MKS Group Launches Domestic Production of Air Compressor Stations

November 24, 2022



MKS Group launched import-substituting production of air compressor stations. The equipment will allow Russian enterprises to close compressed air production tasks for a wide range of works, gaining technological sovereignty in a number of industries. The innovative products are manufactured at the MKS production site in Chelyabinsk.

Air compressor stations manufactured by MKS Group of Companies are a fully factory ready product for supplying enterprises with compressed air. It is used at various kinds of production facilities, where the technological process requires compressed air: sandblasting and painting works, pneumatic drives of machines and mechanisms, starting systems of drilling rigs and many others.

Manufacturing of innovative products is deployed at the production site of MKS Group in Chelyabinsk. When assembling air compressor stations, only high-quality components meeting all technical and legal requirements are used.

The MKS product line includes air compressor stations in various versions: compressor station on a base frame, compressor station in a block box, as well as compressor station in a block box on the basis of a cargo trailer. Depending on the specifics of production, as well as on the set technological tasks of the customer, the most optimal type of station production is chosen.

Having many years of successful experience in individual design, production of block modules, as well as in-house development of automation, heating, ventilation, power supply, fire safety systems, MKS specialists guarantee high quality of manufacturing of air compressor stations that meet all applicable standards.

In addition to manufacturing of high-tech compressor stations at its production site, MKS Group of Companies also carries out commissioning and supervised installation works, provides service maintenance of commissioned facilities.

The launch of this production of air compressor stations will allow Russian enterprises to close compressed air production tasks for a wide range of works, gaining technological sovereignty in a number of industries.