



CLEANING & TESTING



Cost-effective cleaning and testing

of CNC, PLC and ROBOT-controlled assemblies and systems

Are you really sure that your stockpiled electronic assemblies are still functional? Many people would rather not think about the fact that electronic components are also subject to age-related wear. Humidity that causes corrosion, as well as dust and dirt particles and improper storage can quickly result in damaged assemblies. A frequently occurring fault is that capacitors have dried out. In the event of a machine breakdown, it is often the case that no functioning replacement parts are directly available. In such cases, this often results in high costs and preventable hassle.

To prevent such a situation from occurring, BVS Industrie-Elektronik offers cost-effective **cleaning** and **testing services** for your assemblies.

You will benefit from the following advantages:

- You will receive clear information about whether your assembly can be placed into storage and whether it can be used or not.
- If this is not possible, you will only pay the difference to the product overhaul.
- If we diagnose a fault on your assembly during assembly testing, then we will happily offer you a repair including preventive measures as part of our standard general overhaul.

The advantages BVS has to offer:

- Professional cleaning of the assembly
- Gentle manual cleaning to remove corrosion-related damage
- Industrial ultrasound cleaning with environmentally-friendly cleaning agent
- Thorough drying in the drying chamber to prevent short circuits
- Fully comprehensive moulding for the corresponding assemblies
- Inspection of control and drive assemblies also possible for complete machines and systems



We are available to answer your questions around the clock.

24/7 Hotline: +49 6181 95404-200

Fax: +49 6181 95404-5 E-mail: service@bvs-cnc.de









Repair, Sales & Service for CNC, PLC and ROBOT automation technology Margarete-von-Wrangell-Straße 18 • 63457 Hanau • Germany
"Please see our terms and conditions for warranty details.