

1

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4

Available executions

Execution No.	Material ID
001	PAAD367865

NOTE

The above executions can be configured using the Engine Configurator. Detailed guidance for the executions is provided within the Marine Installation Manual (MIM). If a specific execution of interest is not shown in the above table, then it may still be under development or not available. For further information or in case of a project-specific request, WinGD must be contacted directly.

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Prod.	X82DF-1.0									
Change History										
	-	sde101				new Design				
Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis		Activity Code	E	C	
				LEAKAGE COLLECTION/WASHING SYS. MIDS master drawing						
separate BOM available				Dimension						
Scale	-		NX	Units [mm] [kg]	Basic Material			Net Weight	0.001	
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				Qty per	A4	Item ID	PTAA024606		Drawing Page/s	1/1

1

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SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
1	1	PAAD367862	LEAKAGE COLLECTION/WASHING SYS.				0.001

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Prod.	6,7,8,9 X82DF-1.0						
Change History							
	A	sde101	mhu019	30.11.2022	CNAA002864	Main Design/Drawing Introduced	4 3
	-	sde101	mhu019	26.04.2021		-	- -
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved Activity Code E C

	LEAKAGE COLLECTION/WASHING SYS.
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Bill Of Material		Dimension	
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	Main Design	Yes	Design Group 9724 Q-Code XXXXX Standard WDS
	Qty per	Engine A4	Item ID PAAD367865 BOM Page/s 01/01
			Net Weight 0

SEQ NO	QTY	Item ID	Item Name	Dimension	Standard-ID	Basic Material	Net Weight
002	1	107.425.369.500	SLUDGE OIL TRAP				0.001

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Prod.	X82DF-1.0						
Change History							
	A	npa101	nmh019	15.12.2023	EAAD787403	Drawing updated	4 3
	-	sde101	mhu019	26.04.2021	EAAD787403	-	- -
	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis	Approved Activity Code E C

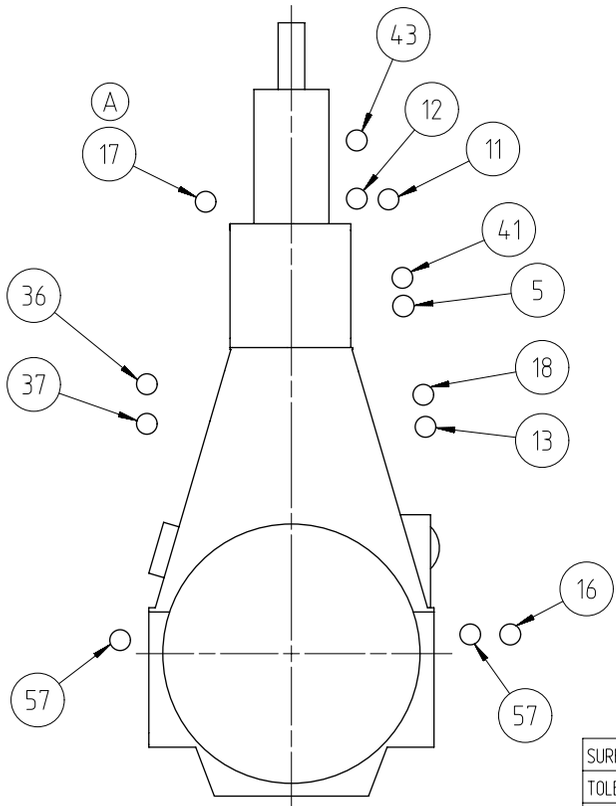
	<h1>LEAKAGE COLLECTION/WASHING SYS. SYSTEM DIAGRAM</h1>
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Bill Of Material				Dimension				
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Main Design		Design Group		9724	Q-Code	X X M	Standard	WDS
Qty per		A4	Item ID	PAAD367862			BOM Page/s	01/01

SPECIFICATION which must be met

36	OUTLET - Dirty oil piston underside - Flow with SAC pressure to sludge oil trap or appropriate arrangement - Min. inclination of drain pipe: 15° - Must not be connected to other drain pipes
37	OUTLET - Leakage oil gland box - Gravity flow to sludge tank or appropriate tank
41	OUTLET - Venting crankcase - Venting to funnel - Must not be connected to other venting pipes
43	OUTLET - Venting turbocharger - Venting to funnel - Minimum inclination according to TC suppliers specification - Must not be connected to other venting pipes
57	OUTLET - Various leakages - Gravity flow to sludge tank or appropriate tank

