

Inspection of Fire Extinguishing System

Year: 2017	Month: 09	Day: 12	Name of vessel: POLISBÅT 3720		Imo:	
Call sign: 8SMW		Home port: GÖTEBORG		Place of service: GÖTEBORG		
E-mail/Phone nr:				Classification: SJFV		
Type of cylinders: CO2	No of cylinders: 2	Contents of cylinders: 9 KG	Volume of each: 13,4 LIT	Pressure test date of cylinders: 2017		
Type of pilot cylinders:	No of cylinders:	Contents of pilot cylinders:	Volume of each:	Pressure test date of cylinders:		
Manufacturer of plant: DAFO		Total system control: <input checked="" type="checkbox"/>		Level check: <input type="checkbox"/>		
Covering: MASKIN						
Description of inspection test			Test carried out	Test not carried out	N/A	REMARK
1. Disconnect all main valves and all release contrivance			<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
2. Content in cylinders/Tank			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3. Cylinders racking and connections			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4. Content in pilot cylinders			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
5. Gauges			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6. Pressure switches			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
7. Manifold			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8. Main valve and distribution valve			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9. Manually operated release system: <input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10. Wire operated release system: <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
11. Pneumatic operated release system: <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
12. Electric release system: <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
13. Time relay: <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
14. Time delay: <input type="checkbox"/> No of seconds:			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
15. Distribution lines and nozzles			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16. Alarm			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17. Type of fan stop Automatic: <input checked="" type="checkbox"/> Manually: <input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
18. Leakage test			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
19. Compressor			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
20. All instruction name plates and charts on installation			<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
21. Warning signs			<input checked="" type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
22. Co2 warning device			<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
23. Fire detection central:			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
24. No of Sd:		No of Hd: 2	No of MCp:	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
25. Reset the system to working condition			<input checked="" type="checkbox"/>	-	-	<input type="checkbox"/>

For approved certificate no remarks according to No: 2.3.4.7.8.9.10.11.12.13.14.16. and 19. for Lowpressure system

2017-09-12 JL

Description of remark	Corrective action taken (Date & signature)
1. PROVTRYCKNING 2017: 9 KG ALU MED VENTIL 4118 VÄNSTER	
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CERTIFICATE

Ship: POLISBÅT 3720 Call sign: 8SMW

Home Port: GOTHENBURG

FIRE EXTINGUISHERS

We hereby certify that the following equipment this day have been checked on board the POLISBÅT 3720 in Gothenburg.

The Plant have been left in Good and Working Condition.

2 pcs PRESTO PG6 Dry Powder type 6 kg

Next service 2018-09

Gothenburg 2017-09-12

Presto Brandsäkerhet AB

Patric Liljedahl



CERTIFICATE

Ship: POLISBÅT 3720 Call sign: 8SMW

Home Port: GOTHENBURG

CO₂ – FIRE EXTINGUISHING SYSTEM

We hereby certify that the DAFO – FIRE EXTINGUISHING SYSTEM for ENGINE this day have been checked on board the POLISBÅT 3720 in Gothenburg.

The Plant have been left in Good and Working Condition.

2 pcs Cylinders 13,4 lit.

Charge 9 kg CO₂.

Total quantity CO₂: 18 kg.

Cylinders pressuretested 2017.

Manually operated release system.

Leaking supervision: Gauge.

Fire Alarm: 2 pcs Heatdetectors.

Type of certificate: Total System Control (see reverse side)

Next service 2018-9

Gothenburg 2017-09-12

Presto Brandsäkerhet AB

Patric Liljedahl



Type of certificate

Level Control, includes checking of (when applicable):

- Content of cylinders
- Gauges
- Control units
- Warning alarms
- Fanstops
- Pressure switches, supervision
- Initiators
- Pipes and nozzles, air check, blow through
- Pilotcylinders
- Mechanical fitting
- Signs
- Rust damages etc

Total System Control, includes checking of (when applicable):

- Content of cylinders
- Gauges
- Release wires, gang releasers
- Main valves
- Warning alarms
- Fanstops
- Pressureswitches, supervision
- Pilotcylinders
- Initiators
- Manifolder and connections
- Pipes and nozzles, air check, blow through
- Release function test
- Control units
- Mechanical fitting
- Signs
- Rust damages etc
- CO₂-room fan