FILTER SERVICES INC.

A Case for MEGApleat® M8

INDUSTRIAL

THE SITUATION:

A large bread manufacturer in Schaumburg, Illinois was installing Camfil 30/30® filters over a food processing area. The filter life was less than one week and the filters were changed every Sunday during plant shutdwn.

Filter Services Inc. (FSI) assessed the 30/30 filters and found they were actually failing before the 1 week changeout schedule. Oil was saturating the die cut board, which weakened the filters and caused them to breech. This filter failure allowed dirty air to bypass the filter and exposed the facility to contamination downstream. Additionally, the manufacturer had experieinced grease fires due to the air not properly being ventilated due to the failure.

THE TEST:

FSI reviwed the Midwest manufacturer facilty's current filter siutation with AAF's MEGApleat M8 premium pleated filter.

THE VERDICT:

The AAF MEGApleat M8 filter outlasted the Camfil 30/30 filter. The MEGApleat M8 filter performed for was three weeks compared to less than one week from the competitive filter.

The manufacturer gains filter life, significant savings in material, labor, lower maintenance, and most importantly, a clearner environment for its breadmaking. Additionally, the facility now has proper air ventilation decreasing the chance for a grease fire.

MEGApleat® M8 Filter

AAF's MEGApleat M8 filter yields lower energy costs, longer service life, stronger construction and guaranteed consistent performance - the clear choice for optimizing the efficiency of your HVAC system.



Outperforms the Competition!







