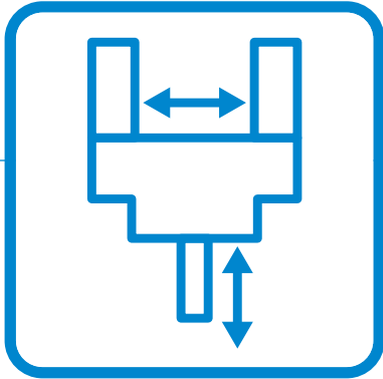


2-JAW PARALLEL GRIPPERS

INDIVIDUALIZATION PLUNGER OPERATION

► SPECIFICATIONS COMPARED TO STANDARD PRODUCT



- Plunger kinematics instead of the pneumatic cylinder
- Plunger geometry individually customizable
- No direct energy supply
- Gripping force is generated via built-in spring
- Gripping direction selectable, closing or opening

► CUSTOMIZABLE SERIES



Series GPP5000
2-Jaw Parallel Grippers



Series GPP5000AL
2-Jaw Parallel Grippers



Series MGP800
2-Jaw Parallel Grippers



Series GK
2-jaw radial gripper

► APPLICATION DESCRIPTION

- For example, a stationary cylinder, a cam disk or a cam can be used for opening or closing.
- These grippers are typically used in combination with rotary indexing tables or as tool carriers for media-free transportation.

► APPLICATION EXAMPLE

