





ABOUT THE PRODUCT

Wynn's FuelSystemSERVE+® is an independently 12 V operating apparatus that effectively cleans injection systems and the air intake* of petrol and diesel engines without disassembly while the engine is running.

Product Name	Product Code	Ctn. Qty.
FuelSystemSERVE+®	68432	1
FuelSystemSERVE®	68436	1

*note FuelSystemSERVE® (Product No. 68436) does not include air intake cleaning function





ADVANTAGES

- · Operates without disassembly of fuel system components.
- Easy to connect and easy handling.
- Fluid delivery can be adjusted to the degree of fouling and engine displacement.
- Operates via the vehicle's battery (12 V).
- When the treatment is completed or product is consumed, the apparatus automatically stops and an alarm is activated.
- The machine can be switched off at any time during the treatment.
- Completely closed tank, avoids escaping of cleaning liquid vapours.
- Safety cap on tank with protection against under- and overpressure.
- Cleans air Intake, manifold and valves*

BENEFITS

Wynn's FuelSystemSERVE+® has been developed to provide the following benefits:

- Pressure can be adjusted to suit any type of injection system.
- O2 Contains 2* cleaning programs: (1) Fuel System Treatment (2) Air Intake Treatment*
- O3 Fine regulation is possible due to special regulator (between 0 and 10 bar).
- Treatment time can be adjusted from 0 to 60 minutes (gradation of 5 minutes), automatic stop after treatment time.
- 05 Automatic stop at minimum fluid level.
- 06 Fast couplings on hoses.

DIRECTIONS OF USE

Refer to the Wynn's FuelSystemSERVE+® manual for operating instructions.

APPLICATIONS

- Can be connected to all petrol injection systems (carburettor, K-, KE-, L-, LE-, LH-, Mono-jetronic, Motronic, Renix, direct injection, etc.) and diesel engines (prechamber and direct injection, common rail, injection-pump unit).
- Suitable for passenger cars and trucks, marine and stationary engines.

*note FuelSystemSERVE® (Product No. 68436) does not include air intake cleaning function