



Maintenance procedures VN/87plus

The recommended maintenance schedule must be followed as described below to ensure highest safety standard for your engine operation. The maintenance schedule is precautionary in relation to technical problems. The VN/87plus system requires service by authorized personnel every 2 years and 2+2 years to ensure that the entire oil mist detector installation meet the makers requirements.

NOTE: All maintenance steps should be performed while engine is stopped!

Proc.	Description of work:	Interval & required parts/tools:
no.:	01.87: Check the negative pressure with u-tube manometer or digital	Every 3 months or 2000 hrs.
	manometer. Adjust if necessary! Setting level is 55.00 – 65.00 mm WC!	-whatever comes first!
1	 02.87: Clean infrared filters in measuring head with cotton pins and cleaning fluid and clean fresh air bores with cleaning needle. 	151481 - Filter kit VN/87 151482 - Cleaning kit.
	 03.87: Exchange air filters in measuring head 	11072- Test glass kit 151800 - U- tube gauge or
	04.87: Perform functional test with test glass kit.	100138 - Digital u- tube man.
	05.87: Exchange air filters in pressure regulator unit	Every 6 months or 4000 hrs whatever comes first!
2	 06.87: Replace filter cartridge of water separator, if used. 	272110- Filter cartridge
		273119- Filter cartridge Every 12 months or 8000
	 07.87: Clean inside and outside of the baseplate thoroughly, check bellows for cracks, gaskets and suspensions between measuring head and baseplate- replace necessary parts! 	hrswhatever comes first!
	• <u>05.87 & 01.87:</u> Check performance of pressure regulator- <i>replace necessary</i> parts!	
3	 <u>08.87:</u> Check and clean suction pipes/ pipe system and siphon blocks with compressed air - replace necessary parts! Do not forget to refill the siphon blocks! 	
	 09.87: Check scavenging air outlet behind the control cover manually (low-right) by feeling the air stream. 	Service kits: VN 115/87 – P/n.: 100150-151483
	 11.87: Perform functional test of entire OMD system with smoke ampulla kit or smoke generator. 	VN 116/87 - P/n.: 100151-151484 VN 215/87 - P/n.: 100152-151485
	Inspection of entire OMD system to be performed by authorized service staff.	Every 24 months or 16000
4	Replacement of major parts to be done if necessary.	hrswhatever comes first!
	 10.87: Overhaul the complete OMD incl. clean the inside & outside of baseplate thoroughly and replace service kit parts for oil mist detector. 	
	 11.87: Perform functional test of entire OMD system with smoke ampulla kit or smoke generator. 	Service kits:
	If not possible to use authorized personnel, do as follows:	VN 115/87 – P/n.: 100150-151483 VN 116/87 – P/n.: 100151-151484 VN 215/87 – P/n.: 100152-151485
	 Perform procedure no. 3 – yearly maintenance, then replace the measuring head or complete oil mist detector during 48 months service. See section: 12.87 or 13.87. 	151482 - Cleaning kit 151780 - Smoke test kit 150740 - Smoke test generator
	Inspection of entire OMD system to be performed by authorized service staff. Replacement of major parts to be done if necessary.	Every 48 months or 32 000 hrs. (2 + 2 years) -whatever comes first!
5	 10.87: Overhaul the complete OMD incl. clean the inside & outside of baseplate thoroughly and replace service kit parts for oil mist detector. 	
	 11.87: Perform functional test of entire OMD system with smoke ampulla kit or smoke generator. 	Service kits: VN 115/87 – P/n.: 100150-151483 VN 116/87 – P/n.: 100151-151484
	If not possible to use authorized personnel, do as follows:	VN 215/87 – P/n.: 100152-151485
	 10.87: Overhaul the complete OMD incl. clean the inside & outside of baseplate thoroughly and replace service kit parts for oil mist detector. 	151482 - Cleaning kit 151780 - Smoke test kit
	 12.87 or 13.87: Replace measuring head or complete oil mist detector. Use our Exchange pool (EXP) and perform 11.87. When replacing complete oil 	150740 - Smoke test generator Exchange Pool (EXP):
	mist detector, process no. 10.87 is not necessary to perform! All replacement (EXP) to be report back to epp@epp.no for registration!	Please contact us at epp.no to find your specific exchange unit!





Section 01.87: Adjust negative pressure



 Turn off the air and install the quick connection.



2. Fill in slacked water in the u-tube manometer to the middle line.



Insert it into the quick connection and adjust the pressure to 60mmWC.



