to the red region ; the needle still drops

to the minimum reading when you press the test button however, the anode no longer needs to work because the chemical reactions in the water have finished, or the anode can no longer work because it is coated in a barrier layer...



#### ANALOGE GALVANOMETER <u>& PUSH BUTTON</u>

Action: remove the sludge from the Protector P70 and fill with fresh water. Keep the isolation valves closed for a day to hold the more corrosive fresh water inside the Protector P70. After a day, if the operating meter shows a higher reading ,everything is operating correctly, and the Protector Master can be put back into operation. Otherwise, you need to open the lid to inspect the appliance.



The needle drops into the red region within a few

weeks.

The anode is spent or coated in a barrier layer or the Protector Master is isolated from the system and no water is circulating through it.

<u>Action:</u> check circulation or open the appliance and clean or replace the anodes.



The meter continues to show a constant reading over a long period.

The operating meter might be faulty. <u>Action:</u> press the test button to check the meter (the needle should drop to the left). **If there is no change in the needle position, the meter is probably faulty.** 



After servicing, if the indicator position is hard left in the red.

If the anode wires are connected wrong, it will create a short circuit and the swing meter will sit in the red zone and will raise up slightly when pressing the test button. <u>Action:</u> change the two connection wires around on the anode and the earth.

While the Protector P70 is increasing the pH and scavenging oxygen the water gets less aggressive and the current will decrease and stabilise. (normally from 4-15 mA). If some chlorides or sulphates should interfere, resulting in higher conductivity or increased oxygen (feed water), the ampere & output will increase again.



### **MAGNESIUM ANODES**

The filter anodes are in a basket of stainless steel wire mesh called the ss micron filter and do not normally need any cleaning, if however, they are coated in slime from chemical residue or any other debris this can be removed with a suitable scraper to get back to the bare anode surface. Check the anodes for proper functioning (mA instrument).

### TOOLS:

- Isolating nut dry side 13 mm spanner
- Isolating bolt wet side 17 mm spanner
- Anode bolt 10 mm spanner
- Flange cover nuts 19 mm spanner

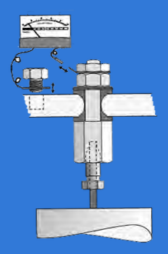
#### <u>SERVICE</u>

Service on the Protector unit should be done once a year. However, this is also depending upon the quality of the system water.

If there has been an existing problem with sludge, sediments etc. before the Protector installation, we recommend a first service after 3 months of operation. It's also important to take a water sample out of the system, for analysis in a laboratory.

The isolation screw going through the flange has two nylon washers one on each side of the flange. Once opened, they **cannot** be reused. These washers are not part of the replacement kit. So please do not undo the isolation screw.

Make sure not to rotate the bolt while changing the anode. Use a 17mm spanner to hold the isolation bolt securely whilst removing/fitting the anode bolt with a 10mm spanner. This will ensure the isolation screw does not turn. Once the anode has been replaced, use a test meter to check there is no continuity between the anode & the flange. The two isolation washers have two functions 1. To create a watertight seal 2. To electrically isolate the anode from the tank.



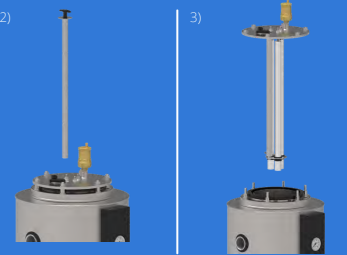


#### **SERVICE**

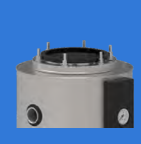
- Close the inlet and outlet ball valves.
- Unscrew the air vent and empty the tank through the drain valve.
- Unscrew the flange lid.
- Carefully lift up the lid, the anodes are attached to the underside.
- Check the anodes and the magnesium rods.
- Flush the anodes, if the magnesium is below 10mm diameter, replace with new ones.
- Take out the ss micron filter and flush / clean.
- Clean the tank inside using a hose or a pressure gun.
- Check all parts belonging to the Protector Master and clean them if required. (AAV flowmeter, reg. Valve etc.)

When replacing the anode hold the isolation screw going through the flange and unscrew only the small inner screw at the end of the steel core of the anode. After mounting a new anode, make sure that all screws are tight and that the electrical wiring is properly reinstalled. If there's no indication on the meter, the Protector P70 is not working. When done, put everything back in place and fill up the Protector P70 on the inlet. When the air vent stops letting out air, the tank is refilled and you can open the outlet and start the circulation again. Check that the flowmeter is running.













### PARTICLE FILTER

Inside the Protector P70 unit is installed a ss micron filter, to catch and remove all sediments and particles.

- The ss micron filter is locked with a small metal clip in the bottom.

- Just twist the ss micron filterslightly to the top left and lift it out.

- Clean the ss micron filter with a water hose.

- Make sure all particles are removed from the ss micron filter.

When done just put it back, turn it slightly to the right and its locked again.



(AISI 316 with 40µm ss micron filter.)







### **ACCESSORIES**

Part No.	Description				
Protector - Complete Units					
FZPRBGO35	PROTECTOR P70 ANALOG 2" F WITH UK VALVE KIT				
Protector – Filtering Elements					
AMCRTOO48	2 LAYER INOX SS MICRON FILTER SIZE 11, 40MM				
Protector – Spare Parts					
CDGRN0005	HOUSING GASKET Ø273 (EPDM)				
CDGRN0020	BAG HOLDER GASKET (EPDM)				
101565	ANODE SET NO MESH- PROTECTOR P70				
CASCM0015	AIR VENT				
100078	ANALOG INDICATOR				









The Protector P70 is supplied with the following valve kit which is packed inside the main Protector P70 box.





# **SERVICE JOURNAL**

Installer:

Project:

Date of installation:

**Device No:** 

### Drain Interval: Service Interval:

Date	Job	Watermeter m <sup>3</sup>	mA	Company / Sign



### Environmental Culture Change

be a part of it





### PR©TECTOR

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<sup>™</sup> is our most recently developed product. The Protector range is now available to our land-based customers.

### ĴÅ Dinv

#### 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

**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



DET NORSKE VERITAS

#### SUTTON BUSINESS CENTRE RESTMOR WAY WALLINGTON SM6 7AH

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In line with continued product development we reserve the right to make any changes to this document without any given notice.



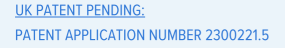


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### DESCRIPTION **& FEATURES**

### WHAT IS PROTECTOR P40?

Protector P40 is a model from our IWTM Protector<sup>™</sup> range, a unique side stream filtration device that engineers the system water to a non-corrosive 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 ss micron filter 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 ss micron filter to capture the magnesium residue when the anodes expire.

- Protector is an "all in one solution"
- Controls the three key parameters of VDI
- 2035; pH, conductivity & dissolved oxygen.
- Creates a hostile environment for bacteria

- Keeps the water clean in closed circulation systems and removes all particles and impurities

Protector P40 is completely insulated and cladded to prevent heat loss and condensation. In closed systems 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.

