

# Chemical residue is no match for an Eaton mechanically cleaned filter

#### Location:

Toronto, Ontario

#### Segment:

Custom packaging for personal care products manufacturer.

# Challenge:

Using a filter press to remove flocculated contaminants from wastewater prior to ultra filtration required the customer to change filter pads twice daily. This was labor intensive and created significant downtime.

#### **Solution**

Replace filter press with an Eaton DCF-800 mechanically cleaned filter.

#### Results:

The DCF - 800 filter has eliminated both an expensive, messy manual process and the associated downtime. The savings in labor alone will pay for the DCF - 800 in less than a year.

"The fact that they trust Eaton filters to safeguard the reputation of a major brand used daily by millions of consumers is the greatest testimonial one could expect."

Anita Gupta, Filtration Product Manager John Brooks Company

### **Background**

One of the largest packaging companies of consumer products in North America produces customized packaging for many popular national brands of household and personal care products in plants located across U.S. and Canada.

Environmental regulations at their Etobicoke plant require process water to be free of certain specified contaminants prior to being discharged into the public sewer system.

The customer was using a large, 24" x 24" filter press equipped with a dozen 40-micron filter pads to remove flocculated contaminants from the wastewater before processing it through an ultrafiltration system prior to discharge. The pads had to be changed twice per day in a messy, labor intense process that resulted in an average of three hours of downtime daily.

The contaminants collected by the filter pads include oils, zinc oxide particles and silicates that were uncontained once the press was opened, exposing workers to potential irritants and allergens.

#### Challenges

"Twenty-one hours of downtime per week in a plant operating 24/7 had become increasingly unacceptable to the customer," said Anita Gupta, product manager of the Eaton distributor, John Brooks Company of Toronto, Ontario, "so they started looking at alternatives like bag filters and manually cleaned cartridge-type filters. They had not considered a self-cleaning automatic filter until we showed them the DCF-800."

The plant processes an average of 400,000 gallons of water per week through the system. Twelve 40-micron filter pads with a total surface area of 48 ft2 removed about 10 pounds of contaminants from the wastewater stream. Two sets were used per day to remove a total of 20 pounds of contaminants.

Given those figures, the customer's engineers were understandably skeptical that the physically small DCF - 800 could successfully replace the large filter press. Gupta's team overcame this by introducing them to another customer using a DCF filter in a similar



application who was able to answer their questions and demonstrate the success of the unit in operation.

#### Solution

Gupta's team replaced the filter press with a DCF - 800 filter with a 38 micron screen. The result was improved protection for the downstream ultrafilter over the old filter press with no adverse impact on flow rates.

DCF series filters are believed to be among the most efficient mechanically cleaned filters currently available. Operating at consistently low differential pressures they deliver simple, reliable operation with a low initial investment. They are particularly efficient for filtering viscous, abrasive or sticky fluids, making them an ideal choice for this application.

The DCF filter consists of a cylindrical stainless steel housing that holds filter media. Fluid enters the element and flows through to the outlet, depositing any contaminants on the inside wall of the element.

A spring-loaded cleaning disc moves up and down, wiping the filter element clean and depositing the contaminants at the bottom of the housing out of the flow path. Cleaning frequency can be based on time, differential pressure, manual selection or any other application specific criteria. Because the filter remains in service while being cleaned, DCF filters support high process efficiency.

#### Results

The customer has eliminated an average of three hours per day of downtime and the associated labor cost of maintaining the filter press plus the cost of new filter pads and the disposal of used ones.

"The ability to reduce significant downtime and create a safer environment is what makes the DCF technology so unique in this application," said Eaton regional sales manager, Aldo Guarneri. "A low differential pressure and lower cost of production was the ultimate goal. The DCF-800 achieved both and surpassed all expectations."

"Based on labor cost alone, the DCF - 800 will pay for itself in less than a year," Gupta noted, "not even considering the associated savings. And, since the DCF - 800 is now removing particles down to 38 microns, the life of the ultrafilter has been significantly extended, further reducing the company's operating costs."

Building on this successful application, the customer has installed an Eaton filter on another process line to remove any residual contaminants from another product immediately prior to bottling.

"The fact that they trust Eaton filters to safeguard the reputation of a major brand used daily by millions of consumers is the greatest testimonial one could expect," Gupta said. Reducing waste disposal costs in Canada, where environmentally friendly business practices are strongly encouraged, provides not only financial savings, but also helps the company employ sustainable business practices.

Eaton is now enjoying a mutually beneficial business relationship with a major international business customer, and today supplies 100 percent of the company's liquid filtration products.

Eaton's unique circular cleaning disc design ensures intimate contact with the screen to thoroughly and uniformly clean the media.

## **Eaton's DCF Self Cleaning Filter**

The DCF mechanically cleaned filters operate at a consistently low differential pressure and deliver simple, reliable operation in which a low initial investment is a key driving factor.





# North America

44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only) Tel: +1 732 212-4700

#### Europe/Africa/Middle East Auf der Heide 2

53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0

# China

No. 3, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

#### Singapore

4 Loyang Lane #04-01/02 Singapore 508914 Tel: +65 6825-1668

#### Brazil

Av. Julia Gaioli, 474 – Bonsucesso 07251-500 – Guarulhos, Brazil Tel: +55 11 2465-8822

# For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration

© 2014 Eaton. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommendations appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the information herein to be construed as absolutely complete, since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations.



CSS-US 07-2015