4. Disconnect the u-tube manometer and install the plug for inspection cover.

Section 02.87: Exchange air filters



1. Open the inspection cover.



2. Using circlip pliers, change the scavenging air filter.



3. Close the inspection cover.

Section 03.87: Clean infrared filters and air bores in measuring head



1. Open the inspection cover.



2. Clean the infrared sensor glasses with cotton sticks and cleaning fluid.



3. Clean the bores with cleaning needle.



4. Close inspection cover.

Section 04.87: Test system with test glass kit



1. Open the inspection cover on the measuring head.



2. The oil mist detector needs to be in operation mode with negative pressure set to 60mmWC.



3. Place the test plate over the open chamber – the test plate will be sucked into position by the vacuum in the measuring head.



4. Press the 10% glass into the slit in the test plate. Ensure the glass is in a straight vertical position.

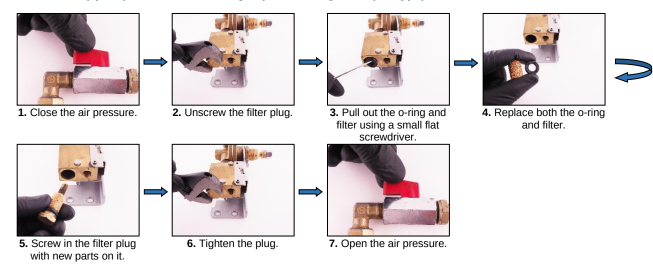


5. The measuring head will now enter alarm mode.

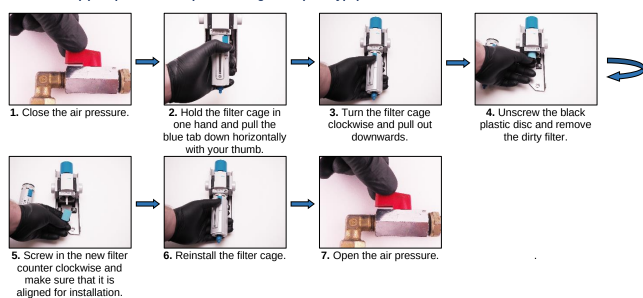




Section 05.87(1): Replace filter and o-ring in pressure regulator (old type)



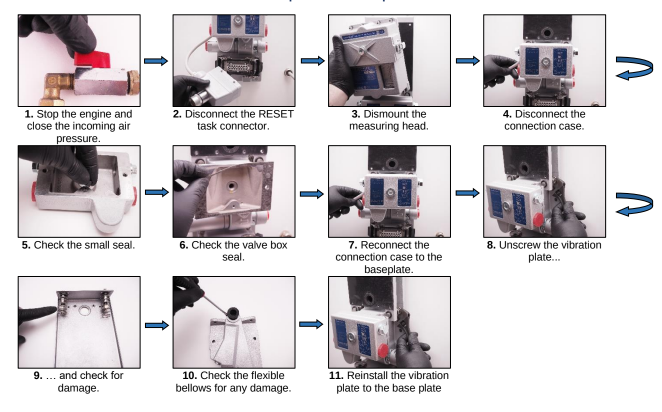
Section 05.87(2): Replace filter in pressure regulator (new type)



