Manual Robotic Tool Changers | Compliant units & Covers | AC tray

Sous titre
The reference plate for automatic tool change



AC Tray: the solution for reliable and precise use of automatic connectors and tools, with great flexibility of use.

The AC tray ensures a secure grip of the automatic connector and tool assembly. Thanks to its modifiable position depending on the application, it offers great flexibility of use. It is compatible with all the main EAOTs on the market and its floating system compensates for robot tolerances, providing reliable and precise use. Plus, additional trays can be added at any time, allowing for a highly flexible and adaptable system.

Advantages

Benefits

- Simple design and easy to you
- Cost-effective/li>

Related industries

At your service

Need help in selecting the right product?

Need more information?

Contact us

• PDF

• Technical Info

- Drawings
- 3D

AC tray

Operating temperature -30 to +120 °C

Type Compliant units & Covers

Protection rating IP40

Contact durability 50000 cycles

Materials Al, anod.

Operating pressure -1 to 8 bar

Electrical Ducts

Notice: The provided technical data are the higher limits recommended in static condition. To obtain the correct dimensioning of the product, it is necessary to hold account of all the applicable dynamic forces, including the inertia of the manipulator, the configuration of the tools and the external forces applied.

No files actually

For more informations

Contact us

No files actually

For more informations

Contact us

The manual Tool Changers are designed and manufactured by GRIP Gmbh.

Product Engineering Services is the Distributor of GRIP for the territory

of Belgium and France

Applications