### PARTICLE FILTRATION

Protector P40 comes as standard with a robust stainless steel micron filter, which is 40 micron nominal. The stainless steel AISI 316, 40µm filter, has a large surface which gives a long operating time before cleaning and thus less flushing and refilling.

Optional bag filters are also available, with a filter degree down to  $1 \, \mu m$ .

Please note: The 40 micron stainless steel filter supplied with the Protector as standard although robust in its manufacturing is a consumable item.

It's life expectancy is dependent on the harsh environment it has to deal with when being used to clean existing systems and therefore is not covered by any warranty. On a new system it is possible that the filter can last for many years, but on clean-up project it may only last for a few months.





**Bag Filter** 



### **DESCRIPTION** & FEATURES

### **NEODYMIUM MAGNETS**

One long, dry, powerful magnet is mounted in the centre of the ss micron filter and in front of the sacrificial anodes so that magnetite is captured and not deposited on the anodes, also preventing the ss micron filter from clogging up with magnetite. This provides longer service intervals as well as increased operational life and better function. When the magnet is lifted out, all magnetite will be released and can be drained out.



### SACRIFICIAL ANODES

Magnesium anodes that provide anodic water treatment and lower the fluid's conductivity. The anodes also scavenge oxygen and

regulate the pH level.

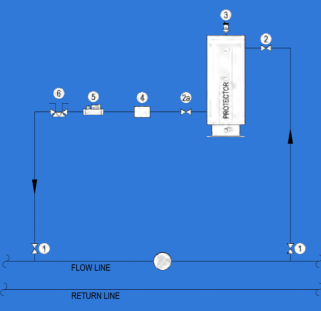
For longer life expectancy, the anodes are encapsulated by a stainless steel ss micron filter, removing the need for individual anode screens.





For larger volume systems, installation in series is possible.

#### SIDE STREAM INSTALLATION NG EXISTING PUMP



- 1. CLIENT IV'S NOT SUPPLIED 2. DRAIN COCK LEVER IV MALE & FEMALE

Protector P40 to be mounted in a "bypass" installation over an existing circulation pump. (Separate circulation pump can be used if needed.)

-Pressure side on pump should be to the inlet on Protector P40 unit. -Suction side on pump should be to the outlet on Protector P40 unit.

#### **INSTALLING CONNECTIONS**

2 pc 1" Female Connections (inlet / outlet) 2 pc 1" Plugs (for connections not in use.) 2 pc 1" Ball Valves 2 pc 1" Plugs 1 pc 1" Flowmeter 1 pc 1" Regulating Valve 1 pc 1/2" Air Vent 1 pc 1" Drain Valve **1** Test Point Valve





### SIDE STREAM INSTALLATION USING OWN PUMP



#### <u>KEY</u>

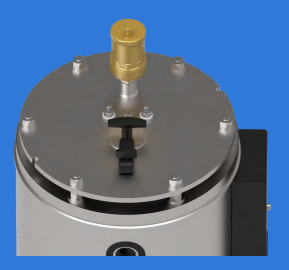
- 1. CLIENT IV'S NOT SUPPLIED
- 2. DRAIN COCK LEVER IV MALE & FEMALE
- 2a. LEVER IV MALE & FEMALE
- 3. 551 CALEFFI UNIT AIR VENT
- 4. MECHANICAL WATER METE
- 5. FLOW REGULATOR
- 6. FLUSHING BY-PASS FOR RESIN RINSING

### **CONNECTIONS**

Can be connected:

- IN from either left or right. (only on the top)-OUT from left or right. (only on the bottom)

-Connections not in use, to be plugged. (1" female threads)







### INSTALLATION & COMMISSIONING INSTRUCTIONS

- Close the outlet valve.
- Keeping outlet closed whilst opening the inlet valve.
- Open the automatic air vent.
- Fill the Protector unit the automatic air vent has dispensed all of the air.
- Open the outlet valve so water flows through the Protector.
- Check the water meter is rotating.
- Set regulating valve as below:

#### **Isolation and Flow Regulation:**

The valve can be operated from fully closed to fully open..

A slot on the end of the control stem indicates the status of the valve. When the control stem is turned fully clockwise and the slot lies perpendicular to the axis of the valve, the valve is fully closed. When the control stem is turned fully anticlockwise and the slot lies

in line with the axis of the valve, the valve is fully open.

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#### Partly Open



Sliding Indicator Metal Ball

To regulate the flow, firstly with the aid of the sliding indicator, mark the reference flow rate to which the valve requires setting. Using a suitably sized spanner on the operating square of the control stem of the valve rotate until the design flow rate is achieved. This is indicated by the metal ball that runs inside the transparent guide.

- Record the water meter reading



# DATA & MEASUREMENTS

#### PROTECTOR P40 DATA

System Volume: Heating -Max. 40m<sup>3</sup> Cooling - Max. 30m<sup>3</sup> Flow: Heating - 30m<sup>3</sup> - 30l/min - 40m<sup>3</sup> - 40l/min Cooling - 20m<sup>3</sup> - 30l/min - 30m<sup>3</sup> - 40l/min Empty Weight: 59KG Full Weight: 116KG Shipping Weight: 69KG -------Design Pressure – PN10

Max Temperature - 95°C

Volume of Unit - 57L

Design Code – PED 2014/68/EU

Connection - 1" female thread / BSPP

#### MATERIALS

Filter House: Stainless steel AISI 304 SS Micron Filter: Stainless steel AISI 316L Gasket: EPDM Insulation/Mantling: Armaflex /stainless steel Anodes: Magnesium Magnet: Neodymium Surface Treatment: Brushed Stainless Steel

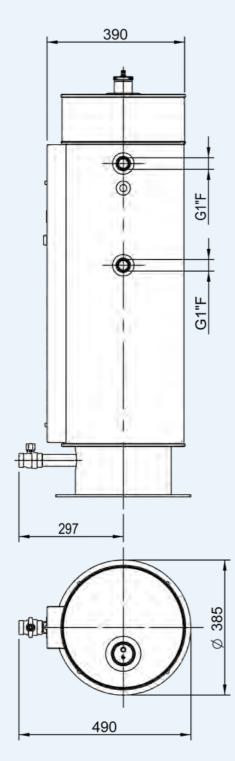


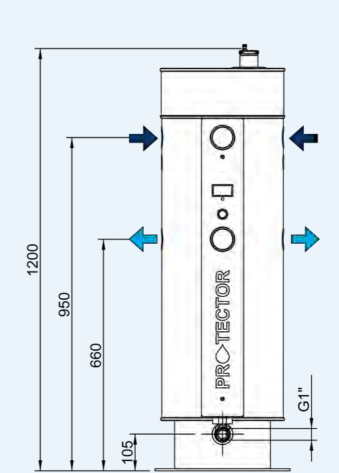
Note: Talk to us for systems that operate at higher pressures or higher temperatures.



