

■ Air/Fuel Ratio Control Systems

Test Kit for Commissioning Flow Bodies for MOTORTECH Air/Gas Mixers

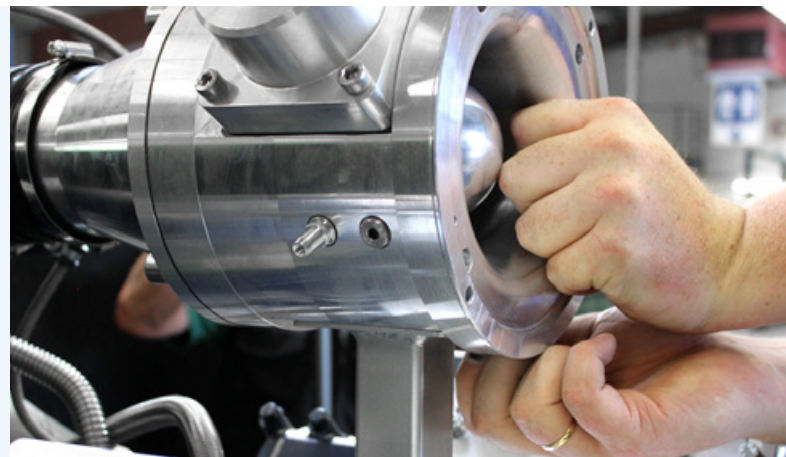
At MOTORTECH, the design of a specific gas mixer series and the flow body to be used is determined via extremely precise technical calculations using the engine data provided. However, when performing a test run on the test bench or commissioning a new engine, it can be necessary to replace the flow body with one of another size in order to achieve perfect results.

The new test kit has been put together specifically for commissioning technicians and employees working on test benches, and offers a wide selection of all common flow bodies for successful commissioning.



Features

- Robust test kit box with milled foam inlays for transporting all flow bodies
- Contains a selection of all common flow body sizes
 - Aluminum: 23,0 mm, 30,0 mm, 37,5 mm, 42,5 mm, 47,5 mm, 50,0 mm, 55,0 mm
 - Plastic: 60,0 mm, 65,0 mm, 70,0 mm, 75,0 mm, 80,0 mm, 85,0 mm, 92,5 mm, 105,0 mm
- New flow bodies can be ordered separately to replace used ones



Ordering Information

P/N	Description
01.56.001	Test kit – flow bodies for MOTORTECH air/gas mixers