Crusher Maintenance

Introducing new standards for crusher uptime with offline oil filtration



Documented & proven track record on reducing oil consumption, wear and downtime



Clean Oil Increases Uptime

C.C.JENSEN

Cleaning oil for more than 60 years.

Oil can be cleaned

Most people change oil not because the properties of the oil are lost, but because the oil is dirty! Oil can be cleaned and kept clean - while in operation!

What do we do differently

- Offline oil filtration technology is not system critical
- Cleaning oil, tanks, gearboxes and systems while they are in operation
- The highest dirt holding capacity in the industry (4 L dirt per insert)
- Removal of particles, water and oil degradation products with one and same solution
- The CJC[™] Oil Filter can be serviced (change of Filter Inserts), while the crusher is in operation



and Lifetime of Your Machinery!



- Eliminate 3 out of 4 shutdowns due to oil and wear part changes
- Reduce wear parts consumption
 - by up to 60%, e.g.:
 - Bushings
 - Gears

1 Coles

- Bearings
- Socket liners
- Extend oil lifetime by up to 80%

You don't have to stop the production!

In some cases it has become industry standard to plan production stoppages every second month or more often to change oil, to clean the system and/or replace wear parts and inline filters!

But the truth is

that scheduled as well as unscheduled production stops can be reduced considerably with preventative oil maintenance!



Why Crushers need Oil Filtration

80% of all oil related failures are caused by oil contamination

Source: www.noria.com

Crushers operate under extreme environmental conditions, where high ingress of dirt is seen on regular basis and in some cases water. This leads to highly contaminated systems and dirty oil with critically high dirt and water content, which can have a crucial impact on the system components and reliability.

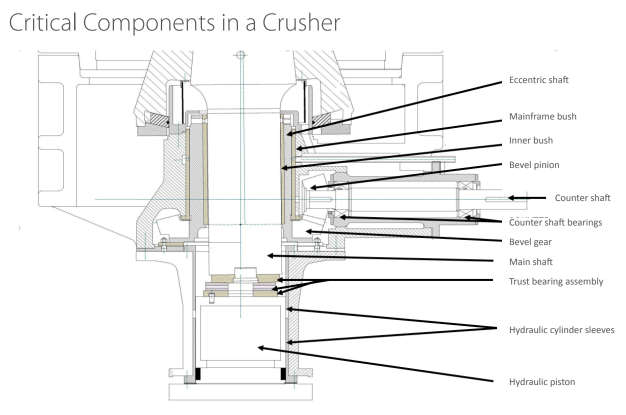
A circulating lubrication system keeps the bearings, bushings and gear within the crushers lubricated and cooled. When lubrication system and oil preventative maintenance is neglected, dirt will ingress the lubrication system and contaminate the oil. As the dirty oil flows past the seals, bushings and gear within the crusher, dirt/sand creates abrasive wear between the moving system components, resulting in severely worn components and system failure. This is particularly related to the critical components as seen at below illustration.

Critical components being damaged:

- Bushings
- Socket liners
- Gears (pinion and crown)
- Hydraulic power pack
- Clamping cylinders
- Hydraulic adjusting motor
- Tramp release cylinders
- Valves pumps

Damage on these components will lead to expensive downtime and lost production. Frequent component and oil changes due to contamination is very expensive, because it often takes several hours of downtime!

With offline filtration oil can be cleaned and kept clean during operation, significantly reducing wear on parts and oil consumption.



Cut open model of a Gyratory Crusher illustrating all moving parts. Failure to ensure clean oil will result in excesive wear and frequent oil changes. It is possible to reduce costs to spare parts and oil consumption, and eliminate many production stops with proper oil filtration for all oil lubricated crushers.

Clean Oil will Affect Your Operation

Most Common Benefilts

Applying CJC[™] Offline Filtration system to your crusher, will be beneficial in several ways.

CJC^m Offline Oil Filters is the key to clean oil, hence the key to the most optimum and reliable production with 24/7 operation.

