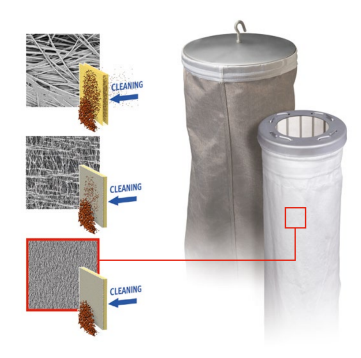
## INCREASING AIRFLOW AND LOWERING DP IN LEAD PROCESSING

GORE® LOW DRAG Filter Bags incorporate an entirely new class of membranes that acts as a true surface filter in fume and fine powder applications. The membrane provides excellent particulate capture efficiency, dust cake release and filtration performance. It can be operated at a lower differential pressure (dP), resulting in fan energy savings, longer bag life and improved process control.

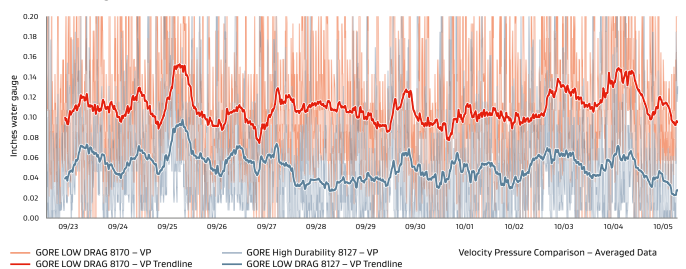
## **Compelling Customer Data**

The charts below demonstrate how a customer decreased dP by 23% and increased airflow by 45% in their shaker baghouse by replacing standard filter bags with GORE® LOW DRAG Filter Bags Compartment.



## GORE® LOW DRAG Filter Bags Compartment vs GORE Standard Membrane Compartment

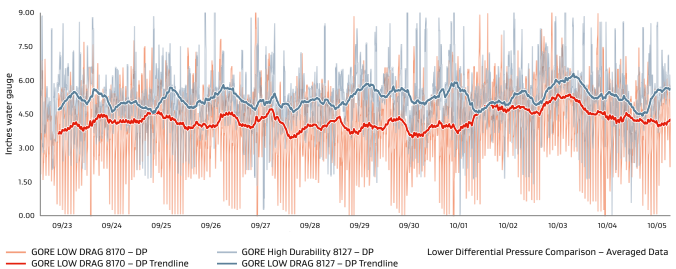
Lead Process Baghouse: Airflow increase: 45%





## **GORE® LOW DRAG Filter Bags Compartment vs GORE Standard Membrane Compartment**

Lead Reverb Furnace Baghouse: dP decrease: 23%



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