

TECHNICAL DATA SHEET

Petrol air intake cleaner

Art. no. 5861 112 300

P. Qty.: 1 / 12

For all carburettors and petrol injection engines

Cleans the intake area, combustion chambers and inlet valves

- Even distribution of the cleaner in the intake area by aerosol spray can with special spray hose
- Reduces increased fuel consumption
- Improves engine performance, engine running and response

Cleans inlet and outlet valves

Ensures an even compression pressure

Ensures secure valve seating, protecting against valves burning out

Contains washing-active, fuel-friendly substances in active cleaning solvent



Contents	300 ml
Colour	Colourless
Smell/fragrance	Solvent-like
Chemical basis	Hydrocarbon
Shelf life from production	24 Month
Density	0.814 g/cm ³
Density conditions	at 20 °C
Min. flashing point	30 °C

Application area

- For loss of compression
- For increased fuel consumption
- For rough engine running
- For poor engine performance
- For lagged acceleration
- Especially suitable for engine adjustments prior to emissions tests

Application information

Clamp off the vacuum hose at a suitable point and insert the spray hose probe. Spray half of the product evenly into all intake ducts while moving the probe back and forth, with the engine at operating temperature and approx. 2000 rpm. Switch off the engine and allow the product to take effect for 30 minutes. Switch on the engine and use up the remainder.

TECHNICAL DATA SHEET

Dosage: One can for a four-cylinder engine, two cans for engines with six cylinders or more.

Notice

Spray hose not included in scope of delivery.

The system cleaner can only be used together with the spray hose probe.

The usage instructions are recommendations based on the tests we have conducted and our experiences. We do not assume any liability for a specific application result due to the large number of applications and storage/usage conditions. Insofar as our free customer service provides technical information or acts as an advisory service, this service is provided under the exclusion of any liability, unless the advice or information given falls within the scope of our specified, contractually agreed scope of services or the consultant was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and carry out further development.