# DATA & MEASUREMENTS

### PROTECTOR P40 MEASUREMENTS







#### DRAINING

The Protector P40 unit needs to be drained frequently ; how often is dependent on the water quality.

The higher the starting conductivity level, the more sludge there will be, resulting in a need for more frequent draining.

This is to flush out the sludge and particles that have been collected in the bottom of the tank, from the magnet trap and the ss micron filter.

The one piece long magnet in the Protector P40 is inserted on top of the tank on the flange lid.

-Close the inlet to the Protector P40.

-Pull out the magnet on top of tank.
-Open the drain valve in the bottom of tank and flush until the water is running clear of debris.

When complete, close the drain
 valve and put the magnet back in
 the sleeve.



### ANALOGE GALVANOMETER & PUSH BUTTON

The analogue galvanometer shows the galvanic current in milliamps between the anodes and the cathode (the tank body), with the system water being the medium.

The analogue galvanometer is always in a continuous reading position ; when the switch is pressed, the instrument is short circuited and shows little or no reading. This function is only for testing the analogue meter itself.

Pure water is non conducting, therefore the more impurities and oxygen in the water the more current will flow between the anode and the cathode.

When the water quality improves, the current diminishes and may measure even as low as 0.2 to 0.3 milliamps when the system water is fully passive.

The Protector P40 system is selfregulating, the anode automatically works harder with corrosive water than with water that is no longer reactive.



The needle swing lies between 10% and 100%.

This is the normal operating region. The lower the reading, the less the anode needs to work, and the less impurities are in the system water.



The needle always reads 100%. The anode is working hard.

If the needle remains in this position for longer than one heating season, the Protector P40 may be undersized for the system. <u>Action:</u> check the system volume



The needle lies continuously close to the red region ; the needle still drops

to the minimum reading when you press the test button however, the anode no longer needs to work because the chemical reactions in the water have finished, or the anode can no longer work because it is coated in a barrier layer...



#### ANALOGE GALVANOMETER & PUSH BUTTON

<u>Action:</u> remove the sludge from the Protector P40 and fill with fresh water. Keep the isolation valves closed for a day to hold the more corrosive fresh water inside the Protector P40.

After a day, if the operating meter shows a higher reading, everything is operating correctly, and the Protector P40 can be put back into operation. Otherwise, you need to open the lid to inspect the appliance.



The needle drops into the red region within a few weeks.

The anode is spent or coated in a barrier layer or the Protector P40 is isolated from the system and no water is circulating through it.

<u>Action:</u> check circulation or open the appliance and clean or replace the anodes.



The meter continues to show a constant reading over a long period.

The operating meter might be faulty. <u>Action:</u> press the test button to check the meter (the needle should drop to the left). **If there is no change in the needle position, the meter is probably faulty.** 



After servicing, if the indicator position is hard left in the red.

If the anode wires are connected wrong, it will create a short circuit and the swing meter will sit in the red zone and will raise up slightly when pressing the test button. <u>Action:</u> change the two connection wires around on the anode and the earth.

While the Protector P40 is increasing the pH and scavenging oxygen the water gets less aggressive and the current will decrease and stabilise. (normally from 4-15 mA). If some chlorides or sulphates should interfere, resulting in higher conductivity or increased oxygen (feed water), the ampere & output will increase again.



### **MAGNESIUM ANODES**

The filter anodes are in a basket of stainless steel wire mesh, called the ss micron filter and do not normally need any cleaning, if however, they are coated in slime from chemical residue or any other debris this can be removed with a suitable scraper to get back to the bare anode surface. Check the anodes for proper functioning (mA instrument).

### TOOLS:

- Isolating nut dry side 13 mm spanner
- Isolating bolt wet side 17 mm spanner
- Anode bolt 10 mm spanner
- Flange cover nuts 19 mm spanner

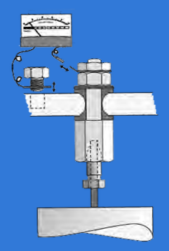
#### <u>SERVICE</u>

Service on the Protector P40 unit should be done once a year. However, this is also depending upon the quality of the system water.

If there has been an existing problem with sludge, sediments etc. before the Protector installation, we recommend a first service after 3 months of operation. It's also important to take a water sample out of the system, for analysis in a laboratory.

The isolation screw going through the flange has two nylon washers one on each side of the flange. Once opened, they **cannot** be reused. These washers are not part of the replacement kit. So please do not undo the isolation screw.

Make sure not to rotate the bolt while changing the anode. Use a 17mm spanner to hold the isolation bolt securely whilst removing/fitting the anode bolt with a 10mm spanner. This will ensure the isolation screw does not turn. Once the anode has been replaced, use a test meter to check there is no continuity between the anode & the flange. The two isolation washers have two functions 1. To create a watertight seal 2. To electrically isolate the anode from the tank.





#### **SERVICE**

- Close the inlet and outlet ball valves.

- Unscrew the air vent and empty the tank through the drain valve.

- Unscrew the flange lid.
- Carefully lift up the lid, the anodes are attached to the underside.
- Check the anodes and the magnesium rods.

- Flush the anodes, if the magnesium is below 10mm diameter, replace with new ones.

- Take out the ss micron filter and flush / clean.

- Clean the tank inside using a hose or a pressure gun.

- Check all parts belonging to the Protector and clean them if required. (AAV, flowmeter, reg. valve etc.)

When replacing the anode hold the isolation screw going through the flange and unscrew only the small inner screw at the end of the steel core of the anode. After mounting a new anode, make sure that all screws are tight and that the electrical wiring is properly reinstalled. If there's no indication on the meter, the Protector P40 is not working, so please check the wiring is correct. When done, put everything back in place and fill up the Protector P40 on the inlet. When the air vent stops letting out air, the tank is refilled and you can open the outlet and start the circulation again. Check that the flowmeter is running.











### PARTICLE FILTER

Inside the Protector P40 unit is installed a ss micron filter, to catch and remove all sediments and particles.

- The ss micron filter is locked with a small metal clip in the bottom.

- Just twist the ss micron filter slightly to the top left and lift it out.

- Clean the ss micron filter with a water hose.

- Make sure all particles are removed from the ss micron filter.

When done just put it back, turn it slightly to the right and its locked again.



(AISI 316 with 110µm or 55µm filter element.)





# ACCESSORIES

Part No.	Description			
Protector - Complete Units				
FZPRBG034	PROTECTOR P40 ANALOG 1" F WITH UK VALVE KIT			
Protector – Filtering Elements				
CABAG0001	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 1µm			
CABAG0002	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 5µm			
CABAG0003	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 10µm			
CABAG0004	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 25µm			
Protector -	Stainless Steel Strainers			
AMCRT0104	2 LAYER INOX SS MICRON FILTER SIZE 11, 40MM			
Protector – Spare Parts				
CDGRN0005	HOUSING GASKET Ø273 (EPDM)			
CDGRN0020	BAG HOLDER GASKET (EPDM)			
101563	ANODE SET NO MESH – PROTECTOR P40			
CASCM0015	AIR VENT			
100078	078 ANALOG INDICATOR			









The Protector P40 is supplied with the following valve kit which is packed inside the main Protector P40 box.