5	OUTLET - Cylinder cooling water drain. - Gravity flow to cooling water drain tank or appropriate tank
11	INLET - SAC washing water - Only in use if an optional SAC washing system is installed on the ship side - Otherwise blinded with a blind flange - Washing water properties: Fresh water mixed with a chemical washing agent - Mixing ratio according to chemical washing agent suppliers specification - Washing water supply pressure: 3 bar - Washing water temperature: 50°C - 60 °C - Washing water pump circulation rate: 3.8 m3/h - Washing water circulation tank capacity: 0.75 m3
12	INLET - Air for turbocharger cleaning - Working air, supply pressure: 7-9 bar
13	OUTLET - Oily water from scavenge air receiver - Gravity flow to oily water tank or appropriate tank
16	OUTLET - SAC condensate water - Gravity flow to bilge water tank or appropriate tank
17	OUTLET - SAC washing water - Only in use if an optional SAC washing system is installed on the ship side - Otherwise blinded with a blind flange - To chemical washing water circulation tank during SAC cleaning
18	OUTLET - SAC venting - Free flow outside of engine room



SURFACE PROTECTION SEE GROUP 0344
 TOLERANCING PRINCIPLE ISO8015
 GENERAL TOLERANCES ACCORDING TO ISO2768-mK

Prod.	X82DF-1.0												
Change History	Rev.	Creator	Approver	Approval Date	Change ID	Change Synopsis				Approved	Activity Code	E	C
	A	npa101	mhu09	15.12.2023	0A00432	Drawing updated					4	3	
	-	sde101	mhu019	26.04.2021	EAAD787403	-					-	-	
 Winterthur Gas & Diesel		LEAKAGE COLLECTION/WASHING SYS. SYSTEM DIAGRAM											
separate BOM available		Dimension											
Scale	-		NX		Units [mm] [kg]	Basic Material				Net Weight	0.001		
Main Design	Design Group		9724		Q-Code X X M		Standard		WDS				
Qty per	Item ID		A3		PAAD367862		Drawing Page/s		1/2				

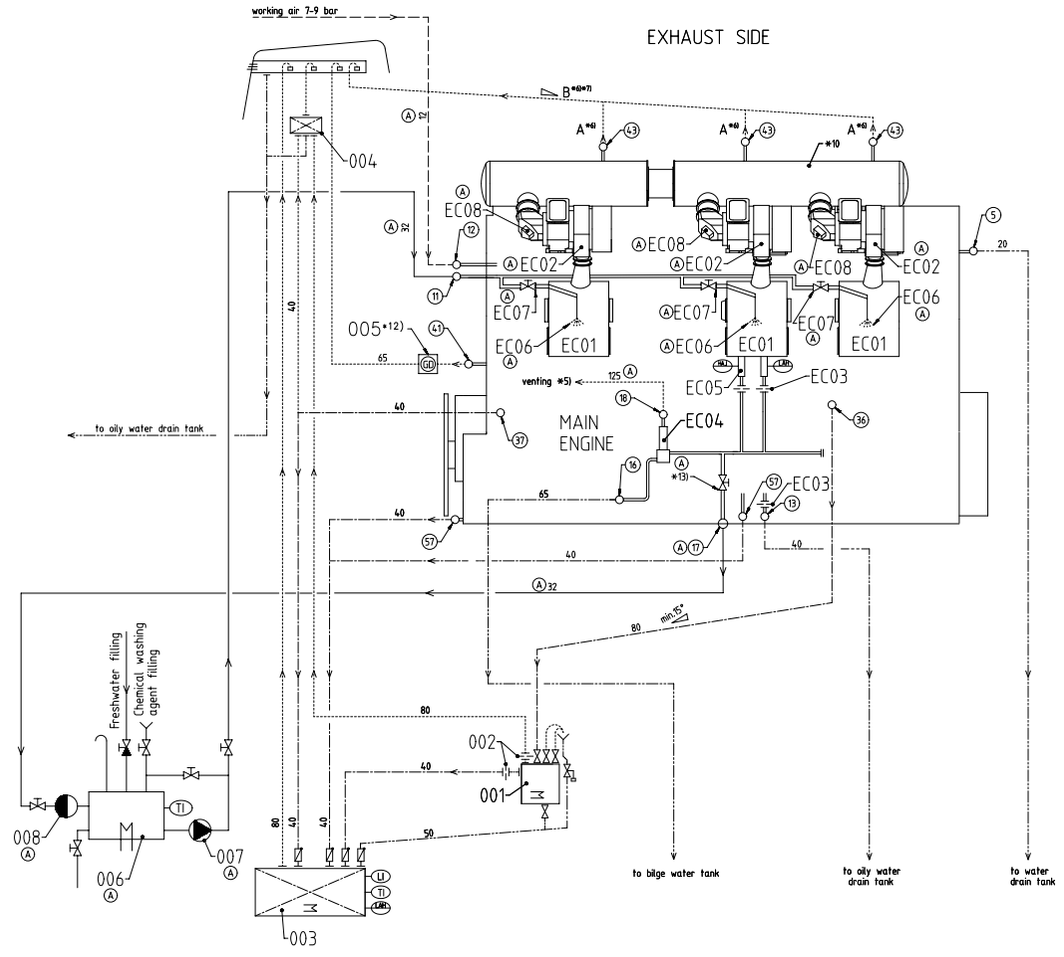
Turbocharger type	A**	B**	Min. Inclination
2x A165 / 265	65	80	> 5°
2x A270	65	100	> 5°
2x A175 / 275	65	100	> 5°
2x A280	80	100	> 5°
3x A165 / 265	65	100	> 5°
3x A270	65	125	> 5°
3x A175 / 275	65	125	> 5°
2x MET42MB / II	50	65	> 3°
2x MET48MB / II	65	80	> 3°
2x MET53MB / II	65	80	> 3°
2x MET60MB / II	80	100	> 3°
2x MET66MB / II	80	100	> 3°
2x MET71MB / II	80	100	> 3°
2x MET83MB / II	100	125	> 3°
3x MET42MB / II	50	80	> 3°
3x MET48MB / II	65	100	> 3°
3x MET53MB / II	65	100	> 3°
3x MET60MB / II	80	125	> 3°
3x MET66MB / II	80	125	> 3°
3x MET71	80	125	> 3°

