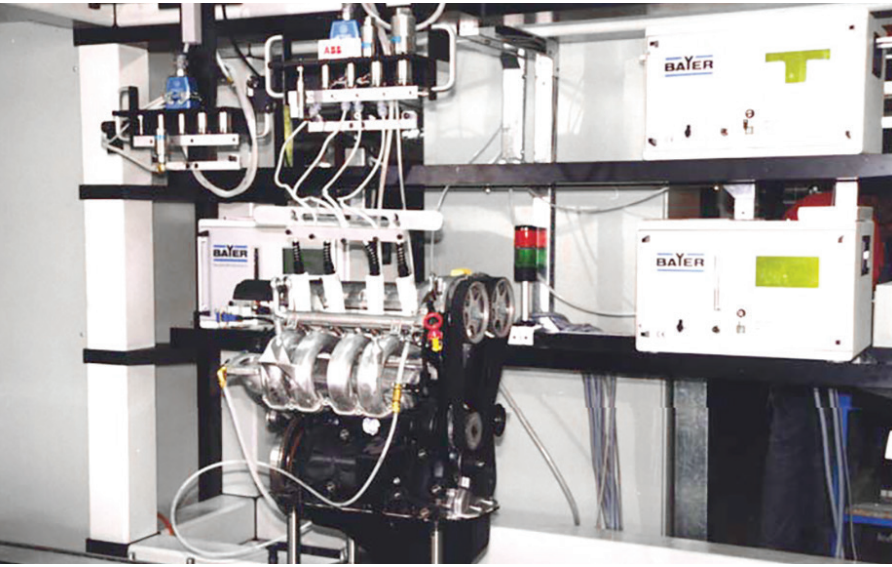


ROBOTICS

ABB Test Technology Engines



01 Fuel Rail Leak Test

Engines Fuel Rail Leak Testing Product

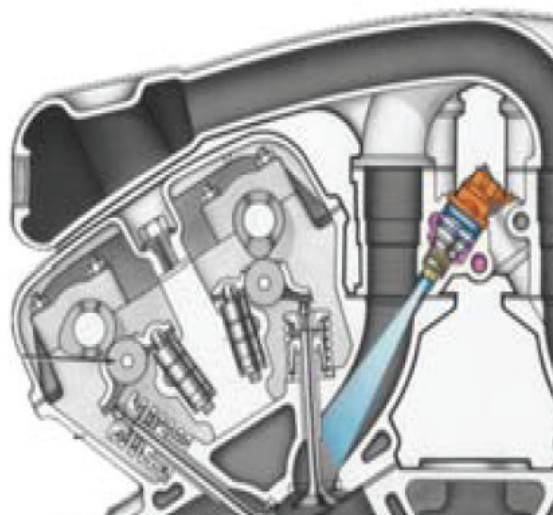
- 4 Cylinder, 16 Valve Engine
- Cycle Time 20 Seconds

Capabilities

- Manual Engagement
- Automatic Test Cycle
- Leak Test Signature
- Air Back Pressure Signature
- Continuity Tests
- Resistance Tests
- Injector Exercising Defect

Detection

- Leaking Rail
- Injector Stuck Open
- Injector Stuck Closed
- Damaged Components
- Regulator Setting Intake Manifold Joint Face Leaks
- Bent Valves
- Peak & Running Torque
- Missing Or Damaged Parts



01

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