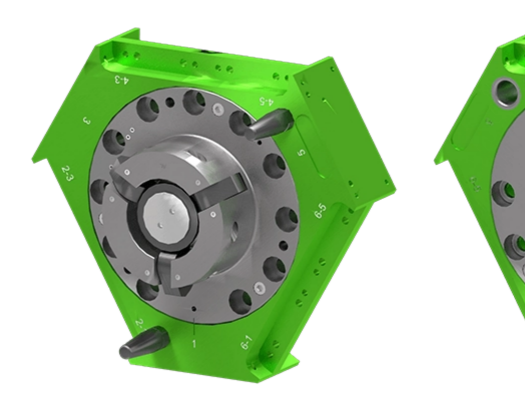
variables/V-color

Robot Tool Changers | | Epsilon E160





Reference Payload Master AdaptorTool AdaptorER160ET160525 kg

| | Master Adaptor | Tool Adaptor |
|--|-------------------------------|-----------------------|
| Moment - Mx, My | 3775 Nm | |
| Moment - Mz | 4 Nm | |
| Size | 242.9x280.5x120 mm | 242.9x280.5x120 mm |
| Weight | 13.890 kg | 13.890 kg |
| Couple/uncouple port | G1/8 | n/a |
| Repeatability - X, Y | 0.020 mm | |
| Repeatability - Z | 0.020 mm | |
| Maximum Axial Tensile Force (no damage if exceeded) | 37.120N @ 0 bar c pressure | ouple port input |



Operating conditions

| Operating temperature | 5-60°C |
|------------------------------|------------------------|
| Operating pressure | $6 \text{ bar } \pm 1$ |
| User pneumatic pressure | ± 6 bar ± 1 |

Epsilon exceptional lifting force for a small footprint

The line was designed to be a comprehensive family of tool changers that cover the entire range of the current CXC, MXC and Sigma tool changers we already make (ranging from 10kg. to 1,500kg.)

This is a Tool Changer Evolution. Our cam design has stood the test of time and even with extensive research; we couldn't do anything better. In fact, we are so confident in our locking mechanism that we offer a

lifetime guarantee on it. We also made sure to incorporate new market requirements and customer feedback to design these tool changers; that's why we extended the availability of couple/uncouple sensing and came up with a direct bolt design to limit the need of adaptor plates.



- High Strength Aluminum Alloy Body
- Cam Locking Mechanism with :
- Lifetime Guarantee
 - Self-Centering
 - Wear Compensating
 - Self-Cleaning
 - Positive Cam Retraction
- Optional Couple/Uncouple Sensing
- Optional Tool Present Sensing
- 8x G1/8 User Pneumatic Ports



- Maximul robot payload still available
- Reduced maintenance cost
- Minimized total cost of ownership
- Easier installation, less accessories costs



expertise in connectivity