

Action code: WHEN CONVENIENT

Gas-tight Lock

Top Piston Ring

SL2016-625/AAB September 2016

Concerns

Owners and operators of MAN B&W two-stroke marine diesel engines with semi-high or high piston topland.

Type: MC/MC-C/MC-S, ME/ME-C, ME-GI/ ME-GI-S and ME-B

Summary

Important maintenance routines that should be observed to avoid damaging the gas-tight lock of the top ring are highlighted.

Reference is made to SL2000-383, SL2002-399, SL2008-496, SL2009-521, SL2012-562, SL2014-591 and SL2016-620.

Dear Sirs

The gas-tight lock of the top piston ring may be exposed to elevated stress levels and subsequent damage if the maintenance procedures are not followed. Damage to the gas-tight lock usually occurs because:

- the wear ridge in the top of the liner has NOT been removed during overhaul in accordance with the recommendations given in service letter SL2000-383 and today's standard manuals.
- the ring joint has been exposed to elevated stress during the installation. The typical reason is that incorrect or inappropriate tools have been used for ring expansion during installation.
- 3. the ring groove condition or wear rates exceeds the normal acceptance criteria given in the standard manual.

Therefore, take the necessary steps to ensure that:

- 1. the wear ridge is always removed during overhaul as indicated in SL2000-383.
- 2. the correct and appropriate ring expanders are available and USED as intended on board.
- the engines are NOT operated for a prolonged period with worn-out or excessive ring groove wear clearance in order to avoid subsequent piston ring breakage.

Yours faithfully

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Broken gas-tight lock of the top piston ring

Fig. 1 shows a well run-in top piston ring, except for the broken gas-tight lock.



Fig. 1: Top piston ring with a broken gas-tight lock

The Figs. 2 and 3 show the effect of running with an excessive ring groove clearance.



Fig. 2: Excessive ring groove wear and gap in the gas-tight lock



Fig. 3: Excessive ring groove wear and missing contact between groove and ring resulted in worn-out piston rings with gaps in the gas-tight lock

Fig. 4 illustrates the induced stress on the gas-tight lock, happening when a cylinder unit is operated with a too large piston-crown ring-groove clearance.

In general, such operational conditions should be avoided by monitoring the total amount of vertical clearance for all rings on a regular basis. If the piston crown ring groove wear exceeds the figures given in the manual, the crown must be replaced by either a reconditioned or a new crown.

The explanation is simple, in particular for the top rings. The excessive ring groove clearance for the top ring causes stress on the weaker gas-tight lock of the top ring to increase significantly.

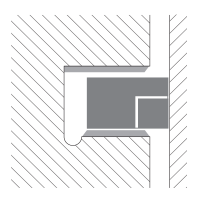


Fig. 4a: New top piston ring (gas-tight lock is shown) and new piston crown

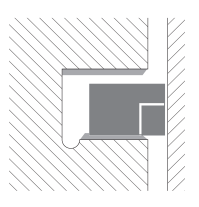


Fig. 4b: After running

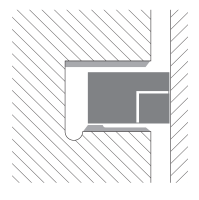


Fig. 4c: After overhaul with a new top piston ring, the result will be elevated stress in the gas tight lock due to the excessive ring-groove wear

Note: All service letters can be downloaded here: http://primeserv.man.eu/marine-engines-and-systems/ service-letter-marine