

### ecopipe

## PROTECTOR

SKID 2202



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## PROTECTOR SKID DESCRIPTION

ALL-IN-ONE FILTRATION AND WATER TREATMENT UNIT.

#### WHAT IS IT?

The IWTM Protector™ Skid is a high flow rinsing rig used for pre commissioning cleaning and fast remedial cleaning, when needing to strip away the system debris and existing chemicals from closed heating or cooling systems. The Protector Skids have pumps, internal basket strainers, high power magnets, pressure gauges, optional bag filters down to 1 micron and are fitted with magnesium anode technology resulting in cleaning and engineering the water simultaneously. Once the system is cleaned, the skid is removed and our Protector units stay in place and engineer the water for life.

The Protector Skid comes as two sizes. Skid 1 has a smaller size pump than Skid 2, which has a larger pump and the ability to be connected to create a multi-unit for systems with larger capacity.

#### Strengths of the multi-unit solution:

- The systems can be separated, so they are easier to ship/transport and carry around.
- When you have completed treating one large system, you just remove the manifold, separate the assembly into single units and you can use them for other customers that need only a single one and vice versa.
- Same spare parts for all units so ease of service and upkeep.

Please refer to page 7/8 for the flushing velocities and flow rates.

### **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.

#### **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 (blisters) will rise up and out of the vent valve. The water will now flow through the filter bag / filter element so that particles will physically be stopped by either of the filters The result will be a clear van with increased pH, without oxygen or particles and sludge.

#### **MAINTENANCE**

For the general maintenance, please follow the instructions in the Protector P40 manual. When the progressive build-up of suspended solids retained by the stainless-steel screen causes an excessive increase of the pressure differential between the inlet and outlet connections, the screen must be cleaned. (differential pressure of inlet and outlet pressure gauge, can be done by automatic drain).

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.



### PROTECTOR SKID FUNCTIONS



PARTICLE FILTRATION



MAGNETIC PROTECTION



REDUCES
DISSOLVED OXYGEN



**CORROSION**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.

+ PROVIDES	- REPLACES	
Sludge and particle removal	Bag filters	
Magnetite Removal	Magnet filters	
pH adjustment	Chemicals	
Oxygen consumption	Air separators	
Cathodic / anodic water treatment	Dosing pots + automatic dosing systems	



### PROTECTOR FILTERING FUNCTIONS ELEMENTS

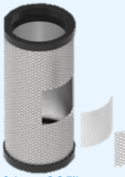


Protector keeps your system clean by adapting to your needs. Two different filtering elements, completely interchangeable, remove suspended particles from the recirculating system.

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

#### PARTICLE FILTRATION

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



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

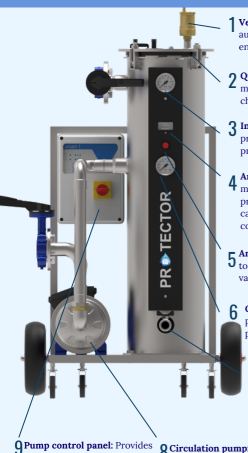
### **FINE FILTRATION**

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

**Bag Filter** 



### **DETAILED EXTERNAL** & INTERNAL VIEW



electrical isolation and pump

speed control

1 Vent pipe + automatic vent valve: An automatic vent valve is installed at the end of the vent pipe.

- 2 Quick release eye bolts: For ease of maintenance and filter inspection and change.
- 3 Inlet pressure gauge: Stainless Steel pressure gauge that measures the inlet pressure. Scale 0-10 bar.
- **4** 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.
- **5** Amp meter button: Push the red button to activate the amp meter and read the value.

Outlet pressure gauge: Stainless Steel pressure gauge that measures the outlet pressure. Scale 0-10 bar.

**7** Drain: The filter is emptied with a manual valve installed on the drain pipe. Can be easily connected to any existing drain manifold / pipe.

8 Circulation pump: Ebara pump. Skid.1 (CDX 90/10 115VAC). Skid.2 (CDX 200/20 115VAC). 1 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 lower the fluids conductivity. The anodes also scavenge oxygen and regulate the pH.
- 5 Interchangeable filter elements / bags: Stainless steel filters comes as standard of 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 Bottom with openings: The openings ensure that a minimum amount of dirt remains deposited on the bottom when draining the filter. This lengthens the time before having to clean the filter manually.

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



## UNIT SIZES & PERFORMANCE

#### **PROTECTOR SKID.1:**

Protector Skid 1 comes as one size with a smaller pump unit, (CDX 90/10 115VAC). This covers up to DN40 1.08 m/s flushing velocity and flushing flow rate of 3.88m <sup>3</sup>/ (1.49 l/s).



