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## 1-cup gripper

- 1 suction cup, inline with flange normal axis
  - Distance from flange: 96mm
- Flexible vacuum cup
- Collaborative design with no sharp corners
- Maximum static payload 3 Kg on polished metal surface
- Weight 300 g (excluding air control solenoid)
- Requires compressed air at 5 bar
- 2-wire 24 V signal

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## 2-cup gripper

- 2 arms, with 32 positions each
  - Maximum cup spread: 300mm
- Flexible vacuum cups
- Collaborative design with no sharp corners
- Maximum static payload 2.5 Kg
- Weight 205 g (can be reduced by installing pneumatic parts away from the tool)
- Requires compressed air at 5 bar
- 2-wire 24 V signal

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## 4-cup gripper

- 4 arms, with 32 positions each
  - Maximum cup spread: 365mm
- Flexible vacuum cups
- Collaborative design with no sharp corners
- Maximum static payload: 4.5 Kg
- Weight: 310 g (can be reduced by installing pneumatic parts away from the tool)
- Requires compressed air at 5 bar
- 2-wire 24 V signal



## 6-cup gripper

- 6 arms, with 32 positions each
  - Maximum cup spread: 365mm x 275mm
- Flexible vacuum cups
- Collaborative design with no sharp corners
- Maximum static payload 7.5 Kg on polished metal surface
- Weight 400 g (can be reduced by installing pneumatic parts away from the tool)
- Requires compressed air at 5 bar
- 2-wire 24 V signal