

STAGE-2 FOAM FILTER MEDIA

Filtration via surface screening, depth screening, diffusion and adsorption continues on a finer scale in the second layer (stage 2) of foam on the AMSOIL FLOWZAIR Filter, which features 125,000 pores per cubic inch. Larger particles have already been filtered out in the stage 1 foam, so the full filtration capacity of the stage 2 foam is available for smaller particle removal and storage.

SERVICE INTERVALS

AMSOIL FLOWZAIR Filters may be cleaned, reoiled and reused for miles of trouble-free driving. Simply wash the filter with detergent and warm water, rinse, allow the filter to completely dry, reapply AMSOIL Super-Tack Foam Filter Oil and reinstall. Under normal driving conditions, AMSOIL FLOWZAIR Filters should be serviced at 25,000-mile or one-year intervals (whichever comes first).

In dusty conditions, the filter may require more frequent servicing.

A number of air filter models have already been converted to AMSOIL FLOWZAIR Filters, and the remaining design changes will be implemented as existing inventory levels are depleted. The performance benefits of the older TS-series Air Filters (airflow, efficiency, etc.) have not been compromised, and they will continue to perform to the unprecedented levels customers expect from AMSOIL Two-Stage Air Filters. Therefore, AMSOIL will not be offering exchanges or returns on any of the older design models. In addition, no model number changes will be made. A TS-74 will remain a TS-74, a TS-83 will remain a TS-83, etc. In the near future, every panel-style FLOWZAIR Filter will be labeled with the FLOWZAIR name, the production date code and the appropriate TS-series model number.



Stage-1 Air Filter Foam (8,000 ppi3)



Stage-2 Air Filter Foam (125,000 ppi3)



The new 18-gauge metal support foundation provides improved filter rigidity and exceptional air flow.



The new advanced XLPE/EVA Base Material provides a long-term airtight seal.