

# SPARE TIMES



## HAPPY NEW YEAR from VENTILEX!

Volume 1, Issue 2, JAN 2009

Now that the new year is upon us, it is time to make sure you start 2009 off right! Make sure you have critical parts on the shelf to eliminate down time. As we push through January we are looking for ways to help keep your VENTILEX system running smoothly. Striving to keep production flowing is not only your goal, it is VENTILEX'S goal as well. We continually look for new and better ways to help our customers.

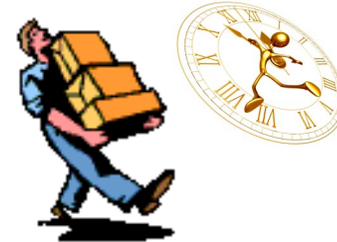
### I NEED A TEMPERATURE PROBE! BUT IT'S SATURDAY ... CAN VENTILEX HELP ME?

ABSOLUTELY! VENTILEX does keep a few PT100s and some other smaller parts on hand for emergencies. During those moments of high stress when parts may fail, it is likely that it may happen after typical work hours, or on a weekend. VENTILEX is still here to try and help get you that needed part right away! Over the next month VENTILEX will be finalizing the implementation of 24/7 shipping capabilities with both FedEx Express Same Day shipping and Delta Airlines Delta-Dash services. So as long as the part is in stock, shipping will not be an issue.



200 TPH VENTILEX Aggregate Dryer system in Missouri

#### Newsletter Spotlight: CRITICAL SHIPMENTS



## SPARE PART SPOTLIGHT OF THE MONTH!!



Image 1: Stainless steel blow-pipe nozzle for baghouses



Image 2: Damaged blow-pipe nozzle from water in compressed air line

### BLOW-PIPE NOZZLES

A typical unforeseen player in dust collector (baghouse) operations are blow-pipe nozzles. Something so small does, in fact, play a significant role in the operation of a dust collector. It is good practice to make sure your compressed air lines are always free of contaminants such as dirt, dust, and especially water. As you can see in "Image 2" on the left, water in the compressed air line can be a serious perpetrator in causing problems with functionality of your dust collector nozzles. If your nozzles are damaged in any fashion, the air pulse may not be cleaning your filter bags properly! This could also lead to damage to your filter cage and possibly your deck plate as well.

Replacement nozzles from VENTILEX are made of solid Stainless steel, rather than plated carbon steel. This extends the life of the nozzles. Together with periodic checks on your operating conditions for compressed air quality your nozzles will keep your dust collector operating as it should.

If you need new nozzles; filter bags, or cages, contact your VENTILEX spares department for replacements immediately.

To remove your name from our mailing list, please [click here](#).

Questions or comments? E-mail us at [info@ventilex.net](mailto:info@ventilex.net) or call (513) 874-4451