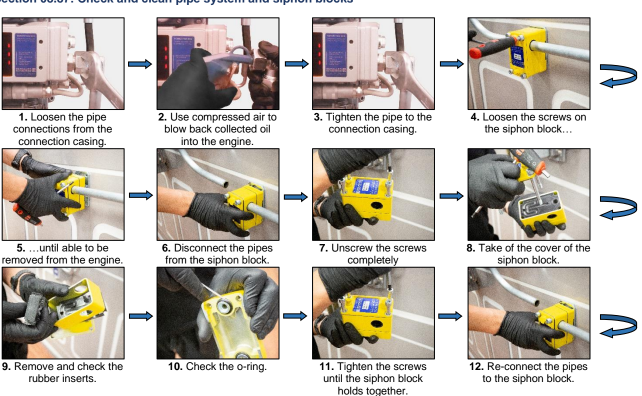




Section 07.87: Clean inside & outside of the baseplate and check parts



Section 08.87: Check and clean pipe system and siphon blocks









13. Unscrew the bottom screw on the siphon block.



14. Insert pump into the siphon block.



15. Tighten the screw on the pump.

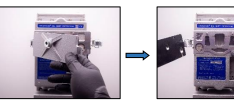


16. Pump in the oil.



17. Unscrew the pump and reinstall the screw.

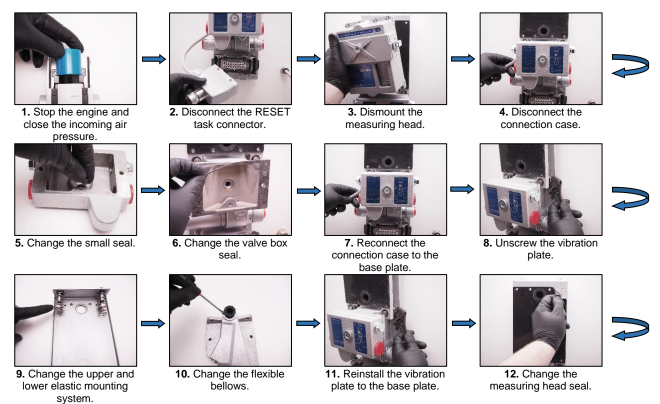
Section 09.87: Check scavenging air inlet



1. Open the inspection cover on the measuring head.

2. Feel that air streams from hole in the lower-right corner.

Section 10.87: Clean inside & outside of the baseplate and replace service kit









14. Open the inspection



15. Change the scavenging air filter.

16. Change the seal for inspection cover.



17. Clean the infrared sensor glasses with cotton sticks and cleaning fluid.



cover.

18. Clean the bores with cleaning needle.



19. Change the screw plug seal 1/4" for inspection cover.



20. Close inspection cover.



21. Unscrew the plugs at the connection case.



22. Change the screw plug seal 1/2".



23. Check the heating element if it is hot. If cold - replace!



24. Check all leaders in the main socket. If bad condition - replace!

Section 11.87: Perform functional test of entire OMD system with smoke ampulla kit



1. With the crank cases open, break glass capsules in the smoke test tube to activate smoke production.



2. Place the test tube right under sampling funnel and pump smoke into it until the measuring head enters alarm mode.



3. Repeat the process for all the sampling funnels to ensure the pipe is not blocked. Use the same tube as long as it is producing smoke.

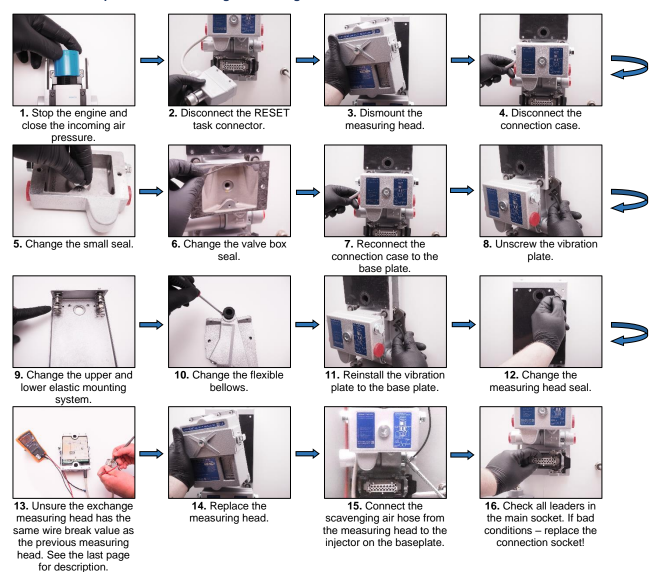


4. When all sampling funnels have been tested, close the crank case covers and your system is ready for use.

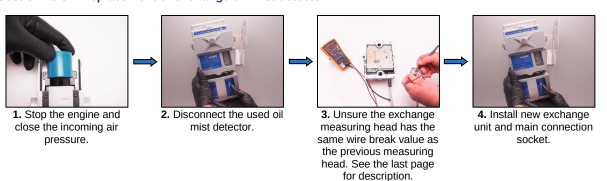




Section 12.87: Replacement of exchange measuring head and service kit



Section 13.87: Replacement of exchange oil mist detector







Wire break resistance for oil mist alarm

The wire break resistance is a set resistance value for the oil mist alarm. It is important to ensure that the wire break resistance is correct according to the required resistance for the alarm shut down function of the engine. If the value is not correct according to required wire break resistance value (at the alarm shut down function panel) this may lead to a situation where you get no shut down or reduced RPM of the engine during a real high oil mist level alarm situation!

If you are replacing the complete VN/87 EMC or VN/87 plus oil mist detector or a measuring head with an exchange unit you always need to check the documented wire break resistance on the used device. When you have this information, you need to check that it is the same wire break resistance value on the new device before starting up the engine. If the wire break resistance is different between the devices, you can transfer the wire break resistances (2 pc. presented on the backside of the electronic module placed in the measuring head) from the used device to the new device.

