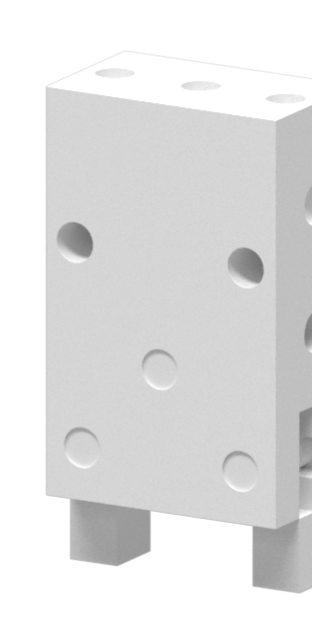
Gripper | Parallel 2 jaws | CHP391





CHP391

Course 26 mm

Air consumption 500 mm³

Function Double effet

Max cycle per minute 90 cycles

Gripping force* 10.000 N

Weight 0.090 kg

Max. weight of one attachment 0.030 kg

Type Parallel 2 jaws



Operating conditions

Working media Filtered air

Operating pressure

3 to 7 bar

Working

temperature

5 to 60°C

Lubrication Normally not required (but if necessary, use

ISOVG32 compliant lubricant)

Repeatability* Initial value : \pm 0.1 mm, after 2 million cycles : \pm

0.2 mm

Lifetime 2 million cycles (with balanced load on each

finger)

Parallel type Cube Gripper, stroke from 26 to 60mm

*The values of gripping force in the above table indicates pressure at the top edge of the fingers when gripping with pressure of 5 bar.

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.

Our wide range of 2-jaws parallel grippers can be used for chucking extremely small parts to biggest ones. Indeed, NKE 2-jaws grippers are available in various sizes, gripping forces and strokes.



Advantages



Renefits

- Compact-Lightweight-Fast
- Silent mechanism
- Quick and simple integration
- Large opening angle
- Position sensors

- No maintenance
- Very short cycle time
- Excellent power/volume ratio
- Low air consumption



expertise in connectivity