



Cut oil losses by up to 50%

Oil Saving Kits for Alfa Laval Separators



Major savings in oil replacement costs. Were your separators manufactured before 1992? If so, you may be experiencing oil losses. We have a simple solution, Alfa Laval Oil Saving Kits – a profitable investment, particularly for lube oil separators. Upgrading with an OS Kit will substantially reduce oil losses.

Recognize these problems?

- **Costly oil losses, particularly for lube oil, from older Alfa Laval separators, type MOPX.**
- **Budget does not allow for purchase/installation of new equipment.**

Alfa Laval OS Kits, a simple, cost-effective solution

- > Substantial savings.
- > Oil losses reduced by up to 50%.
- > Oil replacement costs reduced.
- > Lower operating costs.
- > Simple installation using instructions provided.

All you need to do is...

Tell us the year of manufacture of the Alfa Laval separator, and the serial number – and we will make sure that you receive the correct OS Kit.

The bottom line

Upgrading with Alfa Laval Oil Saving Kits will reduce your operating costs. Your local Alfa Laval representative will be pleased to show you how you can save money.



Upgrading Alfa Laval MOPX separators with Oil Saving Kits will reduce your operating costs.



A typical Oil Saving Kit

MOPX 309/310 separator, 1984 – 1990

- Set of gravity discs
- Constant flow valve
- CD-ROM with Instruction Manual
- How to select correct gravity disc
- Water valve block
- Intermediate Service Kit

Optional:

- Major Service by Alfa Laval with guarantee

An OS Kit soon pays for itself... Example for an MOPX 309 separator

- 6,000 hours of operation per year.
Discharge every second hour.
- Reduction in oil losses per discharge is 3 litres.
- Reduction in oil losses/hour is 1.5 litres.
- Reduction in oil losses/year is 6,000 x 1.5 = 9,000 litres.

Payback period – less than 4 months!

How to contact Alfa Laval

Contact details for all countries are continually updated on our website. Please visit www.alfalaval.com to access the information direct.