

Automatic tool changer CPS

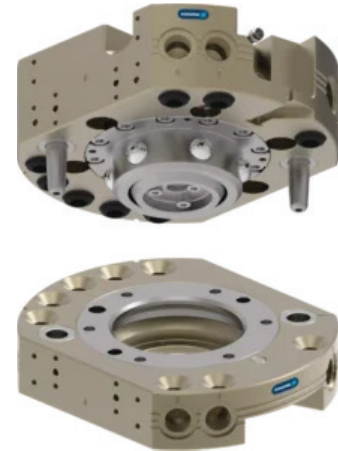
Modular. Robust. Flexible.

The CPS, consisting of a quick-change master and a change adapter, is ideal for changing end effectors.

With fast changing cycles you can increase your system's flexibility, minimize downtimes, and optimize the machine's utilization.

CPS Automatic Tool Changer

The automatic tool changer CPS consists of a change master (CPS-K) and a change adapter (CPS-A). The CPS-K that is mounted on the robot couples and decouples the CPS-A which is mounted on the tool. The pneumatically actuated locking piston ensures a reliable connection. Suitable option modules supply the coupled tool.



- + *Wide Range of Sizes for Optimal Selection on Every Application*
- + *Versatile Media Transmission Extends Application Possibilities*
- + *Durability Increases Bearing Load Capacity and Extends Service Life*
- + *Easy Assembly with Adapter Plates or Directly on Mechanical Interface*



Wide range of applications. Outstanding Flexibility.

Optional Modules for Media Transfer

Signal | Pneumatic | Fluid | Communication

With over 200 modules, the automatic CPS tool changer offers a wide selection of options for media transfer, ensuring the right solution for any application.



About Finch

Our goal is to provide every customer with exceptional products, parts and service solutions for their specific manufacturing needs. We partner with the best brands to make them available with the highest levels of customer service. Our experienced staff of engineers and representatives continuously evaluate product options to customize solutions, relevant programming, service, and essential maintenance.