Pos.	SYSTEM COMPONENTS *1)
001	Sludge oil trap (according to separate drawing)
002	Throttling disc (size shown on separate sludge oil trap drawing)
003	Sludge or appropriate tank
004	Air vent manifold
005	Gas detector *12)
006	Chemical washing water circulation tank *14)
007	Chemical washing water circulation pump
008	Chemical washing water strainer (0.5-1.0 mm)
Pos.	ENGINE CONNECTIONS *2)
5	OUTLET - Cylinder cooling water drain
11	INLET - SAC washing water
17	INLET - Air for turbocharger cleaning
19	OUTLET - Oily water from scavenge air receiver *11)
16	OUTLET - SAC condensate water *4) *11)
17	OUTLET - SAC washing water
18	OUTLET - SAC venting *5)
36	OUTLET - Dirty oil piston underside
37	OUTLET - Leakage oil gland box
41	OUTLET - venting crankcase
43	OUTLET - Venting turbocharger
57	OUTLET - Various leakages

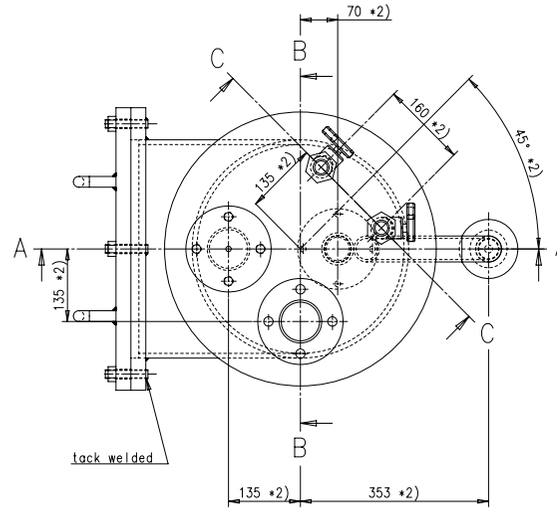
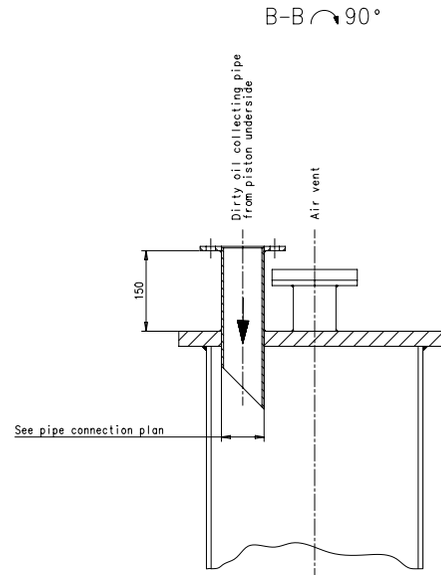
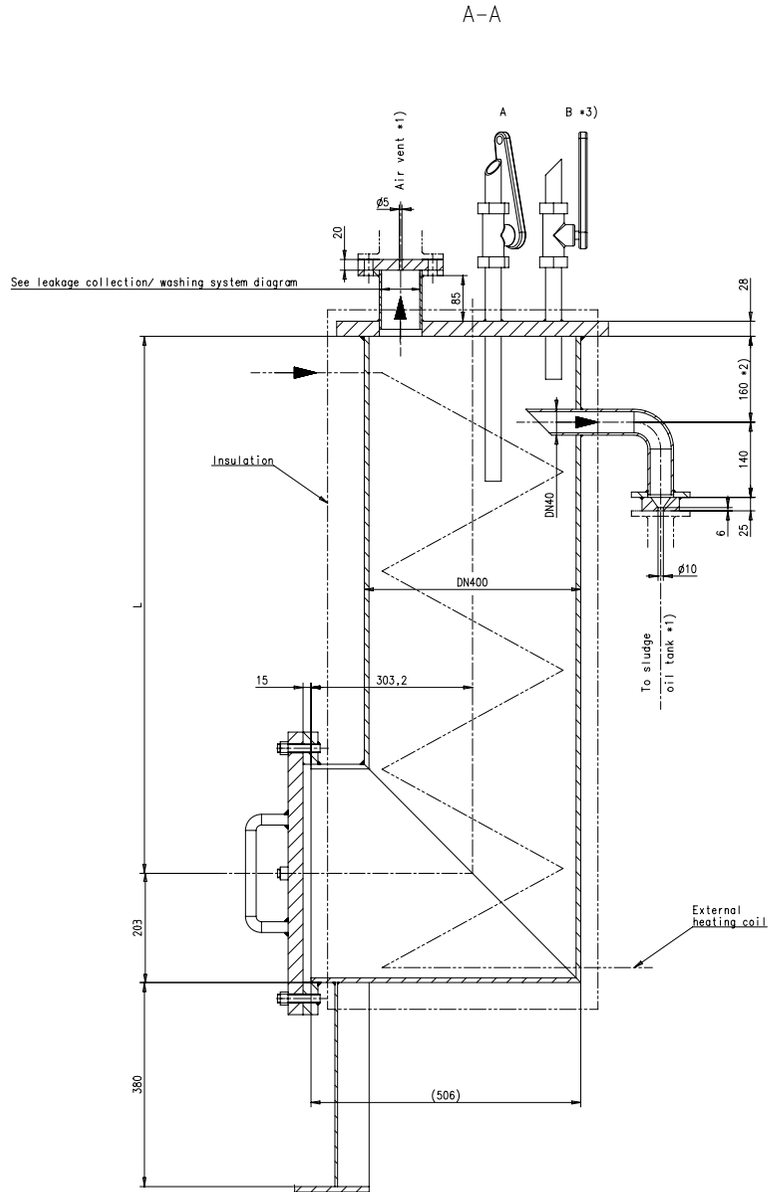
Pos.	ENGINE COMPONENTS *3)
EC01	Scavenge air cooler washing plant
EC02	Turbo Charger (TC)
EC03	Throttling disc
EC04	Venting Unit
EC05	Condensate drain unit
EC06	SAC washing spray nozzle
EC07	SAC washing isolating valve
EC08	TC dry cleaning device

Remarks:

