



NATURE

We believe that the true innovation, in the field of mobility, is in the free & harmonic dialogue with nature.

PERFORMANCE

We produce our systems as a perfect summary between best performances and safe journey

ECONOMY

We guarantee daily, real and tangible savings to everyone who chooses our system



GET IN TOUCH



+91-9371698999 +91-9730141999
+91-7722039386



info@gasolineindia.in
www.gasolineindia.in
info@autocronindia.com
www.autocronindia.com



Gasoline Fuel Systems India

Sr. No.108, Service Road, Nr. Aditya Garden City, Nr.
RMD Institute, Mumbai-Bangalore Highway,
Warje, Pune- 411 058. Maharashtra. INDIA.



/gasolineindia



Green Drive..

CNG Green Thinking...

ISO 9001:2015 CERTIFIED



About Us

Gasoline Fuel Systems India are the pioneers in gas conversion systems and most experienced in Automobile field. We are the leading manufacturer for AUTOCRON branded LPG/CNG conversion kits for three wheeler Autorickshaws/Cars/Heavy trucks and Buses. we distribute AUTOCRON branded Indian kits for Four Wheelers, one of the most popular brand in India and also in Overseas market.

We were concerned with the enormous growth of pollution along with the growth of three-wheeler autos and Taxi. We wanted to contribute some product in reducing the pollution, also expressed that our Government should try to impose reduction of pollution and suggested use of LPG(Liquid Petroleum Gas) CNG (Compressed Natural Gas) especially for the three wheeler autos & taxi. Company has strong marketing setup and very good dealer's network in India & abroad has contributed to our growth. Gasoline have distribution unit for complete LPG/ CNG system reducers (under the European standards ECER-67-01norms & ISO-15500) specially AUTOCRON designed & developed for 3 wheeler Autorickshaws & for Four Wheeler. We are also having good team with Automobile Engineering background for looking after sales services. The R&D guarantees the customers for most technologically advanced products from Gasoline Fuel Systems India. We are expanding & evaluating market supplying the kit throughout the India & abroad with the aim of cleaner & healthy air to mankind.

Quality Policy

Gasoline Fuel Systems India is a quality oriented company and will continuously strive to provide products as per the national and international customer's requirements by maintaining quality at all stages and with active participation of all the employees.

Our Products

CNG/LPG Sequential Kit Reducers



Autocron - 01 RS



Autocron - 01 RK



High Pressure Steel Tubes



Rubber Hose



Advancer



Refilling Valve



NGV Refilling Valve



Interface Cable



Direct Injection ECU



Type -4 Cylinder



MP 32



Reducer



Product Approved for



OUR SPECIALITIES :

Govt. Approved | ARAI / ICAT Approved Italian Kits

Approved for BS IV & VI Vehicles | Direct Injection for BS VI Vehicle

ISO 15500 Standard Components | 65% Savings on Fuel Bills

Low maintenance & Pollution Free | Retrofit the kits as per OEM Standards

CNG Cylinder Hydro-Testing Services

Autocron -
01 RS



Autocron -
01 RK



EXCELLENT RESULT IN POWER TEST

ADVANCED CNG KIT FOR -4/6/8 CYLINDERS

CNG Filling Valve: Device through which the cylinder is filled.

CNG Tank : Tank for CNG in gaseous phase.

Cylinder Valve : Allows gas into and out of the tank, measures level of gas in the tank and contains various safety devices.

Reducer : Reduces and adjusts the gas pressure.

Filter : Filter Gas, It has sensors which measures the temperature and pressure of the gas and manifold pressure.

Injector Rail : Injects sequentially, the correct amount of CNG into each cylinder.

Changeover Switch : Allows user to switch between gas and petrol and indicates the level of gas in the tank.

Gas ECU : Receives signal from various sensors, calculates and provides the parameters of the gas amount to be injected.



RANGE OF PRODUCTS FOR CARS/AUTORICKHAW/TRUCK/BUS



**WE CARE YOUR
CNG VEHICLES**

CNG

PRODUCT APPROVED FROM



RANGE OF PRODUCTS FOR CARS/AUTORICKHAW/TRUCK/BUS

Product Code	Product Name	No of Cylinder	Product Description	Application	Emission Norms
AC01	Easy Fast	4 Cylinder	Basic kit with Autocron make kit with Accessories	CAR- Non Direct Sequential Injection	EURO -IV & VI
AC02	Smart Fast	4 Cylinder	Advanced Kit with Autocron make Reducer with Accessories	CAR- Non Direct Sequential Injection	EURO -IV & VI
	Smart Advanced	4 Cylinder	Harness with 8 Injector Socket		
AC03	Smart OBD	4/6 Cylinder 8 Cylinder	Advanced ECU with OBD Autocron make kit	CAR- Non Direct Sequential Injection	EURO -IV & VI
AC04	Fast DI - Injecto	4/6 Cylinder 8 Cylinder	Direct Injection ECU with Autocron Kit with Accessories	CAR- Direct Sequential Injection GDI	EURO -IV & VI
AC05	Fast - Autocron INJECTO	4/6 Cylinder	Direct Injection ECU with Autocron Kit with Accessories AEB ECU	CAR- TSI/TFSI Sequential Injection	EURO -IV & VI
AC06	AUTOCRON AC- 90	Single Cylinder Carburetor	Conventional Kit with Autocron Reducer	TVS/ BAJAJ	EURO -IV
AC07	AUTOCRON - RANGER	4/6 Cylinder	Advanced ECU with OBD Autocron make kit Italian/ Candian ECU	BUS/TRUCKS	EURO -IV
AC08	AUTOCRON- PREMIUM	3/4 CYLINDER	CONVENTIONAL KIT SET WITH AUTOCRON AC-10 REDUCER	CAR	EURO-III

AUTOCRON CNG/LPG INJECTORS



Injector Suitable for MPFI, DI, TSI, TFSI Engines Technologically advanced and most efficient injectors for LPG/CNG applications



Autocron CNG Reducers



Sequential Gas Injection Reducer CNG
Compact Design / Advanced Technology
2nd Stage Reducer
Output Pressure 2 bar
Working Temperature - 40 C + 120 C
Working Voltage - DC 12 V
Standard - ISO 15500
Application - CNG- Car

Autocron - 01 RK



Sequential Gas Injection Reducer CNG
Compact Design / Advanced Technology
2nd Stage Reducer
Output Pressure 2 to 3 bar
Working Temperature - 40 C + 120 C
Working Voltage - DC 12 V
Standard - ISO 15500
Application - CNG- Buses/Trucks/Car

Autocron - 01 RS



AUTOCRON CNG/LPG ECU



MP 48 Autocron Easy Fast ECU for
3/4 Cylinder Non Direct Sequential
Injection ECU for CARS



MP 32 Autocron Smart Fast ECU for
3/4 Cylinder Non Direct Sequential
Injection ECU for CARS



MP 48 Autocron Smart OBD ECU for
3/4/6 Cylinder Non Direct Sequential
Injection ECU for CARS
Suitable For - MPFI Engines



Autocron - AC 90 PREMIUM

Conventional CNG Reducer
3 Stage Reducer
Output Pressure 1 to 2 bar
Working Temperature - 40 C + 120 C
Working Voltage - DC 12 V
Standard - ISO15500
Application - CNG- Car/Autorickshaw
Marine Engine/Gen Sets



MP 48 Autocron Fast-Injecto ECU
for 3/4/6 Cylinder Direct Injection
Sequential ECU for CARS
Suitable For- DI/TFSI/TSI Engines

Technology for Healthier Air...