

Passenger Airbag



Adaptive Passenger Airbag Module



Characteristics:

Performance

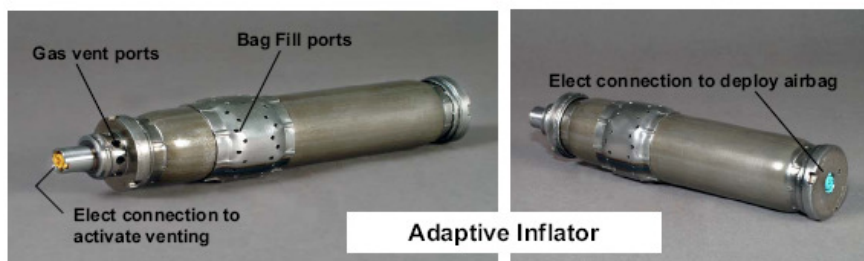
- Tailorable inflator output and adaptable cushion design (tethers, active venting, size)
- KSS compression fold
- Out-of-Position performance: FMVSS 208-compliant

Technical Data

- Bag volume: 90 - 160 ltr.
- Inflator: Hybrid inflators
- Output range: 2,5 to 4,5 mole of gas
- Weight: < 2.300 gr. (140 ltr. version)

Main Features

- Single stage adaptive applications
- Adjustable restraint performance for individual occupant sizes
- Applicable for all vehicle markets
- Single stage adaptive applications
- Cost effective 4 piece passenger airbag design
- Invisible installation or module with instrument-panel-cover available
- All-plastic or Steel housing concepts
- Single-bolt attachment to vehicle possible
- BAM approved module design



Adaptive Inflator