

Energy Recovery Filter Specification

Provide Accurex Energy Recovery Filters as shown on plans and in accordance with the following specification:

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The Energy Recovery high efficiency stainless steel filters shall be U.L. 1046 Classified and NSF Certified as manufactured by Accurex, in sufficient number and sizes to ensure optimum performance. Energy Recovery Filters shall direct the exhaust airflow across integral copper heat exchangers with industrial grade quick disconnects, utilizing liquid cooled grease extraction technology. The filter housing shall terminate in a pitched, full length grease trough which shall drain into a removable grease container. These filters shall have a grease removal efficiency of 88% at 8 microns (60% from 3-10 microns) and static pressure drop of 0.6-0.7 inWC.

Due to continuous research Accurex reserves the right to change specifications without notice.