



Cool your tools with advanced coolant filtration for improved quality.

3M™ High Flow Systems

Ergonomically designed for high efficiency, high filter surface area, and high-capacity flow rates. As aluminum can manufacturing demand increases and body makers are forming at higher rates, filtration systems need to keep pace to allow coolant to function as intended. 3M™ High Flow filters remove metal debris for longer cycle times and helps maintain desired tramp-oil percentages to reduce friction, as well as reduce tool and work piece temperatures. [3M™ High Flow Filters](#) are:

- **Cost-effective** – Reduce down time, cycle time and defect rates!
- **Innovative** – Replace dated technologies, such as 2.5" diameter filters and paper-roll systems - no more lost springs or seals to worry about!
- **Easy to use** – Large format filters with ergonomic handle enables faster and easier insertion/removal, reducing change out and cycle times to mere minutes!
- **Positive and Reliable Housing Seal** - Eliminates potential bypass to reduce defects, including out-of-round, tear-off, scratches, and surface defects!



Contact your [local 3M sales rep](#) to help set up an onsite trial.