# **SERVICE JOURNAL**

Installer:

Project:

Date of installation:

**Device No:** 

#### Drain Interval: Service Interval:

Date	Job	Watermeter m <sup>3</sup>	mA	Company / Sign



### Environmental Culture Change

be a part of it





# PR©TECTOR

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<sup>™</sup> is our most recently developed product. The Protector range is now available to our land-based customers.

#### ĴÅ Dinv

#### 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

**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



DET NORSKE VERITAS

#### SUTTON BUSINESS CENTRE RESTMOR WAY WALLINGTON SM6 7AH

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Version 6: Feb 2024

In line with continued product development we reserve the right to make any changes to this document without any given notice.





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### DESCRIPTION **& FEATURES**

#### WHAT IS PROTECTOR P25?

Protector P25 is a model from our IWTM Protector<sup>™</sup> 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 ss micron filter 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.





- Protector is an "all in one solution"
- Controls the three key parameters of VDI
- 2035; pH, conductivity & dissolved oxygen.
- Creates a hostile environment for bacteria

- Keeps the water clean in closed circulation systems and removes all particles and impurities

Protector P25 is completely insulated and cladded to prevent heat loss and condensation.

In closed systems 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.

#### PARTICLE **FILTRATION**

Protector P25 comes as standard with a robust ss micron filter, which is 40 micron nominal. The stainless steel AISI 316, 40µm filter, has a large surface which gives a long operating time before cleaning and thus less flushing and refilling.

Optional bag filters are also available, with a filter degree down to  $1 \, \mu m$ .

Please note: The 40 micron stainless steel filter supplied with the Protector as standard although robust in its manufacturing is a consumable item.

It's life expectancy is dependent on the harsh environment it has to deal with when being used to clean existing systems and therefore is not covered by any warranty. On a new system it is possible that the filter can last for many years, but on clean-up project it may only last for a few months.



### DESCRIPTION & FEATURES

#### **NEODYMIUM MAGNETS**

The Protector P25 comes with two, double piece, short dry, powerful magnets. These are mounted in the centre of the ss micron filter and in front of the sacrificial anodes so that magnetite is captured and not deposited on the anodes, also preventing the ss micron filter basket from clogging up with magnetite. This provides longer service intervals as well as increased operational life and better function. When the magnets are lifted out, all magnetite will be released and can be drained out.



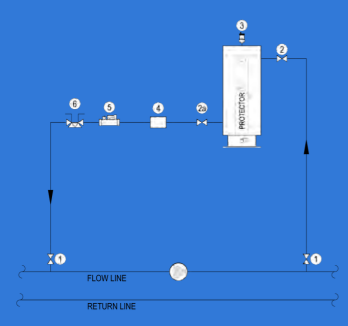
#### SACRIFICIAL ANODES

Magnesium anodes that provide anodic water treatment and lower the fluid's conductivity. The anodes also scavenge oxygen and regulate the pH level.

For longer life expectancy, the anodes are encapsulated by a stainless steel ss micron filter, removing the need for individual anode screens.



#### SIDE STREAM INSTALLATION USING EXISTING PUMP



#### KEY

CLIENT IV'S NOT SUPPLIED
 DRAIN COCK LEVER IV MALE & FEMALE
 LEVER IV MALE & FEMALE
 551 CALEFFI UNIT AIR VENT
 MECHANICAL WATER METER
 FLOW REGULATOR
 FLUSHING BY-PASS FOR RESIN RINSING

Protector P25 to be mounted in a "bypass" installation over an existing circulation pump. (Separate circulation pump can be used if needed.)

-Pressure side on pump should be to the inlet on Protector P25 unit.
-Suction side on pump should be to the outlet on Protector P25 unit.

#### **INSTALLING CONNECTIONS**

- 2 pc 1" Female Connections (inlet / outlet)
- 2 pc 1" Plugs (for connections not in use.)
- 2 pc 1" Ball Valves
- 2 pc 1" Plugs
- 1 pc 1" Flowmeter
- 1 pc 1" Regulating Valve
- 1 pc 1/2" Air Vent
- 1 pc 1" Drain Valve
- 1 Test Point Valve





#### SIDE STREAM INSTALLATION USING OWN PUMP



#### <u>KEY</u>

- 1. CLIENT IV'S NOT SUPPLIED 2. DRAIN COCK LEVER IV MALE & FEMALI 2a. LEVER IV MALE & FEMALE 3. 551 CALEFFI UNIT AIR VENT
- 4. MECHANICAL WATER MET
- 5. FLOW REGULATOR
- 6. FLUSHING BY-PASS FOR RESIN RINSING









Deflector plates





**CONNECTIONS** 

Can be connected:

- IN from either left or right. (only on the top)-OUT from left or right. (only on the bottom)

-Connections not in use, to be plugged. (1" female threads)





#### INSTALLATION & COMMISSIONING INSTRUCTIONS

- Close the outlet valve.
- Keeping outlet closed whilst opening the inlet valve.
- Open the automatic air vent.
- Fill the Protector unit the automatic air vent has dispensed all of the air.
- Open the outlet valve so water flows through the Protector.
- Check the water meter is rotating.
- Set regulating valve as below:

#### **Isolation and Flow Regulation:**

The valve can be operated from fully closed to fully open..

A slot on the end of the control stem indicates the status of the valve. When the control stem is turned fully clockwise and the slot lies perpendicular to the axis of the valve, the valve is fully closed. When the control stem is turned fully anticlockwise and the slot lies

in line with the axis of the valve, the valve is fully open.

### altecnic





Partly Open



Sliding Indicator Metal Ball

To regulate the flow, firstly with the aid of the sliding indicator, mark the reference flow rate to which the valve requires setting.

Using a suitably sized spanner on the operating square of the control stem of the valve rotate until the design flow rate is achieved.

This is indicated by the metal ball that runs inside the transparent guide.

