

SYSTEM CLEANER

For all valve gear of carburettor and petrol injection engines with or without catalyst.



Contents	Art. No.	Pack Qty.
300ml	0893 564	12/1
Spray Probe	0891 564	12/1

Uses / Areas of Use:

- In the event of a loss of compression.
- If fuel consumption increases.
- If engine performance decreases.
- In the event of delayed accelerator response.
- Particularly suitable for use before tuning the engine and analysing exhaust gas emissions.

Application:

Attach Spray Probe to can. Disconnect vacuum hose at a suitable point and insert Spray Probe. With the engine warm and running at about 2000 rpm, spray half of the product evenly into all intake ducts whilst simultaneously moving the probe to and fro. Allow 30 minutes for the product to take effect. After which add rest of product.

Dosage:

1 can for a 4-cylinder engine;
2 cans for engines with 6 or more cylinders.

- ▶ Cleans the entire intake area, combustion chambers and valves

Your advantages :

- Special spray hose ensures even distribution of cleaner in intake area.
 - Reduces fuel consumption.
 - Improves engine performance, accelerator response and warm up phase.
- ▶ Cleans inlet and exhaust valve guides

Your advantage:

- Leads to a more even compression pressure.

- ▶ Protects against burnt out valves and ensures secure valve seating

Your advantage:

- Increases life of the engine.

- ▶ Contains fuel compatible detergents in an active cleaning solution

Please Note:

System Cleaner can only be used in conjunction with Spray Probe, **0891 564**.

This information is intended as a recommendation only, based on our experience. Preliminary tests to verify material compatibility should be carried out. The cleaning and care instructions of the manufacturer must be observed!