

Product Code: UG9002E-01

*RAIL TYPE
4 CYLINDER
BLOCK INJECTORS*

Product Code: UG9002E-02



*RAIL TYPE
3+3 CYLINDER
BLOCK INJECTORS*

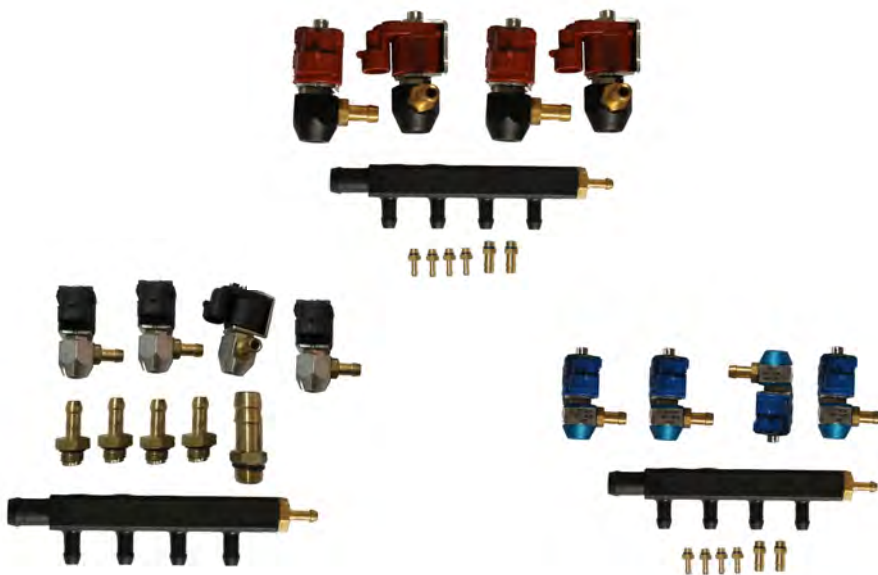
Product Code: UG9002E-03



RAIL TYPE
2+2 CYLINDER
BLOCK INJECTORS



Product Code: UG9002E-04



RAIL TYPE
4x1 CYLINDER SINGLE
INJECTORS

INJECTORS TECHNICAL INFORMATION



POWERMAX TYPE
4x1 CYLINDER SINGLE
INJECTORS

Product Code: UG9002E-05

CARATTERISTICHE TECNICHE

MATERIALE: NYLON FV 30%

DIMENSIONI: 30x55x50 mm

PESO: 0,100 Kg

PRESSIONE DI LAVORO:
1 ± 0,1 Bar (GPL) 1,5 ± 0,1 Bar (CNG)

TEMPERATURA DI LAVORO:
-20° C ÷ +120° C

TENSIONE NOMINALE: 12 V

IMPEDENZA: 3,2 Ω

TEMPO DI APERTURA MEDIO: 2 ms

TEMPO DI CHIUSURA MEDIO: 1,70 ms

ULTRAGAS RAIL TYPE INJECTORS

LPG/CNG Injection Rail, gaseous phase, for calibrated exchangeable nozzles with male thread 1/8" G cyl.

Available in standard flow version or increased flow "BFC", coils with incorporated connector compatible with Amp/Delphi super seal 1,5mm tightness IP 54,

body in extruded black anodized Aluminium, standard valve seat Ø 4mm,

gas inlet options from either side, one of which bolted,

connections for rubber hose internal Ø 10/12/17mm. Good performance even with dirty LPG and without fitting a protective filter,

Simple maintenance and compact overall dimensions. Excellent silent running.

MAXIMUM WORKING PRESSURE: 0,45 Mpa

APPROVALS: E67 R01

CONFIGURATIONS: - standard flow and increased flow "BFC" available in the versions with 1,2,3 and 4 coils - Coils with 1,2 and 6 Ohm upon request

ACCESSORIES INCLUDED: -M5 anti-vibration studs,

M6 nozzles for the manifold side and connection male/female for the fitting of temperature and pressure sensor.

- Adjustable nozzles for standard flow version: 1,50 mm