- Record the water meter reading



#### PROTECTOR P25 DATA

System Volume: Heating -Max. 25m<sup>3</sup> Cooling - Max. 17.5m<sup>3</sup> Flow: Heating - 15m<sup>3</sup> - 201/min - 25m<sup>3</sup> - 251/min Cooling - 10m<sup>3</sup> - 201/min - 17.5m<sup>3</sup> - 251/min Empty Weight: 50KG Full Weight: 81KG Shipping Weight: 60KG ------Design Pressure – PN10 Max Temperature - 95°C

Volume of Unit - 31L

Design Code – PED 2014/68/EU

Connection - 1" female thread / BSPP

#### MATERIALS

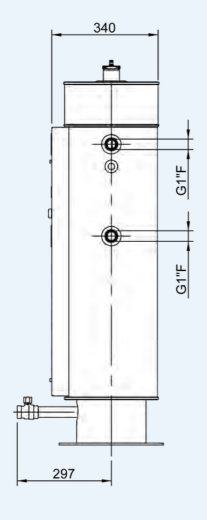
Filter House: Stainless steel AISI 304 SS Micron Filter: Stainless steel AISI 316L Gasket: EPDM Insulation/Mantling: Armaflex /stainless steel Anodes: Magnesium Magnet: Neodymium Surface Treatment: Brushed Stainless Steel

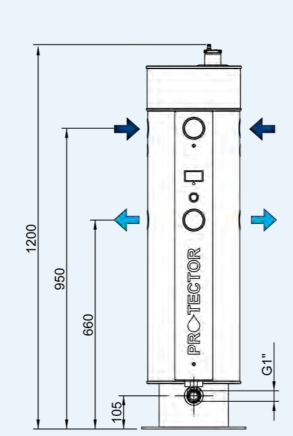


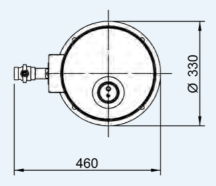
Note: Talk to us for systems that operate at higher pressures or higher temperatures.



#### PROTECTOR P25 MEASUREMENTS









#### DRAINING

The Protector P25 unit needs to be drained frequently ; how often is dependent on the water quality.

The higher the starting conductivity level, the more sludge there will be, resulting in a need for more frequent draining.

This is to flush out the sludge and particles that have been collected in the bottom of the tank, from the magnet trap and the ss micron filter . The magnet in the Protector P25 comes as 2 pieces, shorter double magnets. The magnets are inserted on top of the tank, on the flange lid.

-Close the inlet to the Protector

-Pull out the magnets on top of tank.

-Open the drain valve in the bottom of tank and flush until the water is running clear of debris.

- When complete, close the drain valve and put the magnet back in the sleeve.





#### <u>ANALOGE GALVANOMETER &</u> <u>PUSH BUTTON</u>

The analogue galvanometer shows the galvanic current in milliamps between the anodes and the cathode (the tank body), with the system water being the medium.

The analogue galvanometer is always in a continuous reading position ; when the switch is pressed, the instrument is short circuited and shows little or no reading. This function is only for testing the analogue meter itself.

Pure water is non conducting, therefore the more impurities and oxygen in the water the more current will flow between the anode and the cathode.

When the water quality improves, the current diminishes and may measure even as low as 0.2 to 0.3 milliamps when the system water is fully passive.

The Protector P25 system is selfregulating, the anode automatically works harder with corrosive water than with water that is no longer reactive.



The needle swing lies between 10% and 100%.

This is the normal operating region. The lower the reading, the

less the anode needs to work, and the less impurities are in the system water.



T**he needle always** reads 100%. The anode is working hard.

If the needle remains in this position for longer than one heating season, the Protector P25 may be undersized for the system. <u>Action:</u> check the system volume



The needle lies continuously close to the red region ; the needle still drops

to the minimum reading when you press the test button however, the anode no longer needs to work because the chemical reactions in the water have finished, or the anode can no longer work because it is coated in a barrier layer...



#### ANALOGE GALVANOMETER & PUSH BUTTON

<u>Action:</u> remove the sludge from the Protector P25 and fill with fresh water. Keep the isolation valves closed for a day to hold the more corrosive fresh water inside the Protector P25.

After a day, if the operating meter shows a higher reading, everything is operating correctly, and the Protector P25 can be put back into operation. Otherwise, you need to open the lid to inspect the appliance.



The needle drops into the red region within a few weeks.

The anode is spent or coated in a barrier layer or the Protector P25 is isolated from the system and no water is circulating through it. <u>Action:</u> check circulation or open the appliance and clean or replace the anodes.



The meter continues to show a constant reading over a long period.

The operating meter might be faulty. <u>Action:</u> press the test button to check the meter (the needle should drop to the left). **If there is no change in the needle position, the meter is probably faulty.** 



After servicing, if the indicator position is hard left in the red.

If the anode wires are connected wrong, it will create a short circuit and the swing meter will sit in the red zone and will raise up slightly when pressing the test button. <u>Action:</u> change the two connection wires around on the anode and the earth.

While the Protector P25 is increasing the pH and scavenging oxygen the water gets less aggressive and the current will decrease and stabilise. (normally from 4-15 mA). If some chlorides or sulphates should interfere, resulting in higher conductivity or increased oxygen (feed water), the ampere & output will increase again.



#### **MAGNESIUM ANODES**

The filter anodes are in a basket of stainless steel wire mesh, called the ss micron filter and do not normally need any cleaning, if however, they are coated in slime from chemical residue or any other debris this can be removed with a suitable scraper to get back to the bare anode surface. Check the anodes for proper functioning (mA instrument).

#### TOOLS:

- Isolating nut dry side 13 mm spanner
- Isolating bolt wet side 17 mm spanner
- Anode bolt 10 mm spanner
- Flange cover nuts 19 mm spanner

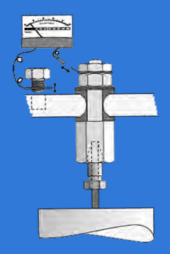
#### <u>SERVICE</u>

Service on the Protector P25 unit should be done once a year. However, this is also depending upon the quality of the system water.

If there has been an existing problem with sludge, sediments etc. before the Protector installation, we recommend a first service after 3 months of operation. It's also important to take a water sample out of the system, for analysis in a laboratory.

The isolation screw going through the flange has two nylon washers one on each side of the flange. Once opened, they **cannot** be reused. These washers are not part of the replacement kit. So please do not undo the isolation screw.

Make sure not to rotate the bolt while changing the anode. Use a 17mm spanner to hold the isolation bolt securely whilst removing/fitting the anode bolt with a 10mm spanner. This will ensure the isolation screw does not turn. Once the anode has been replaced, use a test meter to check there is no continuity between the anode & the flange. The two isolation washers have two functions 1. To create a watertight seal 2. To electrically isolate the anode from the tank.





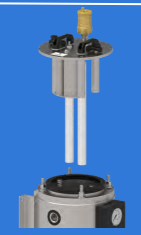
#### **SERVICE**

- Close the inlet and outlet ball valves.
- Unscrew the air vent and empty the tank through the drain valve.
- Unscrew the flange lid.
- Carefully lift up the lid, the anodes are attached to the underside.
- Check the anodes and the magnesium rods.
- Flush the anodes, if the magnesium is
   below 10mm diameter, replace
   with new ones.
- Take out the ss micron filter and flush / clean.
- Clean the tank inside using a hose or a pressure gun.
- Check all parts belonging to theProtector and clean them if required.(AAV, flowmeter, reg. valve etc.)

