Product Summary Automation
First class products by the specialist in clamping technology
2-Jaw Parallel Gripper RMPP-S
- For small parts
- Solid flat guides

2-Jaw Parallel Gripper RDPP-S
- For rough environment
- Sealed square guide

3-Jaw Centric Gripper RZP-S
- With high precision
- Tried and tested T-groove
- Simple interface master jaw / top jaw with 2 interfaces

3-Jaw Centric Gripper RMZP-S
- For small parts
- Precise T-groove

3-Jaw Centric Gripper RDZP-S
- For rough environment
- Sealed square guide
2-Jaw Long Stroke Gripper RGP
- For rough environment
- With large stroke
- Sealed guide

2-Jaw Long Stroke Gripper RGPO
- Premium model
- Regrounded jaw guidings
- With large stroke
- Precise T-groove

2-Jaw Long Stroke Gripper RGPO-S
- With large stroke
- Precise T-groove

2-Jaw Long Stroke Gripper RGPO-S/K
- With large stroke
- Precise T-groove
- Position clamping in case of pressure drop

2-Jaw Long Stroke Gripper RGPL-S
- With large stroke
- Heavy load linear guide

2-Jaw Angular Grippers RWP-S
- With positively driven lever mechanism
- Robust
- Powerful

2-Jaw Angular Grippers RWP-K-S
- With positively driven lever mechanism
- Infinitely adjustable stroke

2-Jaw Angular Grippers RMWP-S
- For small parts
- Compact

2-Jaw Angular Grippers RDWP-S
- For rough environment
- With positively driven lever mechanism
- Infinitely adjustable stroke

2-Jaw Electrical Long Stroke Gripper REP6
- Flexible
- With large stroke
- Force, distance and speed control
- Workpiece detection
Swivel Unit RSP
- With high torque
- Compact construction
- Different versiones

Swivel Jaws RSBP
- With precise transfer of power in torque
- Force transfer via gear wheel set

Swivel Head as Special Solution
- On request

2-Jaw Synthetic Gripper RRMP
- Jaws with free formed surfaces possible
- Tested fatigue strength
- Extremely low weight
<table>
<thead>
<tr>
<th>Accessories Robotics</th>
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<tbody>
<tr>
<td><strong>Automatic Tool Changers RSWE-S</strong></td>
<td>• For high handling weights</td>
<td>• With precise and robust linear guiding</td>
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<td>• Integrated pitch circle EN ISO 9409-1 for a direct connection to the robot flange</td>
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<tr>
<td><strong>Manual Quick Changing Units RHSWE-S</strong></td>
<td>• For high handling weights</td>
<td>• With locking function</td>
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<td><strong>Rotary Distributor</strong></td>
<td>• Integrated electrical and pneumatic media feed through</td>
<td>• With eccentric clamping and centring function</td>
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<td>• Extremely lightweight construction</td>
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<td><strong>Rotary Distributor RDV-S</strong></td>
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<td><strong>Crash Protection RKS-S</strong></td>
<td>• With overload detection</td>
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