



MTV offers a cost-effective design and has unique capabilities for noise-critical application. A nozzle bleed variant enhances temperature stability.



Flexible, full-displacement valve design allows for quick damper response and offers multiple tuning architectures to address a variety of vehicle performance attributes. This solution provides best-in-class noise performance

MTV is available for all LV segments and on a global basis.

## **MTV**

Multi-Tuneable Valve system offers a uniquely broad range of tuning options. MTV enhances damper performance by providing a more precisely defined blend of ride, handling and NVH.

1. Flexible, full-displacement valve design allows for quick damper response and offers multiple tuning architectures to address a variety of vehicle performance attributes. This solution provides best-in-class noise performance.
2. MTV offers a cost-effective design and had unique capabilities for noise-critical applications. A nozzle bleed variant enhances temperature stability.
3. MTV is available for all LV segments and on a global basis.