

• Max Operating pressure: 260bar • Operating temperature: °40– C/°120+C • Out Let Pressure: 2 to 2.5 bar



• Power sopply voltage 10 – 16 v • Operating Temprature: 40–125° C



About us

Established since 1981.

Electrofan entered the market by manufacturing Automobile parts such as brake parts for Saipa, Nissan, Vans and cooperating with Pars Khodro and Zamiad company. With the formation of the dual-fuel car policy by the government of Iran, Electrofan Company as one of the government's contractors had an active and dynamic presence in the implementation of the huge projects of car conversion in the country. Electrofan is therefore proud to be the first company with domestic production and self-sufficient of manufacturing dual-fuel car parts for OEM and Aftermarket Automotive. Now with the ability to produce 200,000 pieces of the complete set of CNG/ LPG conversion kits annually.

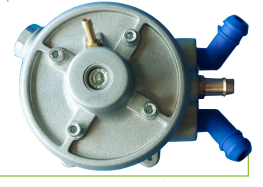
www.electrofan.com





LPG Sequential Reducer

According To Ece R110 /lso 15500 / lsiri 7598



• Max Operating pressure:260bar • Operating temperature: °40– C / °120+C



• Operating Pressure: (0.5 To 2.5) Bar • Inlet Thread: W28.8 1/14" DIN477 According To: ISIRI 6592 • Operating Temprature: °40– C/°85+C • Power Supply: 12 V

- Peak Current: 4 A
- Inlet Gas Fitting: Rubber Hose D.12mm
- Outlet Gas Fitting: Rubber Hose D.6mm
- Calibrated Nozzle Material: Brass
- According To: ISIRI 6592





• Max Operating pressure:260bar • Operating temperature: °40– C / °120+C



Vacuum Reducer



GO GREEN save the world

According To Ece R110 /Iso 15500 /Isiri 7598



• Max Operating pressure: 260 bar • Operating temperature: °40– C / °120+C • Voltage rate: 12 V DC

Cut Off Valve





• Max Operating pressure: 260 bar • Operating temperature: °40– C / °120+C • Voltage rate: 12 V DC

PRD (T.PRD & P.PRD) GO GREEN save the world



• Operating Pressure: (0.5 To 2.5) Bar • Inlet Thread: W28.8 1/14" DIN477 According To: ISIRI 6592 • Operating Temprature: °40– C/°85+C





• Max Operating pressure: 260 bar • Operating temperature: °40– C / °120+C • Voltage rate: 12 V DC

Transportation Gas Container

GO GREEN save the world

Valve

Oxygen & CO2





- Pressure Relief Valve (Burst disk)
- Voltage Rate
- 12, 24



- TPRD: 110 ± 10° C
- PPRD: 340 ± 10% Bar

