

Component & Filter Specifications





1. Features

- · Variable and increased cleaning speed dependent on biofouling and coating condition
- Does not damage the anti-fouling coating on vessel hulls
- Uses sea water as a medium for hull cleaning
- Extremely good power and stability
- Fast mobilisation / demobilisation
- Operational 24/7
- · Made in Norway according to Norwegian offshore standards

2. Technical Specifications

1. Dimensions	1. Dimensions 330 cm (L) x 170 cm (W) x 85 cm (H)		• 4 bar depth sensor		
2. Frame	Stainless steel, tube structure		 160 bar oil pressure sensor Magnetic 5 level oil sensor with automatic 		
3. Weight	1,275 kg		shut down (with 25% oil level)		
4. Max. depth	40m		600 bar high water pressure sensor		
5. Buoyancy	Solid cell structure	16. Camera	 CMOS Sensor in 1280 X 800 resolution Removable IR-cut filter for day & night 		
6. Power input	690 Vac, 3 phase, 60 Hz, 37 kW		function		
7. Oil reservoir	40 litres		 Built-in IR Illuminators, effective up to 15 metres 		
8. Hydraulic power	Flow 195 l/min 130 bar compensated with an overpressure of 0.5 bar		 Real-time H.264, MPEG-4 and MJPEG Compression (Triple Codec) Multiple Simultaneous Streams 		
9. Hydraulic oil	Standard is 32 hydraulic oil but the system can use all types of hydraulic oil		 Activity Adaptive Streaming for Dynamic Frame Rate Control 		
10. Thrusters	8 hydraulic thrusters 3 Hp		 Tamper detection for unauthorised changes Built-in 802.3af Compliant PoE 		
11. Water pump	Capacity up to 635 l/min		 Built-in MicroSD/SDHC Card Slot for Onboard Storage 		
12. Water pressure	50-450 bar 80 l/min	17. Others	Auto depth		
13. Speed	Horizontal: 2.0 knotVertical: 0.7 knotTurn xyz: 360 deg		 Auto heading Digital control of thrusters Speed sqm/ hour 		
14. Light	 2 x 250W LED light 1 x 36 W LED light 3 channel light dimmer 				

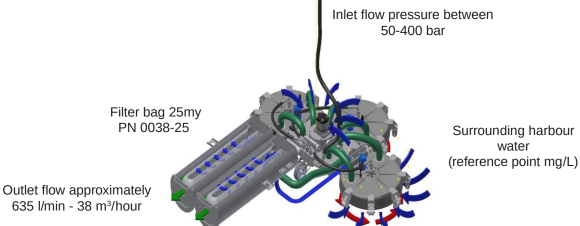
3. Surface Equipment

1. Power control cabinet	 Power input of 220 V 50 Hz 3 phase, 12 kW Digital instruments for, Volts, Amps and Hz Fuses and ground fault system Connections for umbilical 	4. High pressure pump	CD100 135 l/min • Working pressure 230 bar 3336 Psi • Maximum pressure 350 bar – 5076 Psi • Pump triplex ceramic plunger • Remote operated start-stop • Remote operated pressure adjustment	
2. Surface viewing	 60 cm (L) x 54 cm (W) x 64 cm (H) PC rack with 2" x 32" monitors 			
	 Idcon overlay system and data presentations Idcon overlay system and data presentations Depth, date, time, heading, twist counter, video grabber and screen writer Online recording 	5. Cleaning unit	 3x cleaning discs, each disc 480mm diameter; cleaning width 1,460mm 4 nozzles on each disc; 12 in total Waste collection system Waste suction pump 38 m³/ hour 	
3. Umbilical	Kevlar armoured cable length 350m Outer diameter 24 mm			
	 4 x 8 AWG 4 x 12 AWG 8 x Single Mode Fibers Auto altitude Lighting 34" HP water hose 300 bar 	6. Generator	Diesel driven 60Hz/400V Super Silence • Standby power (ESP) 144 KVA / 115kW • Prime power (PRP) 152 KVA / 122kW	



4. Filter and recovery design





5. The Legislative Position Key Points Summary IMO 2000 vs IMO 2008

Leakage to the sea





According to IMO 2000 vs IMO 2008 directives, ships sailing in international waters with SPC anti-fouling are subject to have a daily maximum leakage of copper of 55µg/cm2/day. This produces a daily leakage of approximately 5.5kg of pure copper oxide on a ship with an underwater areas of 10,000 m² within the current legislation.

A ship that is berthed will have the same daily migration of copper oxide release because of the design SPC paint.

A port with 3000 ship calls per year will have an environmental impact of approximately 16 x tons of pure copper oxide released in the inner harbour.



