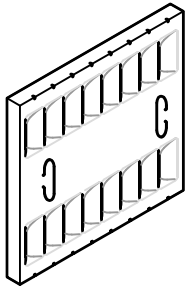




HIGH EFFICIENCY GREASE EXTRACTORS

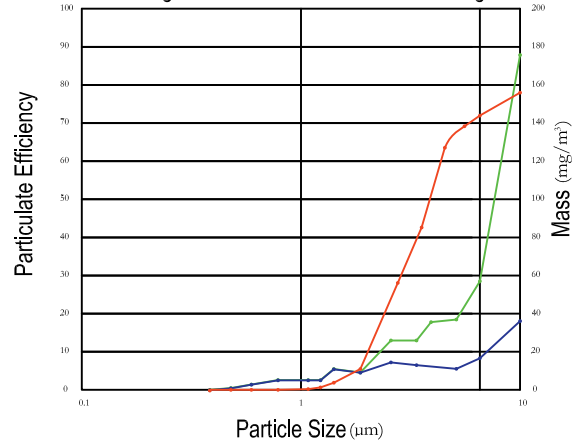
HIGH EFFICIENCY VORTEX FILTER



Larkin Industries, Inc. High Efficiency Vortex style filter is for applications that require higher grease extraction efficiencies. This filter is available in both, aluminum and stainless steel. These filters provide an improvement in capture of grease particulates of more than 40% over the industry standard baffle filter. The Vortex style baffle filters are verified by testing to ASTM F2519-2005 test standard and are 51% efficient when capturing grease particulates as small as 3 microns in size.

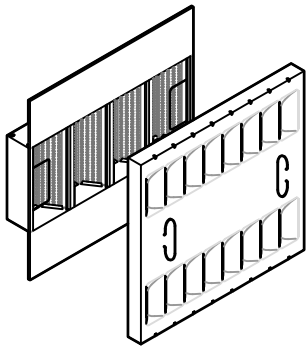


Mass & Grease Extraction Efficiency vs. Particle Size for Centrifugal Filter Over Griddle with Hamburger



■ Gas Griddle Hamburger Emissions ■ Griddle after Centrifugal Filter ■ 600 FM Efficiency Centrifugal Filter

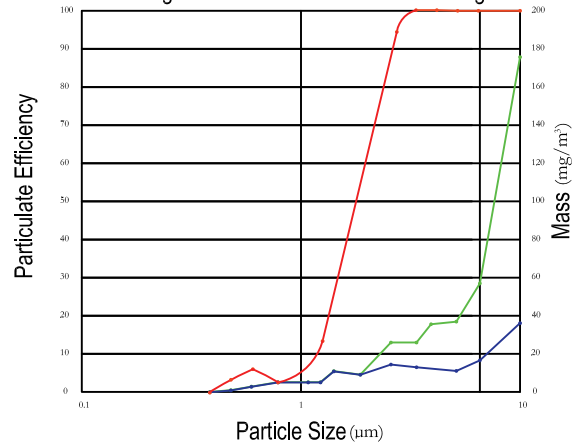
HIGH EFFICIENCY DUAL-STAGE VORTEX FILTER



Larkin Industries, Inc. Dual-Stage Filtration System uses a higher efficiency Vortex filter along with a packed bead bed filter to remove 99% of all grease particles from 3 to 10 microns in size out of the air stream. The two-stage high efficiency filtration system is designed for heavy-duty grease applications and can be used with solid fuel cooking appliances. This filter is available in both, aluminum and stainless steel. The Dual-stage Vortex style baffle filters are verified by testing to ASTM F2519-2005 test standard.

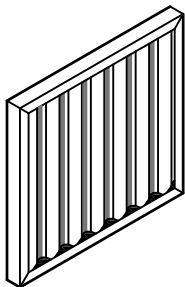


Mass & Grease Extraction Efficiency vs. Particle Size for Centrifugal Filter Over Griddle with Hamburger



■ Gas Griddle Hamburger Emissions ■ Griddle after Centrifugal Filter ■ 600 FM Efficiency Centrifugal Filter

HE SERIES



The HE Series Baffle filters provide excellent grease capture efficiencies at an outstanding value when compared to other high efficiency filters available. The HE Series Baffle filter is a completely re-engineered filter based on the design of the standard baffle filter. Internal frame structures and tight baffle clearances result in excellent grease removal performance.

