Main Control Building

The control room for a gas station is a heated insulated metal-frame mobile building consisting of one or two ready-made or several collapsible modular units, and designed for remote control by the operator of the filling station with fuel dispensers. The control room houses power electrical equipment, instrumentation, means of warning, communications, an automated control system for the operation of gas stations.

At the request of the customer, additional premises can be provided in the building of the control gas station to accommodate security service places, service services, rest rooms for service personnel, the organization of a mini-market or cafe.

Polyexpim specializes in the production of equipment for gas stations, in particular, control rooms for gas stations. The work is carried out in specially prepared workshops equipped with modern equipment and controls. We guarantee the high quality of the materials used, full compliance of products with technical conditions, fire safety requirements and building codes and regulations.

All products are accompanied by a set of relevant operational documentation, technical passports, copies of quality certificates and sanitary and epidemiological conclusions. The control room can be supplied in different modifications, have a different layout of equipment. It is possible to supply buildings, both as part of refueling stations, modular or container filling stations, and as separate block containers. Individual design is possible on the basis of standard modules in accordance with the wishes of the customer - technical equipment, overall dimensions, type of cladding material and its stylistic design, etc.

It is possible to manufacture control points with a total area of up to 150 m2. The high degree of readiness of modular units allows you to quickly put the control room into operation. Due to their excellent thermal insulation properties, they are suitable for use in areas with significant temperature fluctuations (from -60 $^{\circ}$ C to +40 $^{\circ}$ C).



