



autogas systems

Modern reducer intended for sequential LPG injection systems.

Dedicated for modern engines, including cars with with high efficient turbochargers, especially for cars with direct injection system.

REDUCER

FOR TURBO

ENGINES

FOX'8







NEVO-SKY

FOX reducer intended to work with NEVO-SKY ECU's.

Well thought-out construction resulted with improvement of reducer parameters while limiting external dimensions. Reduced external dimensions **let to keep mounting process simple** and make better deployment of all LPG system components.

Compact design let to optimize heat flow inside reducer which cause **the improvement of thermodynamic parameters** of device. Fast heating and upgraded heat flow causes **less temperature fluctuations** on the gas output.

LIQUID PHASE HEATING

Heating the liquid phase let us to **transfer energy to gas medium more efficient**, which lets to increase flow cross section and this cause **increasing of efficient and power of reducer**.

LPG RESERVO**I**R

NEZ

Reducer design include LPG reservoir which lets to **eliminate rapid gas pressure changes** at the gas output during rapid changes of engine load.

MODIFIED CONTROL VALVE

New design of control valve lets to dose LPG faster and more precise eliminating pressure growth during CUT-OFF state.

Modified control valves keeps high efficient of reducer, small pressure drop down and high resistance for pollute gas.

POWER UP TO	183 kW / 250 KM
ADJUSTMENT RANGE OF GAS PRESSURE OUTPUT	0,9 ÷ 1,9 bar
ELECTRO VALVE	external with filter
CONTROL VALVE	flap type
ELECTRO VALVE COIL	12V DC / 11W
OUTPUT OF GAS PHASE	12 mm, 14 mm
DIMENSIONS	Ø 119 mm x 75 mm
GAS PHASE FILTER	12/12, 14/2x12

WEIGHT OF SET	1,85 kg
REDUCER WEIGHT	1,10 kg
INLET DIAMETER	Ø 8 mm
NOMINAL OUTLET PRESSURE	1,2 bar
VACUUM INLET	Ø 5 mm
APPROVAL	R2 (E8) 67R-01 6555
PRODUCT CODE	824 000 032



- · Reducer FOX 8
- · OMB valve 8 mm with mounting accessories [for copper 8 x 2 pcs]
- · Fixing plate
- · Bag [wire with socket, nypel, 2 x 12 mm, bolt M8 with nut and pad]