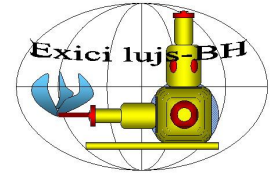


“EXICI LUJS – BH” Ltd

CNG  
4GU/5/250/VP3



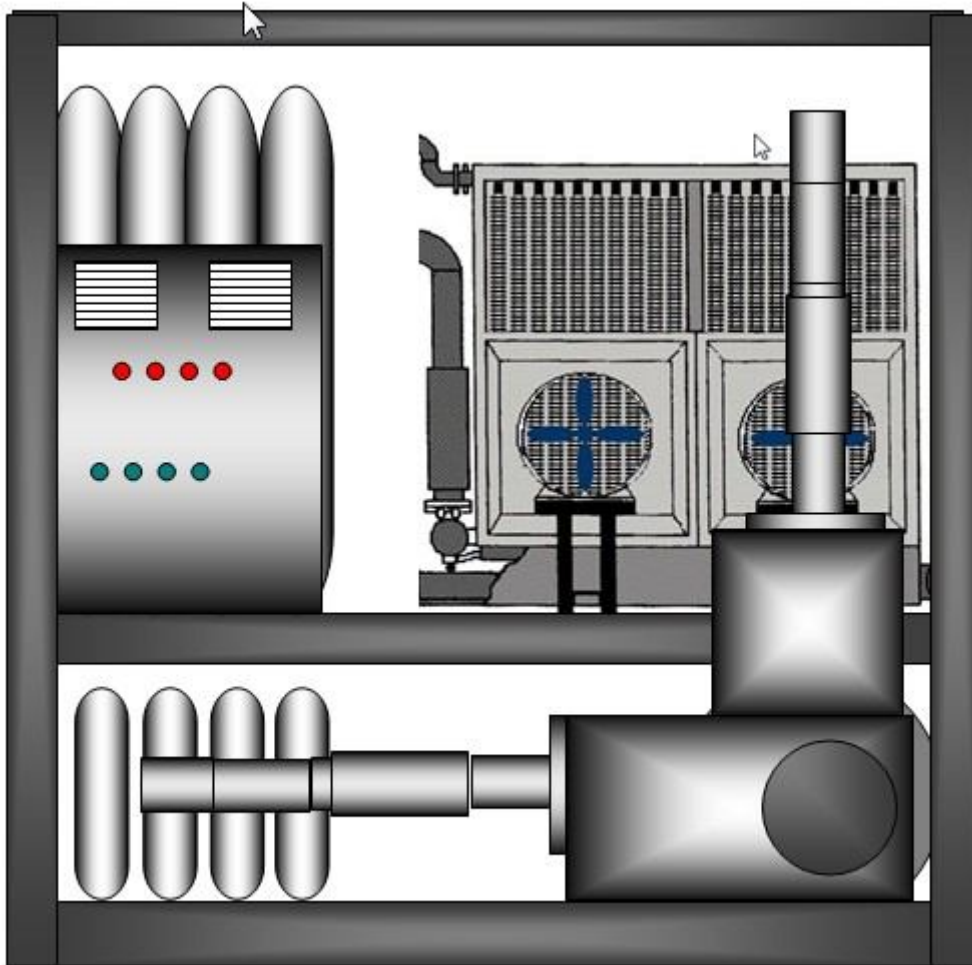
The usage of block - containerized equipment provides the ability to transport it by all types of transport, and operate it in the open air in climatic zones of - 35 to + 55 ° C.

Compressor and all its spare parts of our production are readily available from us.

The compressors of our production differ from those of other manufacturers that rods and cylinders are working without additional forced lubrication, which allows drying of the outlet gas station without the use of the adsorber. All the moisture-oil traps are centrifugal.

We provide a full range of activities to introduce CNG filling stations: equipment supply, installation, commissioning, warranty service, we can also assist the design of the station, advising customers.

For the installation of the station it is enough to connect it to gas and electricity network. CNG filling stations work by manual, automatic and semi-automatic modes. Automatic system controls the parameters of the station, automatical turn on/ off, also automatical disconnection of the station in the case when the parameters exceed the limits.



CNG	CNG 600
Station productivity	600 m <sup>3</sup> /h
Input gas pressure	16.0 bar, 250 psig
Outlet pressure: the compressor / filling	320 / 200 bar
Frequency of roller rotation	500 cir./min
Electric power, kW	120 kW
Gas Tanks	320 L
footprint	6,5 m <sup>2</sup>
proper weight of compressor	4500 kg
Power	220/380V, 50/60Hz, 3 Phase
automation	Full control automatic shutdown on reboot