- Extended oil lifetime by 3-4 times, and no premature oil degradation/aging i.e. 80% reduction in oil consumption
- Up to 60% reduction in use of bushing on crushers
- Up to 80% reduced downtime less planned as well as unscheduled showdowns.
- Complete elimination of shutdown to clean out dirt from tanks.
- Extended lifetime for crusher and lubrication components
- Significantly reduction in use of inline filters

Overall significantly *reduced lost production!*



Actual picture from a crusher lubrication tank with CJC[™] Oil Filter. *"Is your oil this clean?"*

Value of Lost Production:

The cost of downtime for ONE crusher Commodity: Gold								
Cone Crusher GP220 capacity	200 ton per hour							
Production hours per day	10 hours per day							
Finish product per day	2,000 ton per day							
Average sales price per gram	39 \$							
Grade (grams of a ton)	5 gram							
Value per ton	195 \$							
One hour of lost production value	39,000 \$							

200 ton per hour x 10 production hours per day = 2,000 ton of finished product every day With an average sales price of 195 USD per ton, that's **390,000 USD** of lost production value per day.

Meaning - every oil change with 6 hour of downtime, cost, in this example: USD 234,000. But it doesn't stop there: What about downtime due to worn out bushings, bevel gear, etc....

Change of main bushing is 10 hours of downtime: could easily excess of USD 390,000.

Do Your own Calculation:

What is the value of one hour of downtime on your crusher?							
Crusher capacity	xxx ton per hour						
Production hours per day	xx hours per day						
Finish product per day	x,xxx ton per day						
Average sales price per gram	XX \$						
Grade (grams of a ton)	x gram						
Value per ton	XXX \$						
One hour of lost production value	хх,ххх \$						

Imagine if you can remove 3 out of 4 shutdowns...

What impact would that have on your profitability?

Satisfied Customers

Problem solving & preventive maintenance are keywords in your crusher

Codelco Mine, Chile



A CJC[™] Fine Filter installed on Crusher 4 at Codelco Mine site in Chile

Site: Codelco Mine site Chile where a parallel test was setup. Crusher 4 with CJC[™] Offline Oil Filter and Crusher 3 without CJC[™] Offline Oil Filter. Symons 7' Cone Crusher (for medium System: and fine crushing of minerals) Oil volume: 1000 L Oil type: ISO VG 68 **Problem:** Very dusty environment/high contamination Unexpected system shutdowns High consumption of inline filters and crusher components After CJC[™] Installation:

Payback time is less than 2 month!

	instantation.
	None unforeseen system shutdown
	Purified oil system – 4992 L of oil
	saved per year on just one crusher. Reduced consumption of inline filter and wear parts!
Savings:	23,483 EUR saved per year after CJC [™] Offline Oil Filter was installed!

Yearly costs	Oil	In-line filter	Wear parts	Total costs, annually
Crusher 3,	2,754 EUR	2,019 EUR	31,411 EUR	36,936 EUR
without CJC™ Filter	5,824 L	14 pcs	8 pcs	
Crusher 4,	396 EUR	537 EUR	11,868 EUR	13,453 EUR
with CJC™ Filter	832 L	2 pcs	3 pcs	
			Yearly savings:	23,483 EUR

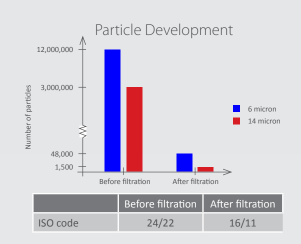
Anglo American, South Africa

Senior Tribologist at Anglo American, Customer Statement

Mr. Dave J. Gamble:

"The CJC™ Filters will release benefits as reduced downtime for maintenance, greatly reduced wear and consequent failures, increased availability, utilization and production combined with extended life time of oil. All this combined results in significantly financial savings.

The CJC[™] Filter can easily clean the oil according to my recommendations, which is 16/14 on this type of application!"