When replacing the anode hold the isolation screw going through the flange and unscrew only the small inner screw at the end of the steel core of the anode. After mounting a new anode, make sure that all screws are tight and that the electrical wiring is properly reinstalled. If there's no indication on the meter, the Protector P25 is not working, so please check the wiring is correct. When done, put everything back in place and fill up the Protector P25 on the inlet. When the air vent stops letting out air, the tank is refilled and you can open the outlet and start the circulation again. Check that the flowmeter is running.











#### PARTICLE FILTER

Inside the Protector P25 unit is installed a ss micron filter, to catch and remove all sediments and particles.

- The ss micron filter is locked with a small metal clip in the bottom.

- Just twist the ss micron filter slightly to the top left and lift it out.

- Clean the ss micron filter with a water hose.

- Make sure all particles are removed from the ss micron filter .

When done just put it back, turn it slightly to the right and its locked again.



(AISI 316 with 40µm ss micron filter .)





# ACCESSORIES

Part No.	Description			
Protector - Complete Units				
FZPRBG033	PROTECTOR P25 ANALOG 1" F WITH UK VALVE KIT			
Protector – Filtering Elements				
CABAG0001	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 1µm			
CABAG0002	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 5µm			
CABAG0003	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 10µm			
CABAG0004	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 25µm			
Protector -	Stainless Steel Strainers			
AMCRT0104	AMCRT0104 2 LAYER INOX SS MICRON FILTER SIZE 11, 40MM			
Protector -	Spare Parts			
CDGRN0004	HOUSING GASKET Ø219,1 (EPDM)			
CDGRN0020	BAG HOLDER GASKET (EPDM)			
101563	ANODE SET NO MESH – PROTECTOR P25			
CASCM0015	AIR VENT			
100078	ANALOG INDICATOR			







# **VALVE KIT**

The Protector P25 is supplied with the following valve kit which is packed inside the main Protector P25 box.





# **SERVICE JOURNAL**

Installer:

Project:

Date of installation:

**Device No:** 

#### Drain Interval: Service Interval:

Date	Job	Watermeter m <sup>3</sup>	mA	Company / Sign



### Environmental Culture Change

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# PR©TECTOR

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<sup>™</sup> is our most recently developed product. The Protector range is now available to our land-based customers.

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#### 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

**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



DET NORSKE VERITAS

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Version 6: Feb 2024

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SERVICE JOURNAL

UK PATENT PENDING: PATENT APPLICATION NUMBER 2300221.5





# DESCRIPTION & FEATURES

#### WHAT IS PROTECTOR P10?

Protector P10 is a model from our IWTM Protector<sup>™</sup> range, a unique side stream filtration device that engineers the system water to a non-corrosive 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 ss micron filter 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 ss micron filter to capture the magnesium residue when the anodes expire.

- Protector is an "all in one solution"
- Controls the three key parameters of VDI 2035
- ; pH, conductivity & dissolved oxygen.
- Creates a hostile environment for bacteria
- Keeps the water clean in closed circulation

systems and removes all particles and impurities

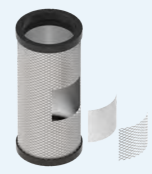
#### PARTICLE FILTRATION

Protector P10 comes as standard with a robust ss micron filter, which is 40 micron nominal. The stainless steel AISI 316,  $40\mu$ m filter, has a large surface which gives a long operating time before cleaning and thus less flushing and refilling.

Optional bag filters are also available, with a filter degree down to 1  $\mu m.$ 

Please note: The 40 micron stainless steel filter supplied with the Protector as standard although robust in its manufacturing is a consumable item.

It's life expectancy is dependent on the harsh environment it has to deal with when being used to clean existing systems and therefore is not covered by any warranty. On a new system it is possible that the filter can last for many years, but on clean-up project it may only last for a few months.





2-Layer S.S Filter

**Bag Filter** 



### DESCRIPTION & FEATURES

#### **NEODYMIUM MAGNETS**

The Protector P10 comes with two, double piece, short dry, powerful magnets. These are mounted in the centre of the ss micron filter and in front of the sacrificial anodes so that magnetite is captured and not deposited on the anodes, also preventing the ss micron filter basket from clogging up with magnetite. This provides longer service intervals as well as increased operational life and better function. When the magnets are lifted out, all magnetite will be released and can be drained out.



#### SACRIFICIAL ANODES

Magnesium anodes that provide anodic water treatment and lower the fluid's conductivity. The anodes also scavenge oxygen and regulate the pH level. For longer life expectancy, the anodes are encapsulated by a stainless steel micron filter, removing the need for individual anode screens.

#### WALL OR FLOOR FIXING SYSTEMS

The Protector P10 can easily be installed on the wall. The compact wall mounting bracket allows the unit to be fixed on the wall to save space in situations where space is important and limited. The system is included as a standard feature in the Protector P10.

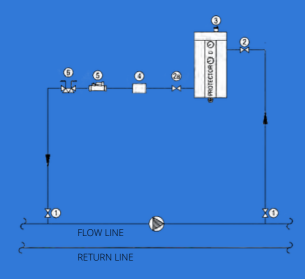
The wall fixing bracket and nuts are completley in stainless steel, very robust and resistant.



When wall space is not available, the Protector P10 can be fixed with the floor mount bracket as an alternative.



### SIDE STREAM INSTALLATION USING EXISTING PUMP



Protector P10 is to be mounted in a "bypass" installation over an existing circulation pump. (Separate circulation pump can be used if needed.)

inlet on Protector P10 unit. -Suction side on pump should be to the outlet on the Protector P10 unit.



#### **INSTALLING CONNECTIONS**

2 pc 1" Female Connections (inlet / outlet) 1 pc 1" Regulating Valve 1 pc 1/2"Air Vent 1 pc 1" Drain Valve **1** Test Point Valve

Make sure the top of Protector is free of space for service. Protector P10 – 50CM



### SIDE STREAM INSTALLATION USING OWN PUMP



KEY 1. CLIENT IV'S NOT SUPPLIED 2. DRAIN COCK LEVER IV MALE & FEMALE 2a. LEVER IV MALE & FEMALE 3. 551 CALEFFI UNIT AIR VENT FLOW REGULATOR
 FLUSHING BY-PASS FOR RESIN RINSING



#### **CONNECTIONS**

Can be connected: - IN from either left or right. (only on the top) -OUT from left or right. (only on the bottom)

-Connections not in use, to be plugged. (1" female threads)

#### NB:

Top cover/ flange must be according to the water inlet (open and adjust accordingly)



**COVER MUST BE ROTATED** ACCORDINGLY **TO FLOW DIRECTION** 





Deflector plates













#### INSTALLATION & COMMISSIONING INSTRUCTIONS

- Close the outlet valve.
- Keeping outlet closed whilst opening the inlet valve.
- Open the automatic air vent.
- Fill the Protector unit the automatic air vent has dispensed all of the air.
- Open the outlet valve so water flows through the Protector.
- Check the water meter is rotating.
- Set regulating valve as below:

#### **Isolation and Flow Regulation:**

The valve can be operated from fully closed to fully open.. A slot on the end of the control stem indicates the status of the valve. When the control stem is turned fully clockwise and the slot lies perpendicular to the axis of the valve, the valve is fully closed.