### **PROETCTOR SKID.2:**

Protector Skid 2 has a larger pump size (CDX 200/20 115VAC), and can be connected to create multi-units to accommodate up to DN100.

**One unit** = Up to DN65 1.15 m/s flushing velocity and flushing flow rate of 15 .4 m<sup>3</sup>/h (4.29 l/s)

**Two units** = Up to DN80 1.17 m/s flushing velocity and flushing flow rate 26m<sup>3</sup>/h (7.22 l/s)

**Three units** = Up to DN100 1.21 m/s flushing velocity and flushing flow rate 39-40 m<sup>3</sup>/h (11 l/s)







### FLUSHING VELOCITIES AND FLOW RATES:

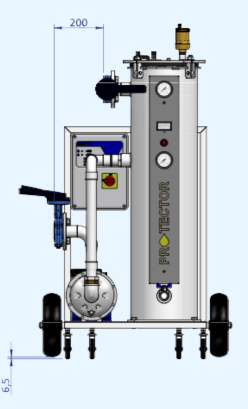
	Nominal pipe size (mm)	Internal diameter (mm)	Flushing velocity (m/s)	Flushing flow rate (l/s)
	15	16.1	0.96	0.20
	20	21.7	1.00	0.37
SKID 1	25	27.3	1.03	0.60
01	32	36.0	1.06	1.08
SKID 2	40	41.9	1.08	1.49
1 UNIT	50	53.2	1.11	2.47
TONID	65	68.9	1.15	4.29
2 UNITS	80	80.9	1.17	6.01
3 UNITS	100	105.3	1.21	10.5

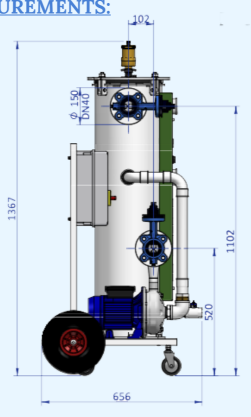
Note: full details of the pump controller and pumps are supplied separately in the manufacturers manuals