BHP Minera Escondida, Chile

Site:	BHP Minera Escondida, Australia
System: Capacity: Oil volume: Oil type:	Fuller, Model 60" x 89" 6000 ton / h 4000 L ISO VG 320
Problem:	Breakdown in dust seal Heavy contamination ISO 25/23/22 Oil change every 30-60 days
Costs:	Costs of 4000 L oil

Breakdown wear components Shutdown time 8-12 hours Loss of productivity



CJC™ Fine Filter HDU 427/108 installed at BHP Minera Escondida

/early costs	Before filtration	After filtration	Total	
Shutdowns 10,600 USD per hour standstill. Oil replacement,	4 annual shutdowns of 12 hours each	1 annual shutdown of 6 hours for control	83% less downtime	
cleaning, service	total 48 hours	total 6 hours		
Spareparts	3 main bushings	1 main bushing	Saving 20,000 USD	





CJC[™] Filter Inserts remove up to 150 kg of solids every 2 month at BHP Minera Escondida!

Contamination of the Oil

Oil Contamination Causes approx. 80% of Oil Related Failures!

Particles/dirt and water cause the main problems in lubrication oil and hydraulic systems. Both will have a direct negative impact on the system and components.

Abrasive Wear

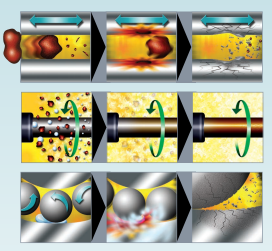
When clearance sized hard particles are wedged between movable metal parts, they destroy the metal surface further and can result in additional wear.

Oil Degradation

Wear metals, water and high temperatures lead to oil degradation, which is the precursor of varnish/resin. This results in sticky varnish that deposits on metal surfaces.

Cavitation & Pitting

Occurs in areas where water is present and oil is compressed; the water implodes, causing the metal surfaces to crackle and release more particles.

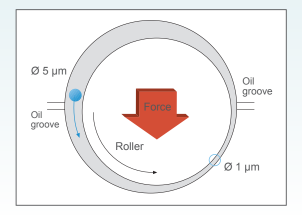


Do Crushers Need Fine Filtration?

It is in fact the small particles which are most harmfull to any lubricating system. It is a common perception that a crusher is a rugged piece of equipment designed for a tough industry. But the truth is that a crusher contains many delicate moving elements. **The oil film thickness between the critical moving parts in a crusher are typically between 5 - 0.5 micron.**

This means that you need fine filtration to protect the equipment. Bigger particles - e.g. 15 micron and above - do not have the same harmfull effect on your equipment because they cannot enter the narrow openings.

The most harmful are clearance size particles of similar size or slightly bigger than the dynamic tolerance between the moving parts in the oil system.



Oil in the Crusher:

More than **90%** of all particles are under **10 \mum** and more than **75%** of all particles are smaller than **5 \mum**

Offline Oil Filtration

What do we do Differently

Compared to a standard in-line filter, $\mathsf{CJC}^{\mathsf{m}}$ Offline Oil Filters have proven its many advantages.

The main advantages are expressed by:

- Huge dirt-holding capacity
- 24/7 offline oil filtration
- Non-system critical (e.g. machinery shutdown is not necessary when changing insert in offline filter system)
- Fine filtration capabilities with the removal of particles, water and oil degradation products with one and the same operation.

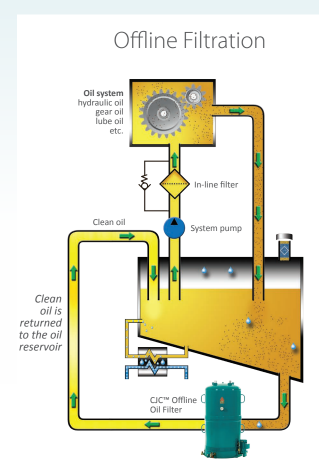
Dirt Holding Capacity of

1 x CJC[™] 27/27 Filter Insert

- Particles / dirt: 4 kg (lb 8.8)
- Water: 2 L (0.5 gal)
- Oil degradation products: 4 kg (lb 8.8)

