



halcyan  
water conditioners

## Paper Manufacturer's Report

Dynavive – Kimberley Clarke H2o 2840 Installation – Paper Mill  
France

Sat 11/12/2010

Hello Earl,

We hope you're well.

We monitor the installation of the module H2o 2840 to the French plant Kimberly-Clark (KCC), installed in the month of August 2010.

For now, everything seems correct: No blocking of vacuum pumps (*...for one problem per month on average before installing the unit !*). The engineer who follows this project is quite pleased, but he wants to wait 5-6 months of operations before actually broadcast the results ... we understand.

We attach a photo of the H2o 2840 installation, carried out in the rules of art, as you can see. In the background, one of the famous vacuum pumps ... big monster !

Best regards and see you soon,

DT





Wed 8/06/2011 11:01 PM

Hello Earl,

The engineer of Kimberly-Clark has (finally ;-)) contacted us to point out that the results were very good on the H<sub>2</sub>O 2840 system installed and the quality of water supplied.

“First installation has been made on water feed of several vacuum pumps using a water ring inside the pump; chemical treatment cost is prohibitive so your device is a real good answer.

Second installation has been made last December: application is to treat water used to clean a screen filter in a rotative equipment which increase consistency of paper sludge before to enter in a screw press. Also benefits are to avoid chemical.”

Thierry Millett, Towel Machine Process,

Kimberly Clerk - VSE Mill

***Thanking you for your help.***