When the control stem is turned fully anticlockwise and the slot lies

in line with the axis of the valve, the valve is fully open.

### altecnic





#### Partly Open



Sliding Indicator Metal Ball

To regulate the flow, firstly with the aid of the sliding indicator, mark the reference flow rate to which the valve requires setting.

Using a suitably sized spanner on the operating square of the control stem of the valve rotate until the design flow rate is achieved.

This is indicated by the metal ball that runs inside the transparent guide.

- Record the water meter reading



#### PROTECTOR P10 DATA

System Volume: - Max: 10m<sup>3</sup> - Heating 7m<sup>3</sup> - Cooling Flow: 10 I/min Empty Weight: 33KG

Full Weight: 52KG

Shipping Weight: 42Kg

\_\_\_\_\_

Design Pressure - PN10

Max Temperature - 95°C

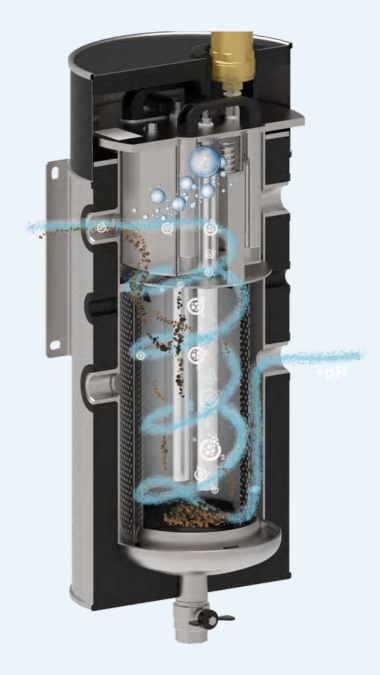
Volume of Unit - 20L

Design Code - PED 2014/68/EU

Connection - 1" female thread / BSPP

#### MATERIALS

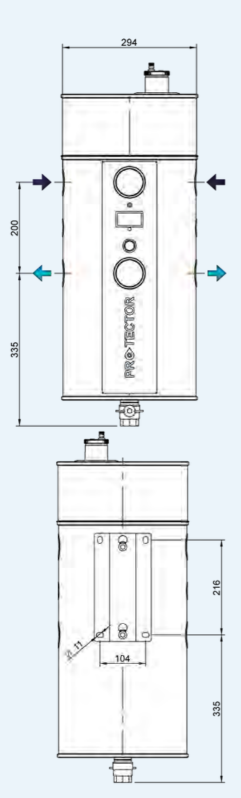
Filter House: Stainless steel AISI 304 SS Micron Filter: Stainless steel AISI 316L Gasket: EPDM Insulation/Mantling: Armaflex /stainless steel Anodes: Magnesium Magnet: Neodymium Surface Treatment: Brushed stainless steel

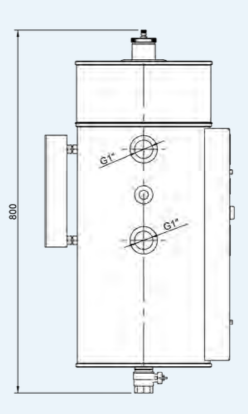


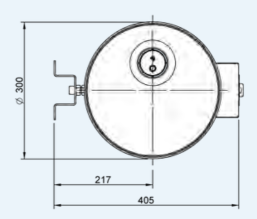
Note: Talk to us for systems that operate at higher pressures or higher temperatures.



#### PROTECTOR P10 - WALL MOUNTING BRACKET

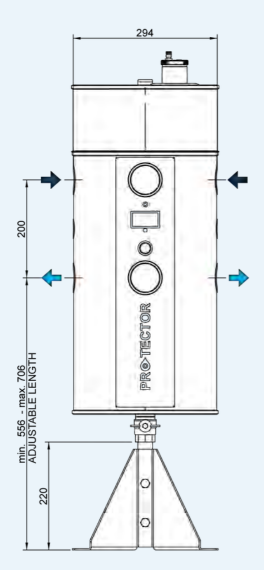


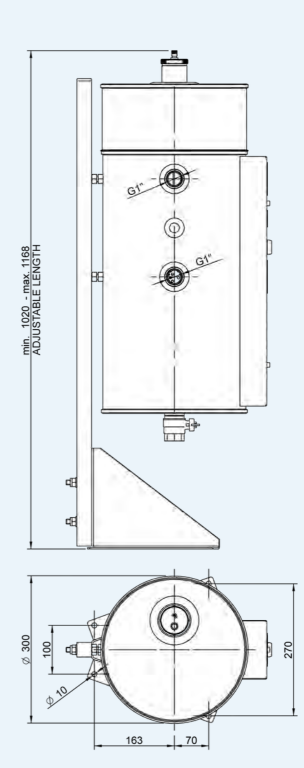






#### PROTECTOR P10 - FLOOR MOUNTING BRACKET







#### DRAINING

The Protector P10 unit needs to be drained frequently ; how often is dependent on the water quality.

The higher the starting conductivity level, the more sludge there'll be, resulting in a need for more frequent draining.

This is to flush out the sludge and particles that have been collected in the bottom of the tank, from the magnet trap and the ss micron filter . The magnet in the Protector P10 comes as 2 pieces, shorter double magnets. The magnets are inserted on top of the tank, on the flange lid.

-Close the inlet to the Protector P10.
-Pull out the magnets on top of tank.
-Open the drain valve in the bottom of tank and flush until the water is running clear of debris.
- When complete, close the drain valve and put the magnet back in the sleeve.





#### <u>ANALOGE GALVANOMETER &</u> <u>PUSH BUTTON</u>

The analogue galvanometer shows the galvanic current in milliamps between the anodes and the cathode (the tank body), with the system water being the medium.

The analogue galvanometer is always in a continuous reading position ; when the switch is pressed, the instrument is short circuited and shows little or no reading. This function is only for testing the analogue meter itself.

Pure water is non conducting, therefore the more impurities and oxygen in the water the more current will flow between the anode and the cathode.

When the water quality improves, the current diminishes and may measure even as low as 0.2 to 0.3 milliamps when the system water is fully passive.

The Protector P10 system is self-regulating, the anode automatically works harder with corrosive water than with water that is no longer reactive.



#### The needle swing lies between 10% and 100%.

This is the normal

operating region. The lower the reading, the less the anode needs to work, and the less impurities are in the system water.



#### The needle always reads 100%.

The anode is working hard.