Filtration Degree

- 98.7% of particles of 3 μm and larger are removed from the oil in one single pass
- 50% of particles of 0.8 μm to 3 μm are removed in one single pass



The industry highest dirt holding capacity per insert





Dirty and clean CJC™ Filter Inserts. The dirty insert is 12.17 kg heavier! (after being drained)

Offline Oil Filtration ensures optimal *cleanliness levels!*

Your Solutions

CJC[™] Oil Filters - user-friendly design with low maintenance - and we offer highly qualified technical back-up

Key Figures of the CJC™ Oil Filters

The CJC $^{\rm M}$ Oil Filters are offline depth filters for hydraulic and lubrication oils.

CJC™ Offline Oil Filters have a very high dirt holding capacity, and remove particles, water and oil degradation products, all in one and the same operation.

Our product range covers tailor made solutions for all system volumes.

The cleanliness level achieved and maintained by offline filtration means that the predicted lifetime of machine components and oil is expected to be extended 2-10 times! For specifics, see page 11.

Using CJC[™] Offline Filters will have a positive effect on your maintenance budget as well as increase your productivity and reduce your energy consumption.

- all Advantages in Terms of Your Total Economy!

CJC[™] HDU Series

CJC[™] Fine Filters are offline oil filtration systems with integrated circulating pumps for offline installation. The filters are recognized around the world as highly efficient purification systems for mining applications.

CJC^m Fine Filters have a 3 μ m absolute filtration ratio and remove particles, water and oil degradation products from oils.



CJC™ HDU 27/54





CJC™ HDU 2x27/108

CJC™ HDU 427/108

CJC[™] PTU Series

The CJCTM Filter Separators combine depth filtration with water separation and are used for water contaminated hydraulic and lubricating oils.

The CJC[™] PTU Series continuously remove large volumes of water from oil.





CJC™ PTU3 2x27/108

CJC[™] Filter Inserts

All CJC[™] Filter Inserts have a 3 µm absolute filtration ratio and will remove particles, water and oil degradation products.

- Particles down to 0.8 µm are retained in the unique CJC[™] Filter Insert cellulose mass.
- Water is removed either by absorption or separation according to oil system requirements.
- Oil degradation products are removed by the attraction to the polar fibers.



CJC™ HDU 27/108

Modular Build-up



Understanding the Correlation between Cleanliness and Equipment Lifetime

Oil cleanliness level is measured and categorized in ISO codes, where dirt is counted as particles.

The ISO 4406/1999 is a method for classifying the level of contamination by solid particles. Number of particles per 100 ml fluid after their size ranges: Particles are counted in size $4/6/14 \mu m$. Hence classifying oil according to ISO codes tells you how many particles of a given size are present in the oil.

Example:

ISO code 19/17/14 means the oil contains:

- 250,000 500,000 particles size 4 micron or bigger
- 64,000 130,000 particles size 6 micron and bigger
- 8,000 16,000 particles size 14 micron or bigger per 100 ml fluid!