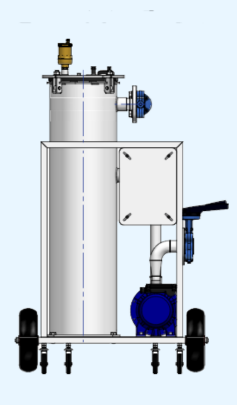


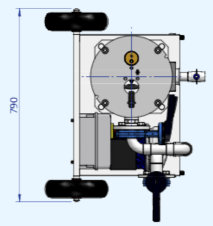
### **PROTECTOR SKID 1**







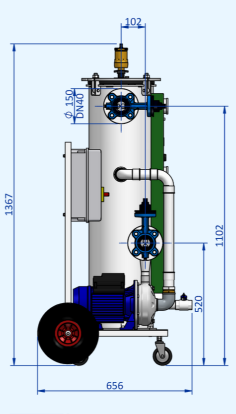


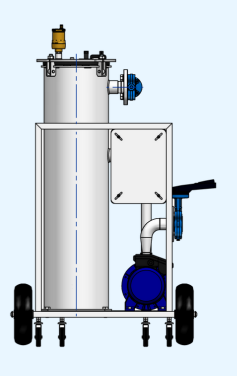


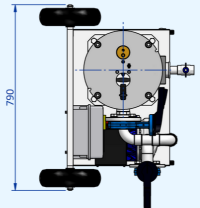


### PROTECTOR SKID 2, SINGLE UNIT MEASUREMENTS:



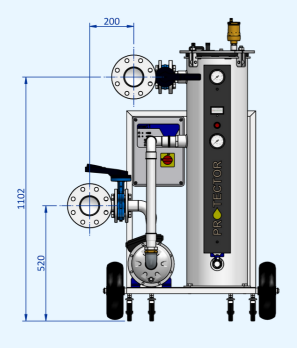


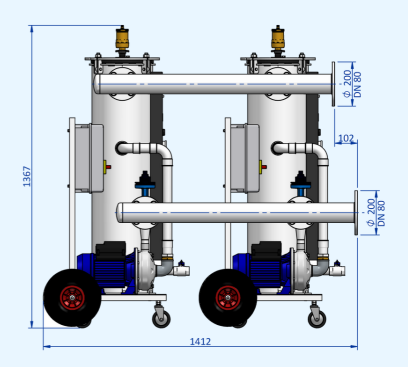


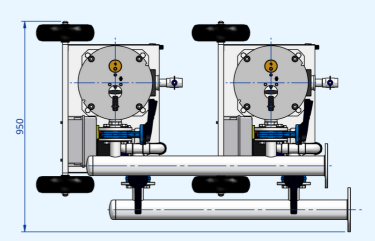




### PROTECTOR SKID 2, DOUBLE UNIT MEASUREMENTS:





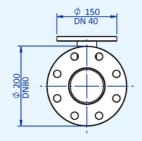


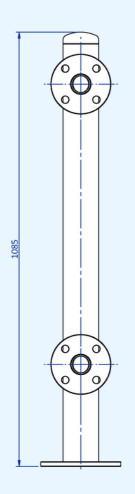


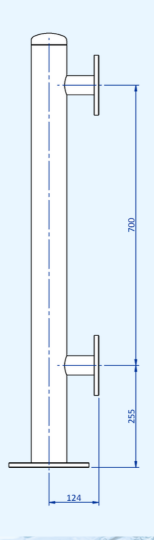
**PROTECTOR SKID 2,** 

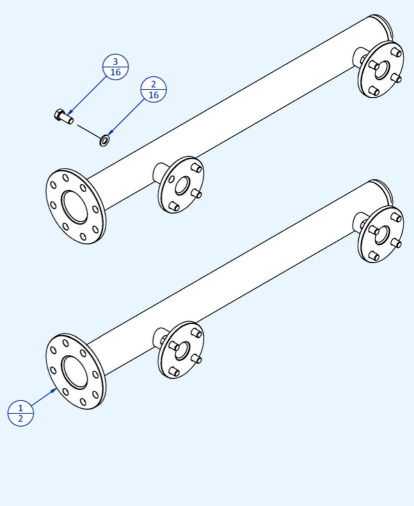
**DOUBLE UNIT,** 

**MANIFOLD MEASUREMENTS:** 



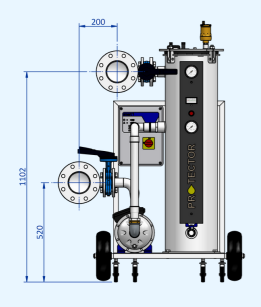


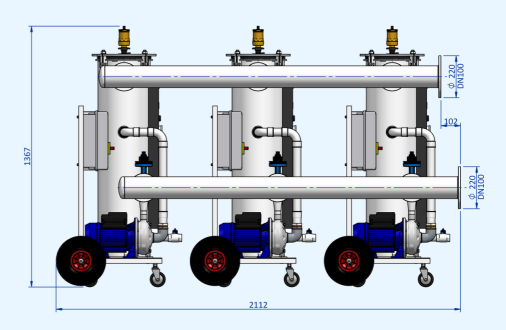


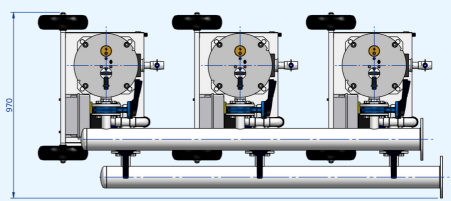




PROTECTOR SKID 2,
TRIPLE UNIT, MEASUREMENTS:







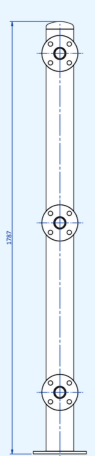


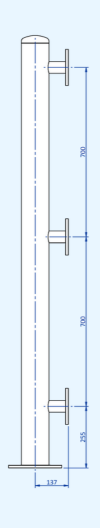
PROTECTOR SKID 2,

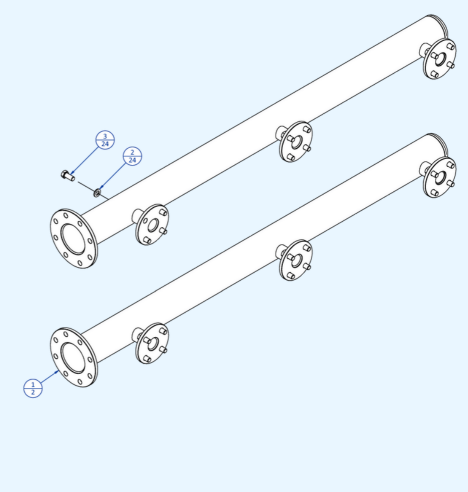
TRIPLE UNIT,

MANIFOLD MEASUREMENTS:











### PUMP OPERATION

- 1. Ensure the pump is full of water and the pump isolation valve is open.
- 2. Close the pump by pass valve so that water now flows down and through the pump

3.



FIX GREEN LED power on; FLASHING GREEN LED electronic board in over-temperature; GREEN LED OFF device not powered.



FIXED GREEN LED pump running.



GREEN LED OFF electric pump in stand-by.