If the needle remains in this position for longer than one heating season, the Protector P10 may be undersized for the system. <u>Action:</u> check the system volume



The needle lies continuously close to the red region ; the needle still drops

to the minimum reading when you press the test button however, the anode no longer needs to work because the chemical reactions in the water have finished, or the anode can no longer work because it is coated in a barrier layer...



#### ANALOGE GALVANOMETER & PUSH BUTTON

<u>Action:</u> remove the sludge from the Protector P10 and fill with fresh water. Keep the isolation valves closed for a day to hold the more corrosive fresh water inside the Protector P10.

After a day, if the operating meter shows a higher reading ,everything is operating correctly, and the Protector P10 can be put back into operation. Otherwise, you need to open the lid to inspect the appliance.



The needle drops into the red region within a few weeks.

The anode is spent or coated in a barrier layer or the Protector P10 is isolated from the system and no water is circulating through it.

<u>Action:</u> check circulation or open the appliance and clean or replace the anodes.



The meter continues to show a constant reading over a long period.

The operating meter might be faulty. <u>Action:</u> press the test button to check the meter (the needle should drop to the left). **If there is no change in the needle position, the meter is probably faulty.** 



After servicing, if the indicator position is hard left in the red.

If the anode wires are connected wrong, it will create a short circuit and the swing meter will sit in the red zone and will raise up slightly when pressing the test button – to correct this change the two connection wires around on the anode and the earth.

While the Protector P10 is increasing the pH and scavenging oxygen the water gets less aggressive and the current will decrease and stabilise. (normally from 4-15 mA). If some chlorides or sulphates should interfere, resulting in higher conductivity or increased oxygen (feed water), the ampere & output will increase again.



#### **MAGNESIUM ANODES**

The filter anodes are in a basket of stainless steel wire mesh called the ss micron filter and do not normally need any cleaning, if however, they are coated in slime from chemical residue or any other debris this can be removed with a suitable scraper to get back to the bare anode surface. Check the anodes for proper functioning (mA instrument).



- Isolating nut dry side 13 mm spanner
- Isolating bolt wet side 17 mm spanner
- Anode bolt 10 mm spanner
- Flange cover nuts 19 mm spanner

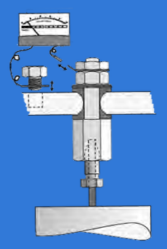
#### <u>SERVICE</u>

Service on the Protector P10 unit should be done once a year. However, this is also depending upon the quality of the system water.

If there has been an existing problem with sludge, sediments etc. before the Protector P10 installation, we recommend a first service after 3 months of operation. It's also important to take a water sample out of the system, for analysis in a laboratory.

The isolation screw going through the flange has two nylon washers one on each side of the flange. Once opened, they cannot be reused. These washers are not part of the replacement kit. So please **do not** undo the isolation screw.

Make sure not to rotate the bolt while changing the anode. Use a 17mm spanner to hold the isolation bolt securely whilst removing/fitting the anode bolt with a 10mm spanner. This will ensure the isolation screw does not turn. Once the anode has been replaced, use a test meter to check there is no continuity between the anode & the flange. The two isolation washers have two functions 1. To create a watertight seal 2. To electrically isolate the anode from the tank.





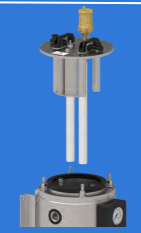
#### **SERVICE**

- Close the inlet and outlet ball valves.
- Unscrew the air vent and empty the tank through the drain valve.
- Unscrew the flange lid.
- Carefully lift up the lid, the anodes are attached to the underside.
- Check the anodes and the magnesium rods.
- Flush the anodes, if the magnesium is below 10mm diameter, replace with new ones.
- Take out the ss micron filter and flush / clean.
- Clean the tank inside using a hose or a pressure gun.
- Check all parts belonging to the Protector
  P10 and clean them if required. (AAV,
  flowmeter, reg. valve etc.)

When replacing the anode hold the isolation screw going through the flange and unscrew only the small inner screw at the end of the steel core of the anode. After mounting a new anode, make sure that all screws are tight and that the electrical wiring is properly reinstalled. If there's no indication on the meter, the Protector P10 is not working, so please check the wiring is correct. When done, put everything back in place and fill up the Protector P10 on the inlet. When the air vent stops letting out air, the tank is refilled and you can open the outlet and start the circulation again. Check that the flowmeter is running.











#### PARTICLE FILTER

Inside the Protector P10 unit is installed a ss micron filter, to catch and remove all sediments and particles.

- The ss micron filter is locked with a small metal clip in the bottom.

- Just twist the ss micron filter slightly to the top left and lift it out.

- Clean the ss micron filter with a water hose.

- Make sure all particles are removed from the ss micron filter .

When done just put it back, turn it slightly to the right and its locked again



(AISI 316 with 40μm ss micron filter)





Part No.	Description		
Protector – Complete Units			
FZPRBG032	PROTECTOR P10 ANALOG 1" F WITH UK VALVE KIT		
AMGMB0003	V STOOL		
Protector -	Bag Filters		
CABAGOO11	FELT BAG PES SIZE O1 Ø 178 x L 419 mm 1µm		
CABAGO012	FELT BAG PES SIZE O1 Ø 178 x L 419 mm 5µm		
CABAGOO13	FELT BAG PES SIZE 01 Ø 178 x L 419 mm 10µm		
CABAGO014	FELT BAG PES SIZE 01 Ø 178 x L 419 mm 25µm		
Protector -	Stainless Steel Strainers		
AMCRT0036	2LAY INOX SS MICRON FILTER SIZE 6, 40MM		
Protector -	Spare Parts		
CDGRN0004	HOUSING GASKET Ø219.1 (EPDM)		
CDGRN0020	BAG HOLDER GASKET (EPDM)		
101564	ANODE SET NO MESH – P10		
CASCM0015	AIR VENT		
100078	ANALOG INDICATOR		











The Protector P10 is supplied with the following valve kit which is packed inside the main Protector P10 box.





# **SERVICE JOURNAL**

Installer:

Project:

Date of installation:

**Device No:** 

#### Drain Interval: Service Interval:

Date	Job	Watermeter m <sup>3</sup>	mA	Company / Sign



### PR©TECTOR

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#### LETTER OF COMPLIANCE CLEAN MARITIME MACHINERY AND COMPONENTS

COMPLIANCE LETTER NO. 1

com ano co astranto

This is to certify that the

Water Treatment Units with type designations

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

**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





DET NORSKE VERITAS

#### SUTTON BUSINESS CENTRE RESTMOR WAY WALLINGTON SM6 7AH

WWW.IWTM-UK.COM T: +44 208 255 2903 E: INFO@IWTM-UK.COM

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<sup>™</sup> is our most recently developed product. The Protector range is now available to our land-based customers.

#### Version 6: Feb 2024

In line with continued product development we reserve the right to make any changes to this document without any given notice.