# Metso Offline oil filtration solutions



p metso

3

0

<sup>Nordberg</sup> GP330

metso

6

0

- Maximum uptime of your equipment with clean oil
- Avoid oil changes

### **Oil contamination** Crushers

### Challenge

Oil contamination causes approximately 80% of all system failures and reduces equipment reliability!

Extreme contamination of the oil systems with particles and water causes critical downtime and high replacement costs for these cost-intensive components.

Contamination takes the form of insoluble materials, dust particles, sand and rubber (hard contaminants), oil degradation products such as varnish, resin and oxidation residues (soft contaminants) and water. The smallest particles, (below 5 µm), free water and deposits from oil degradation products are often responsible for defects.

> Oil contamination causes approximately 80% of all system failures!

## Why choose Metso offline oil filter?

for removal of contaminants?

By installing the Metso offline oil filter and keeping the oil clean, the majority of all problems related to contamination can be prevented.

#### Applying the Metso offline oil filter to your crusher, will give you the following benefits:

- increased uptime for production machinery
- extended oil lifetime
- keeping the oil clean
- low consumption of lubricants
- savings in inline filters
- extended service life for crusher & lubrication components
- less system failures due to purified oil in the system

Oil is continuously kept clean and free of contamination!

Maximum uptime of your equipment - with clean oil

Avoid oil changes!





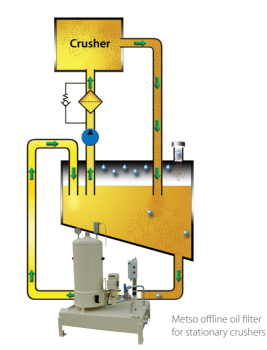
Dirty and clean oil samples, before and after oil filtration The filter inserts have absorbed the contamination from the crusher oil, and an oil change has now been avoided

# **Filtration principle**

for Nordberg<sup>®</sup> HP & GP Series cone crushers

The Metso offline oil filter is used for oil maintenance, generally as an offline filtration system in continuous operation.

Metso offline oil filters have very large dirt holding capacities. The systems are almost maintenance free and have a very low cost of operation.



## Success story

Filter installation on crusher lube oil

- Clean oil and clean system - after only 3 weeks

Site: NCC Roads Oy, Ohkola, System: Oil type: 250 ltr Filter type: Metso offline Insert type: 2 x B27/27

several thousands of hours.

Saharintie, Finland Nordberg<sup>®</sup> GP300 Teboil Sypres 150 oil filter 27/54

Before installing the Metso offline filter, crusher had been operating

The contamination level before installation of the Metso offline oil filter was very high, having an ISO level up to 22/20/15.

After only 6 days of filtration, contamination level was reduced significantly.

After 3 weeks filtration the oil and system is clean and the ISO cleanliness level is kept stable at 16/15/11.

### **Success story** Oil changes no longer needed!

On a crusher installation in Norway, four units in total were equipped with Metso offline oil filters in 2009.

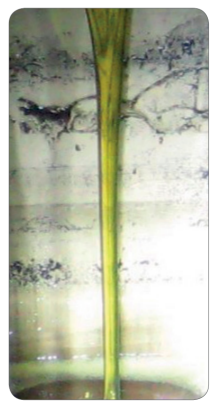
Test sample analysis were carried out every 3,000 hours.

Typically, the oil changes were carried out after 2,000 hours, but after installation of the Metso offline oil filter, no oil changes were needed, only top-up and scheduled oil analysis.

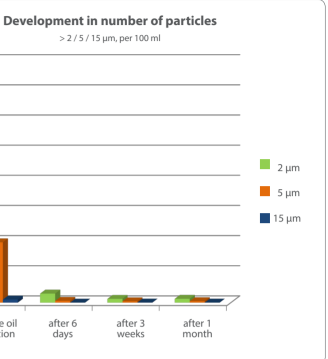
#### After oil filtration:

- No oil changes needed
- 14,000 ltrs of oil saved on 4 crushers during 20,000 operating hours

4.000.000 3.500.000 3.000.000 2,500,000 2.000.000 1,500,000 1,000,000 500,000 before oil filtration



Clean oil is returned to the crusher tank after oil filtration.



#### After oil filtration:

- ISO level was reduced from 22/20/15 to 16/15/11
- Clean oil and clean system after only 3 weeks of oil filtration

# **Oil Filter Selection Guide**

for Nordberg® HP & GP Series cone crushers

Crusher type	Oil type	Oil filter type	Filter inserts	Filter dimensions
<b>Stationary crushers</b> Oil volume: 200-800 L <b>Types:</b> GP100, GP1005, GP11F, GP11M, GP200, GP2005, GP220, GP300, GP3005, GP330, GP550, GP5005, GP7, HP100, HP200, HP3, HP300, HP4, HP400, HP6, HP500	Lube oil ISO VG 150-220 cSt	Metso Offline oil filter 27/54 PV	2 x B27/27	1099 x 810 mm (wxh) (+ 600 mm free height)
Stationary crushers Oil volume: 800-2,000 L Types: HP800, MP800. MP1000	Lube Oil ISO VG 150-220-320- 460 cSt	With the second seco	8 x B27/27	1412 x 1330 mm (wxh) (+ 600 mm free height)
<b>Mobile crushers</b> Oil volume: 200-800 L <b>Types:</b> GP100, GP100S, GP11F, GP11M, GP200, GP200S, GP220, GP300, GP300S, GP330, GP550, GP500S, GP7, HP100, HP200, HP3, HP300, HP4, HP400, HP6, HP500	Lube oil ISO VG 150-220 cSt	Metso Offline oil filter Heavy Duty 27/54 PV	2 x B27/27	940 x 550 mm (wxh) (+ 600 mm free height)



**Metso Corporation**, Lokomonkatu 3, P.O.Box 306, FI-33101 Tampere, Finland, tel. +358 20 484 142, fax +358 20 484 143 www.metso.com