RED LED 1 FLASH minimum current alarm;

RED LED 2 FLASHES maximum current alarm;

RED LED 3 FLASHES level alarm from probe input; RED LED 4 FLASHES max number of startings per hour exceeded; RED LED 6 FLASHES failure or incorrect phase sequence (threephase version);



AUT automatic operation button; FIXED GREEN LED automatic operation active; GREEN LED OFF automatic operation disabled.

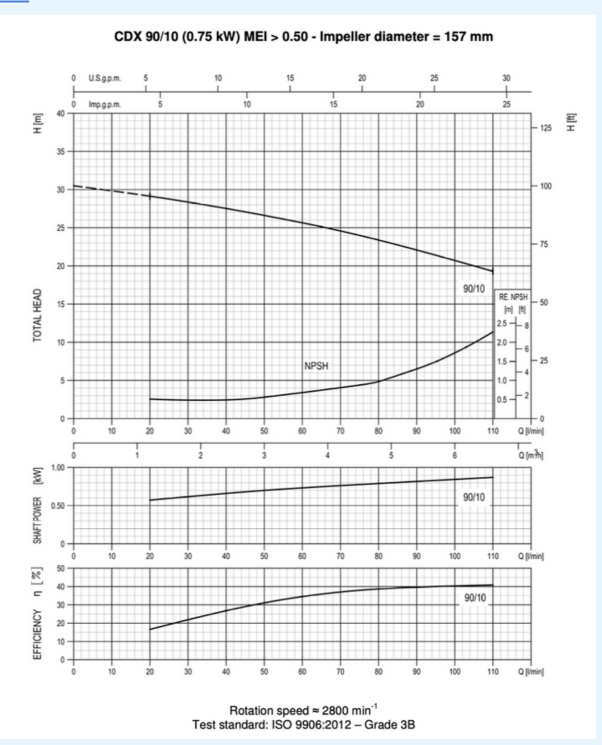


Button for motor stop or stand-by operation; Button '0' pressed for 5 seconds starts the engine, when the button is released the pump switches off (MANUAL mode).



### PUMP PERFORMANCE

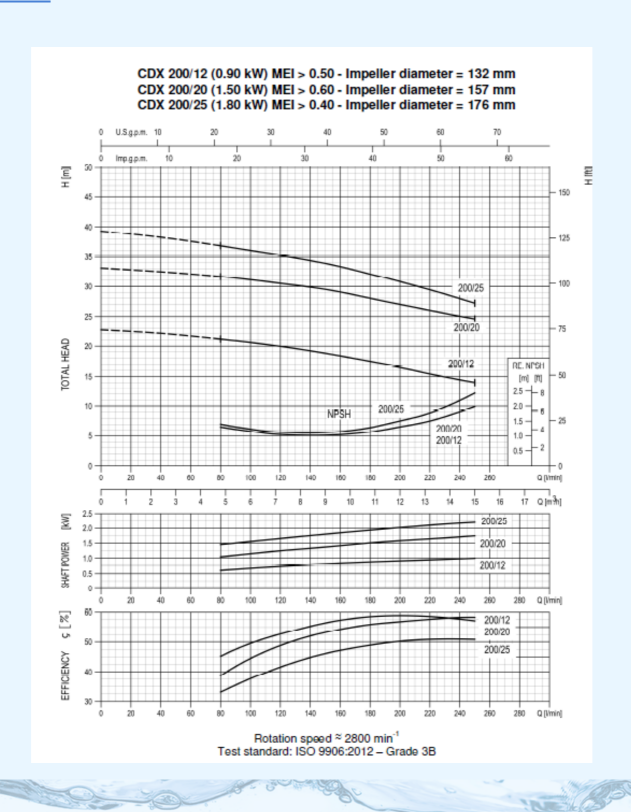
### SKID 1:





### PUMP PERFORMANCE

### SKID 2:





### ACCESSORIES

Part No.	Description		
Protector Skid - Complete Units			
SF01F0007	PROTECTOR P40 SKID SIZE 1, AISI 304		
SF01F0008	PROTECTOR P40 SKID SIZE 2, AISI 304		
Protector Skid - Filter Screens & Bags			
AMCRT0104	2 LAYER INOX FILTERKIT SIZE 11, 40µm		
CABAG0001	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 1µm		
CABAGOO02	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		
CABAGO004	FELT BAG PES SIZE O2 Ø 178 x L 813 mm 25µm		
Protector Skid - Spare Parts			
CDGRN0005	HOUSING GASKET Ø273 (EPDM)		
CDGRN0020	BAG HOLDER GASKET (EPDM)		
CASCM0015	AIR VENT - CALEFFI 1/2" F		
100078	ANALOG INDICATOR		









### 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 4<sup>th</sup> 2003

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 ruise 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.

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