



## DAMEN BALLAST WATER TREATMENT SYSTEM

**“DAMEN LoFlo 60 – SKID”**  
Powered by BioSea®

### GENERAL

Ref number	Damen LoFlo 60 - Skid
Basic functions	Ballast Water Treatment of low flowrates
Description	LoFlo is a compact treatment system specifically designed for inactivation and elimination of organisms contained in ballast water, in order to comply with the IMO D-2 standards.
Classification	Type approved according to IMO Resolution MEPC.174(58) Statutory type Approval Certificate (43175 MMF).

### DIMENSIONS

Length	1.5 m
Width	1.0 m
Height	1.5 m
Weight dry	860 kg

### PERFORMANCE

Capacity / Flowrate	15-60 m <sup>3</sup> /h
Power Consumption	15 kW
UV transmittance	54 %

### OPERATING CONDITIONS

Water Temperature	-2 °C to +35 °C
Ambient Temperature	0 °C to +55 °C
Maximum Humidity	95 %
IP Rating	IP54
Head loss	< 0.55 bar
Operating pressure	0.5-10 bar

### COMPONENTS

Filter unit	1 x Self-cleaning filter
UV unit	2 x UV reactor
Control Cabinet	1 x CC with touchscreen
Electronic Ballast	2 x ELC 400/440V / 50/60Hz
Flow meter	1 x Krohne electromagnetic flow meter
Valves	Pneumatic butterfly valves
Pump	1 x backwash/drain pump

### FILTER UNIT

Filter reference	ACB-906-100 SL
Body material	Bronze aluminum alloy
Screen	20µm, Stainless steel 316L
Volume	15 l

### UV REACTOR

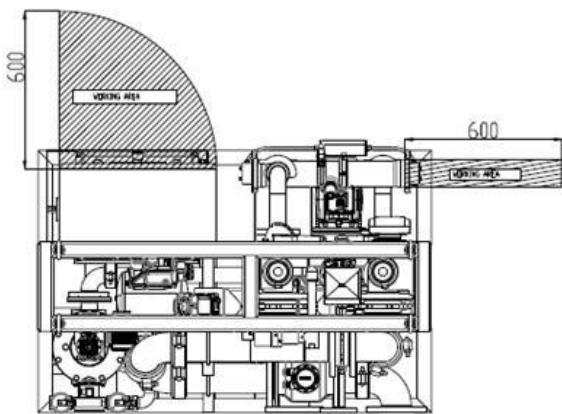
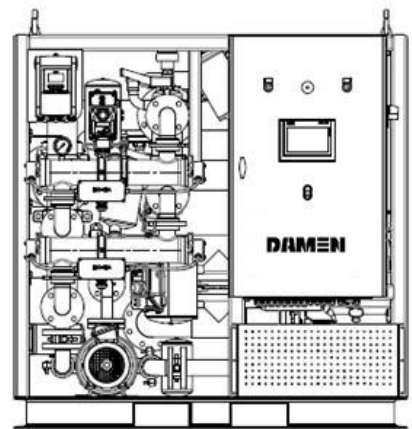
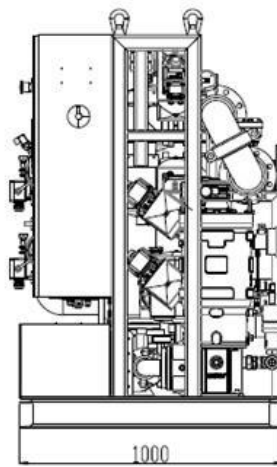
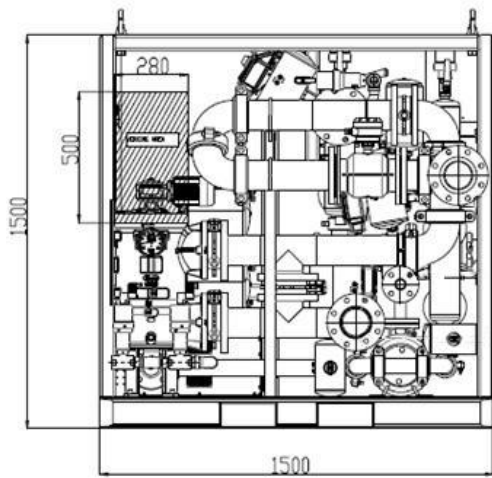
Body material	Copper-aluminum alloy
Lamp type	Medium pressure
Power rating	6 kW
Volume	3.5 l
Flow rate min/max	5-30 m <sup>3</sup> /h

### CONNECTIONS

Ballast water inlet	DN 100
Ballast water outlet	DN 100
Fresh water inlet	DN 25
Backwash discharge	DN 32
Stripping inlet/outlet	DN 50
Air inlet	1/4"

### OPTIONS

LoFlo 60 is also available in loose components only



## DAMEN BALLAST WATER TREATMENT SYSTEM

“DAMEN LoFlo 60 – SKID”

Powered by BioSea®

**DAMEN**

DAMEN GREEN SOLUTIONS

Member of the DAMEN SHIPYARDS GROUP



Avelingen West 24  
4202 MS Gorinchem  
The Netherlands

phone +31 (0)183 63 91 63  
fax +31 (0)183 63 11 25

green@damen.com  
www.damengreen.com