



IMO AB
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**Subject: IMO AB - oil regulation
news Customer**

Dear Customer,

With reference to previous distributed letter

Viscosity index for MGO (DMA) oil (ISO 8217:2005)

New regulations state that viscosity for MGO-oils (DMX, DMA etc.) should be in the range of 1,4 – 6,0 cSt at 40 ° C.

For IMO AB present generations of pump models LPD, ACD, ACE, ACG and ACF; IMO confirms that the functionality is retained except normal limitations in differential pressure at such a low viscosities.

For other models, kindly refer to our product descriptions.

Sulfur level of 1,0 % for MGO (DMA) oil (Marpol 73/78)

New regulation, starting from 2010 in EU, requires that the sulfur level for MGO (DMA) – oil should not be higher than 1,0% at ambient temperature 0~45 ° C.

This will not cause any problems for the functionality nor harm the pump.

Sulfur level of 0,1% for MGO (DMA) oil (2005-33-EC)

IMO pumps in operation

There is no need for change of installed pump to meet the new regulation. The warranty is still valid.

New installations

To increase the life expectancy of the new installation, IMO AB recommends you to ask for pumps that have a special surface treatment.

Note that this treatment has no effect on pump duty.

This special treatment is valid for pump series ACE gen3 & 4, ACG gen7 & 8, ACF gen4 & 5 and LPQ gen1, i.e. present generations of our low pressure pumps.

Best regards

IMO AB

Henrik Wikström
Director, Product Management