
Developing innovative import-substituting complex for surface mounting

© D.V. Klevetov, A.L. Simakov

JSC “All-Russian Scientific-research institute ‘Signal’ “,
Vladimir Region, Kovrov town, 601903, Russia

Domestic market of equipment for surface mounting offers a wide range of international solutions allowing to fulfill certain manufacturing operations on preparation for assembling, assembly, soldering and so on. The suggested import-substituting complex is to provide solutions to the combined problem — preparation for mounting of radioelements and surface mounting itself. The complex has an innovative gripping-and-forming device, its own control system; it is implemented by using mechanisms with parallel kinematics which gives it operating advances.

Keywords: mechanisms with parallel kinematics, import substitution, complex, surface mounting, radioelement.

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Klevetov D.V., lead engineer at JSC “All-Russian Scientific-research institute ‘Signal’”, Senior lecturer at Degtyarev KSTA. Sphere of research interests: Automatic control system, robotic devices, process automation, production management, organization management, econometric modeling. e-mail: denis_klevetov@list.ru

Simakov A.L., Dr. Sci. (Eng.), professor of the Degtyarev Kovrov State Technological Academy.