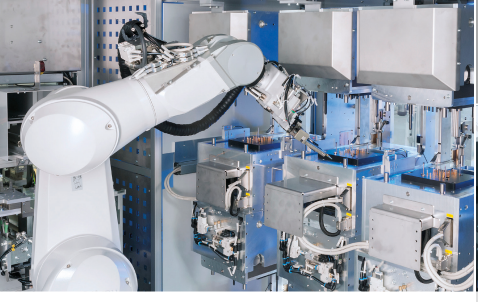
# baumann







MULTITESTER
THE FLEXIBLE WAY OF TESTING



# baumann





The **baumann multitester** is the modular platform for combination testing technique applications, especially when high numbers of contact or testing mechanics are needed.

The baumann multitester combines various test processes for PCBs, components and control units while using minimum space.

The main cell consists of a steal frame construction with an integrated robot handling system. The test modules are docked sideways onto the main cell. For example, a test module can be arranged with 6 C-contacting units in 2 rows on top of each other in order to utilize the cell's height. Up to 12 C-contacting units can be integrated in one multitester. The baumann multitester's modular design can be easily upgraded.

It is also possible to realize the combining of PBC test via C-contacting units and customer specific test stations or test cells.

The necessary testing equipment can be installed next to the C-contact units into the designated 19" drawers.

# **Test processes**

- Electrical test (ICT, Flash, FKT)
- HF test
- RF test
- Mechanical FKT
- Vision test
- etc.

#### **Options**

- · Integrated fail part sorting
- Infeed for repair parts or golden sample parts
- · Gradual expansion
- Cycle time assembly

# **Product characteristics**

#### **Cell sizes**

- Main cell: 2300 mm x 1460 mm
- Test module: 2300 mm x 860 mm max. 2x integrable
- Height: 2100 mm ±50 mm with adjustable feet

#### **Plattform**

- · Steal base frame
- Max. 2 x carriage module for each of the 6 C-contacting and max. 2 x 19" rack for testing equipment
- Handling components with Stäubli TX2-90 robot

# **User interface (MMI)**

- 10" TFT touch screen, multilingual with baumann rolbox software to operate, control and analyze all functions of the cell
- Communication SMEMA, Profibus, CAN, AS-I, TCP/IP

92224 Amberg, Germany Tel.: (+49) 9621 6754-0 Fax: (+49) 9621 6754-922 info@baumann-automation.com www.baumann-automation.com Room 103, Building No. 3 No. 115, Xin Junhuan Road, Minhang District 201114 Shanghai, China Tel.: (+86) 21 3331 5500-808 china@baumann-automation.com www.baumann-automation.com

#### S.C. Baumann Automation S.R.L.

131C Traian Vuia Street 400397 Cluj-Napoca, Cluj, Romania Tel.: (+40) 735 171 930 E-mail: vasile-lucian.pustai@baumannautomation.com

### **Vectralis-Baumann Automation**

Industria Naviera 168 45069 Zapopan, Jal., Mexico Tel.: (+52) 33 31-65-20-00 info@vectralis.com www.vectralis.com