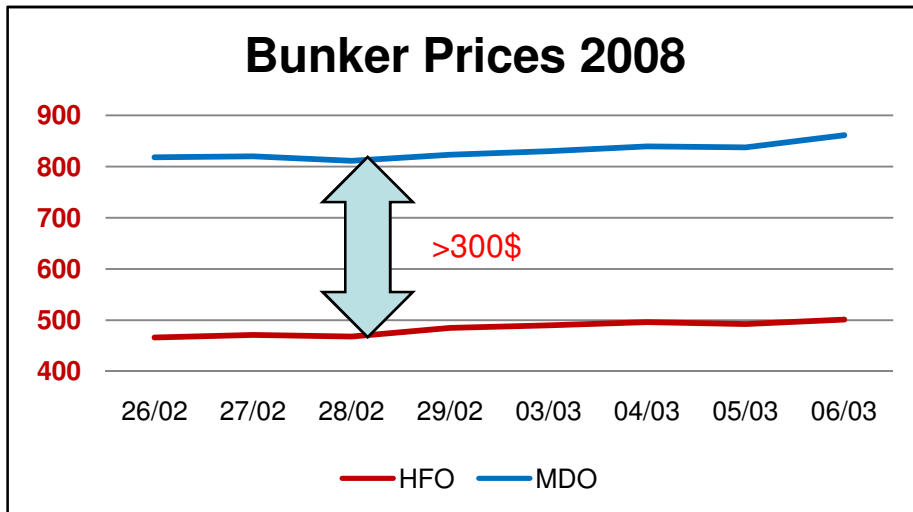


PIELSTICK ENGINE PC2.5L

How to run with HFO 80 to 180 cst



MAN Diesel I PrimeServ wants to be your retrofit “**BUSINESS PARTNER**” by providing you the best condition and support in order to optimize your engine running cost, and to optimize the best pay-back period.

Saving of 300 \$/MT !

Based on the average investment cost, the pay back time is less than 1 year.

Example:

- 2 x 6 PC 2.5 L
- Power: 5736 kW
- Average load 70 %
- Average running hours 7000 hrs
- Fuel consumption 200g/kWh
- Annual saving between MDO and HFO

1 680 000 \$/year

PIELSTICK ENGINE PC2.5L

How to run with HFO 80 or 180 cst



Operating Cost Reduction

Fuel price is raising and becomes a real issue for engine user.

In order to provide good benefit for our customer, MAN Diesel has designed a HFO retrofit kit especially for the PC 2.5 L engine. With this kit, Pielstick PC 2.5 L engines are able to run with HFO 80 or 180 Cst

Based on your engine condition and installation, **MAN Diesel | PrimeServ** provides full support to realize your project.

Kit Identification number : 020169000240 *

* The kit is part of installation modification.

2/2

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Subject to modification in the interest of the technical progress

PS-18 03/2008

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