6. Documentation

- Anti-fouling, The Legislative Position Key Points Summary IMO 2000
- Anti-fouling, The Legislative Position Key Points Summary IMO 2008
- NIVA Memo 3rd Update
- AMT, EIA Report
- AMTP0028 Resubmission 24/02/2013
- Water Samples

Water sample EIL- 3K-26934				NYK TENJUN	Attachment 1
Water pressure		220	bar		
Operation time		4,62	hour		
Cleaning Area		3573	m2		
Flow 80I/min		4800			
Allowed Cu lekage according to					
IMO 2000 55µg/cm2/day		0,55	g/m2		
Allowed Cu lekage according to					
IMO 2008 200µg/cm2/day		2	g/m2		
		Copper	Zink	Total suspended matter	Total organic Carbon
		μg/l	μg/l	mg/l	mg/l
Reference (1)	<	250	50	2,3	3,9
ROV (2)	<	250	50	2,3	3,91
Filter Inlet during cleaning (3)	<	250	50	4	2,86
Filter Outet during cleaning (4)	<	250	50	3	1,71
Total Cu pr cleaning		5,5	g		
Allowed Cu lekage according to					
IMO 2000		378,0	g		
Allowed Cu lekage according to					
IMO 2008		1374,6	g		

Water sample EIL- 3K-27181				HOEGH OSLO	Attachment 2
Water pressure		220	bar		
Operation time		6,60	hour		
Cleaning Area		4268	m2		
Flow 80I/min		4800			
Allowed Cu lekage according to					
IMO 2000 55µg/cm2/day		0,55	g/m2		
Allowed Cu lekage according to					
IMO 2008 200µg/cm2/day		2	g/m2		
		Copper µg/l	Zink μg/l	Total suspended matter mg/l	Total organic Carbon mg/l
Reference (1)	<	63	<50	<5	
ROV (2)	<	34	<50	<5	
Filter Inlet during cleaning (3)	<	0	<50	<5	
Filter Outet during cleaning (4)	<	39	<55	<5	
Total Cu pr cleaning		1,2	g		
Allowed Cu lekage according to IMO 2000		645,5	g		
Allowed Cu lekage according to IMO 2008		2347,4	g		

Water sample AR/ELC/1233-124	11/1	1		Nysted Maersk	Attachment 3
Water pressure	+1/1	220	har	Nysteu Maersk	Attachment 5
Operation time			hour		
Cleaning Area		3800			
Flow 80I/min		4800	1112		
Allowed Cu lekage according to		4600			
		0.55	1.0		
IMO 2000 55µg/cm2/day		0,55	g/m2		
Allowed Cu lekage according to					
IMO 2008 200µg/cm2/day		2	g/m2		
		Copper	Zink	Total suspended matter	Total organic Carbon
		μg/I	μg/l	mg/l	mg/l
Reference (1)	<	90	140	2,3	3,9
ROV (2)	<	20	50	2,3	3,91
Filter Inlet during cleaning (3)	<	20	50	4	2,86
Filter Outet during cleaning (4)	<	10	40	3	1,71
Total Cu pr cleaning		0,2	g		
Allowed Cu lekage according to					
IMO 2000		449,9	g		
Allowed Cu lekage according to					
IMO 2008		1636,1	g		

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Water sample CLR/12/1131/02				ER CAEN	Attachment 5+6
Water pressure		220	bar		
Operation time		5,58	hour		
Cleaning Area		3570	m2		
Flow 80I/min		4800			
Allowed Cu lekage according to					
IMO 2000 55µg/cm2/day		0,55	g/m2		
Allowed Cu lekage according to					
IMO 2008 200µg/cm2/day		2	g/m2		
		Copper	Zink	Total suspended matter	Total organic Carbon
		μg/l	μg/l	mg/l	mg/l
Reference (1)	<	5	5		
ROV (2)	<	5	5		
Filter Inlet during cleaning (3)	<	5	5		
Filter Outet during cleaning (4)	<	5	5	16	
Total Cu pr cleaning		0,1	g		
Allowed Cu lekage according to					
IMO 2000		456,8	g		
Allowed Cu lekage according to					
IMO 2008		1661,0	g		

Water sample AR/ELC/098-101	/12			MSC Kreta	Attachment 4
Water pressure		220	bar		
Operation time		3,50	hour		
Cleaning Area		1937	m2		
Flow 801/min		4800			
Allowed Cu lekage according to					
IMO 2000 55µg/cm2/day		0,55	g/m2		
Allowed Cu lekage according to					
IMO 2008 200µg/cm2/day		2	g/m2		
		Copper	Zink	Total suspended matter	Total organic Carbon
		µg/l	µg/l	mg/l	mg/l
Reference (1)	<	70	20	<5	
ROV (2)	<	20	70	<5	
Filter Inlet during cleaning (3)	<	0	3520	<5	
Filter Outet during cleaning (4)	<	39	940	<5	
Total Cu pr cleaning		0,7	g		
Allowed Cu lekage according to					
IMO 2000		155,4	g		
Allowed Cu lekage according to	ŝ.				
IMO 2008		565.0	g		

Water sample AR/ELC/344/13			Nedloyd Europa	Attachment 7
Water pressure	220	bar		
Operation time	7,32	hour		
Cleaning Area	6435	m2		
Flow 80I/min	4800			
Allowed Cu lekage according to				
IMO 2000 55µg/cm2/day	0,55	g/m2		
Allowed Cu lekage according to				
IMO 2008 200µg/cm2/day	2	g/m2		
	Copper	Zink	Total suspended matter	Total organic Carbon
	μg/l	μg/l	mg/l	mg/I
Reference (1)	<			
ROV (2)	<			
Filter Inlet during cleaning (3)	<			
Inside Filter bags (4) <	4020	691	49	1,71
Total Cu pr cleaning	141,2	g		
Allowed Cu lekage according to				
IMO 2000	1079,0	g		
Allowed Cu lekage according to				
IMO 2008	3923,6	g		



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