- Air vent and drain pipes must be fully functional at all inclination angles of the ship at which the engine must be operational.
- *1) To be installed by the shipyard.
- *2) Refer to the "Pipe Connection Plan" for the execution and location of the engine pipe connections.
- *3) To be delivered by the engine manufacturer, i.e. already equipped on engine side.
- *4) The amount of condensate water drained off after the SAC depends on the relative air humidity and the scavenge air temperature before and after the SAC. Under extreme ambient conditions a maximum condensate quantity of up to 0.16 kg/kWh may be produced.
- *5) Free flow venting outside of engine room.
- *6) Depends on turbocharger type, see table on the left side.
- *7) Vent pipe diameter as per turbocharger requirements.
- *8) Vent pipe diameter of common collection pipe.
- *9) Installed as required check with the pipe connection plan.
- *10) Manifold pipe for 2 TC.
- *11) Drain connections 13 and 16 include air flow from scavenging air system. It is recommended to connect these drains to different tanks. The tanks must be designed with sufficiently sized vents to avoid excessive pressure in the tanks.
- *12) Optional, if requested by the flag state and/or class to achieve IGC compliance.
- *13) Switching to the chemical washing water circulation tank must be carried out for SAC cleaning.
- *14) Washing water is heated to between 50 and 60 °C by a heating coil.



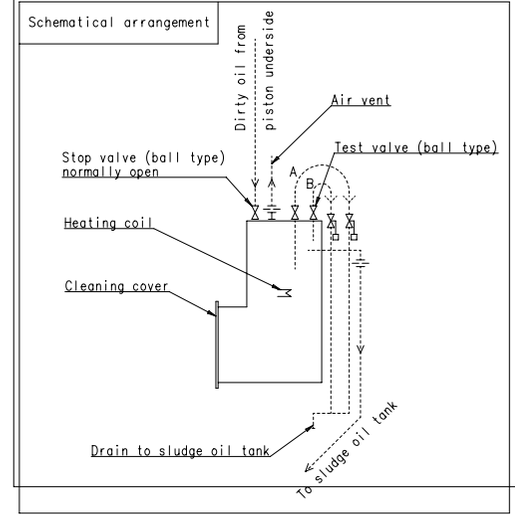
- Compressed air pipes
- Air vent pipes
- Drain & overflow pipes
- ===== Washing water pipes
- Dirty oil drain pipes
- Pipes on engine
- Pipe connections



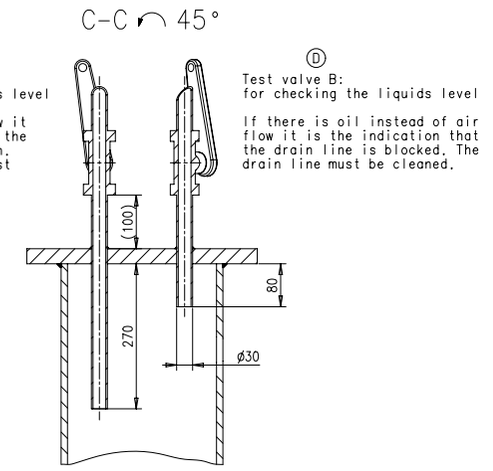
Remarks:

- *1) Orifice to be as shown
- *2) Observe location of pipes with regard to each other
- *3) Optional - Alternatives, such as level sensors, are possible

Details:	Cylinder bore size:	L = 1000	L = 550
	Capacity:	55-96	35-54
	Working pressure:	4 bar	
	Testing pressure:	6 bar	
	Temperature:	80°C	



Ⓓ
Test valve A:
for checking the solids level
If there is no oil flow it is the indication that the solid level is too high. The sludge oil trap must be cleaned.



Ⓓ
Test valve B:
for checking the liquids level
If there is oil instead of air flow it is the indication that the drain line is blocked. The drain line must be cleaned.

Proj.	CX40DF	R1=rev50-D	R1=rev50-D	R1=rev50-T-D V1	R1=rev50-T-E	R1=rev50-L	R1=rev50-D	R1=rev50-CR4HMM-PILOT	X33-B
D	sde01	mhu01	10.01.2022	04A00373	drawing updated				4
C	sde01	mhu01	10.09.2018	EAAD089439	Legacy information. See corresponding ChangeNotice				4
B	dki021	mhu01	16.07.2017	EAAD087849	Legacy information. See corresponding ChangeNotice				4
Rev.	WnGD	jba029	13.11.2009						-

WINGD
Winterthur Gas & Diesel

SLUDGE OIL TRAP

Scale	1:5	NX	Units [mm] [kg]	Basic Material	Net Weight	0.001
Design Group	9724	Q-Code	XXXXX	Standard	WDS	
Form ID	A1	Part ID	107.4.25.369.500	Drawing Page	1/1	

MIDS - LEAKAGE-COLLECTION_&_WASHING-SYSTEM (DG9724)

WinGD X82DF-1.0

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2021-05-04	DRAWING SET	First web upload
2023-12-20	PAAD367862A	New revision

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