	Life Extension Table - Cleanliness Level, ISO Codes																				
		21/1	L9/16	20/1	.8/15	19/1	7/14	18/1	6/13	17/1	5/12	16/1	4/11	15/1	3/10	14/3	L2/9	13/1	1/8	12/1	10/7
(24/22/19	2	1.6	3	2	4	2.5	6	3	7	3.5	8	4	>10	5	>10	6	>10	7	>10	>10
1	24/22/19	1.8	1.3	2.3	1.7	3	2	3.5	2.5	4.5	3	5.5	3.5	7	4	8	5	10	5.5	>10	8.5
	23/21/18	1.5	1.5	2	1.7	3	2	4	2.5	5	3	7	3.5	9	4	>10	5	>10	7	>10	10
	23/21/10	1.5	1.3	1.8	1.4	2.2	1.6	3	2	3.5	2.5	4.5	3	5	3.5	7	4	9	5.5	10	8
	22/20/17	1.3	1.2	1.6	1.5	2	1.7	3	2	4	2.5	5	3	7	4	9	5	>10	7	>10	9
	22/20/17	1.2	1.05	1.5	1.3	1.8	1.4	2.3	1.7	3	2	3.5	2.5	5	3	6	4	8	5.5	10	7
	21/19/16			1.3	1.2	1.6	1.5	2	1.7	3	2	4	2.5	5	3	7	4	9	6	>10	8
	21/13/10			1.2	1.1	1.5	1.3	1.8	1.5	2.2	1.7	3	2	3.5	2.5	5	3.5	7	4.5	9	6
	20/18/15					1.3	1.2	1.6	1.5	2	1.7	3	2	4	2.5	5	3	7	4.6	>10	6
	20/10/13					1.2	1.1	1.5	1.3	1.8	1.5	2.3	1.7	3	2	3.5	2.5	5.5	3.7	8	5
	19/17/14							1.3	1.2	1.6	1.5	2	1.7	3	2	4	2.5	6	3	8	5
	19/1//14							1.2	1.1	1.5	1.3	1.8	1.5	2.3	1.7	3	2	4	2.5	6	3.5
	18/16/13	c/12					1.3	1.2	1.6	1.5	2	1.7	3	2	4	3.5	6	4			
	10/10/13		Hydraulics and		and	Delline Flowerst		mont		1.2	1.1	1.5	1.3	1.8	1.5	2.3	1.8	3.7	3	4.5	3.5
				el Eng		Rolling Element Bearings						1.3	1.2	1.6	1.5	2	1.7	3	2	4	2.5
	1//13/12		2.00		Dearing		50	J			1.2	1.1	1.5	1.4	1.8	1.5	2.3	1.8	3	2.2	
	16/14/11		Journal Bea- rings and Turbo		ea-	Gearboxes and others							1.3	1.3	1.6	1.6	2	1.8	3	2	
	10/14/11												1.3	1.2	1.6	1.4	1.9	1.5	2.3	1.8	
	15/13/10		Machinery		others									1.4	1.2	1.8	1.5	2.5	1.8		
	15/15/10															1.2	1.1	1.6	1.3	2	1.6

Source: www.noria.com

Recommended ISO Cleanliness Level								
ISO Code	Description	Dirt/year						
ISO 14/12/10	Very clean oil	All oil systems	8.5 kg *					
ISO 16/14/11	Clean oil	Servo & high pressure hydraulics	17 kg *					
ISO 17/15/12	Light contaminated oil	Standard hydraulic & lube oil systems	34 kg *					
ISO 19/17/14	New oil	Medium to low pressure systems	140 kg *					
ISO 22/20/17	Very contaminated oil	Not suitable for oil systems	> 589 kg *					

According to studies by Noria Corporation there is a direct correlation between *particle and water level* in lubrication systems and the *lifetime of critical components* such as bushings, bearings, gears and pumps.

Source: www.noria.com

LET - Table

Evaluation of particle count compared to machine lifetime.

The table describes the expected increase in lifetime when oil clean-liness is improved.

Each quadrant represents a machine type:

- Top left quadrant is for hydraulic components and diesel engines.
- Bottom right quadrant is for gearboxes

Example:

If the current oil cleanliness level in a hydraulic system is found to be ISO 24/22/19 and the oil is cleaned to a level of 16/14/11 the *lifetime of hydraulic components are prolonged by a factor of* **8** *and the lifetime of gearboxes by a factor of* **3.5** *times*!

Recommandation

This figure shows the recommended ISO cleanliness levels in hydraulic, lube oil and gear systems. New oil is typical contaminated with particles to ISO 19/17/14.

*) The amount of dirt passing the pump per year, if the oil passes with a capacity of 200 ltr/min, 8 hours a day, 230 working days per year.

C.C.JENSEN - contact us today!





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