Tool Changer

✔ Extremely High Repeatability
✔ High Rigidity
✔ Superior Fail-Safe Locking Mechanism
✔ Excellent Reliability

Mounting the Tool Changer
Selecting a Tool Changer
Ordering Data
Sensor Interface Plate System
Robotic Accessories
Tool Changer

Operating Principle

The tool changer uses a pneumatic piston, located in the master plate, to force steel balls into engagement with the lock ring on the tool plate. Double tapers in the piston insure concentricity repeatability while protecting the tool from disengagement in the event locking pressure is lost. Pressure must be applied to the unlocking port to release the tool plate.

Features

- Unmatched Repeatability–The unique double-taper locking piston in combination with the two locating pins provides unmatched repeatability. Million-cycle testing, at rated loads, shows that the typical repeatability is much better than the guaranteed values shown in the specifications.
- High Rigidity–The tool changer has a large moment capacity due to the locking piston’s high coupling strength and large diameter. Because the coupled tool changer does not rock during high-inertia moves, locking failure and repeatability problems are prevented.
- Excellent Reliability–The patented double-taper locking mechanism actually self-compensates for wear. The pneumatic ports use uniquely designed, long-life rubber bushings which prevent any loss of air pressure. Spring probe electrical pins on the Master Plate to the Tool Plate and remains locked even if pressure is accidentally removed. The built-in fail-safe feature eliminates the need for a spring.
- No-Touch Locking™ Technology
  The tool changer can lock successfully with a gap between the master and tool plates.

Design of Locking Mechanism
Specifications

Additional Specifications

1. The Z-axis force must be less than the coupling force to achieve the specified repeatability.

2. The Master Plate can only be decoupled if air pressure is applied to the Unlock port, even if Z-axis force exceeds the coupling force.

3. Extra electrical contact option and extra pneumatic line option cannot be provided together.

4. Special Tool Changer models and options are available. Call for details.

5. Interface plates are available for any robot model.

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**Tool Changer Model Number**

<table>
<thead>
<tr>
<th>Specification Description</th>
<th>TC-5</th>
<th>TC-11</th>
<th>TC-20</th>
<th>TC-21</th>
<th>TC-40</th>
<th>TC-41</th>
<th>TC-60</th>
<th>TC-71</th>
<th>TC-100</th>
<th>TC-150</th>
<th>TC-300</th>
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<tbody>
<tr>
<td>Static Moment Capacity (X&amp; Y) (English, lb-in)</td>
<td>110</td>
<td>220</td>
<td>500</td>
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<td>Static Moment Capacity (Z) (English, lb-in)</td>
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<td>690</td>
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<td>2600</td>
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<td>Static Moment Capacity (Z) (Metric, N-m)</td>
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<td>34</td>
<td>78</td>
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<td>294</td>
<td>395</td>
<td>784</td>
<td>1017</td>
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<tr>
<td>Pneumatic Pass-Through (Qty) Size</td>
<td>(6) M5 #10-32</td>
<td>(6) M5 #10-32</td>
<td>(12) M5 #10-32</td>
<td>(8) NPT</td>
<td>(8) NPT</td>
<td>(6) 3/8 NPT</td>
<td>(8) NPT</td>
<td>(8) NPT</td>
<td>(10) BSPT</td>
<td>(10) BSPT</td>
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<tr>
<td>Pneumatic Lock &amp; Unlock Port Size</td>
<td>M5 #10-32</td>
<td>M5 #10-32</td>
<td>M5 #10-32</td>
<td>M5 #10-32</td>
<td>NPT</td>
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<td>NPT</td>
<td>NPT</td>
<td>BSPT</td>
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</tr>
</tbody>
</table>

†Additional pneumatic pass-through ports are available for these models.

All models can handle a dynamic moment 3X higher than the static moment capacity. Moment tests show failure point at 12 times X & Y static moment specifications.
MODEL TC-5

Payload Capacity—kg/lbs. .......................... 8/18
Static Moment X & Y Resistance†—Nm/lb-in. .......... 12.5/110
Static Moment Z Resistance†—Nm/lb-in. ............... 17/150
Positional Repeatability X, Y & Z—mm/in. ........... 0.010/0.0004
Weight when Coupled—kg/lb ......................... 0.36/0.8
Locking Force @ 80 psi (5.5 bar)—N/lb ............... 690/155
Diameter when Coupled—mm/in ....................... 49/1.9
Height when Coupled—mm/in ......................... 48.5/1.9
Pneumatic Port Type—Pass Through (6) ............... M5 or #10-32
Pneumatic Port—"Lock" & "Unlock" ..................... M5
Min./Max. Allowable Distance Between
Plates before Locking—mm/in ....................... 1.5-3.0/0.06-0.12

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Special Feature: Master forces separation of tool to prevent sticking while unlocking—a common problem when working with light payloads.

Options

<table>
<thead>
<tr>
<th>Option</th>
<th># Pins</th>
<th>Electrical Rating</th>
<th>Description</th>
<th>Comments</th>
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</thead>
<tbody>
<tr>
<td>E10</td>
<td>10</td>
<td>3A/150V</td>
<td>Solder connection, miniature size</td>
<td>Gold-plated contact pins</td>
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<tr>
<td>E20</td>
<td>20</td>
<td>3A/150V</td>
<td>Solder connection, miniature size</td>
<td>Gold-plated contact pins</td>
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<tr>
<td>E30</td>
<td>30</td>
<td>3A/150V</td>
<td>Solder connection, miniature size</td>
<td>Gold-plated contact pins</td>
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<tr>
<td>B15</td>
<td>15</td>
<td>3A/50V</td>
<td>High density D-sub connector</td>
<td>Gold-plated contact pins</td>
</tr>
<tr>
<td>SIP</td>
<td>N/A</td>
<td>N/A</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Interface Advice:
The tool interface plate should be designed to use M5 screws.

Warning:
Do not apply air pressure without master interface plate properly attached; otherwise, damage may occur to cover plate and o-ring.

Notes:
1. When coupling, maintain a gap between 1.9mm and 3mm.
2. Mounting hardware is provided: cover plate, o-ring and master plate screws.
3. Cover plate is not necessary if robot interface plate provides seating. When the cover plate is utilized. (2) 0.5 dowel pins are required.
4. Orientation marks are provided to assist in robot teaching.

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Page 6
MODEL TC-11

Payload Capacity—kg/lbs. ............................ 16/35
Static Moment X & Y Resistance†—Nm/lb-in. ......... 25/220
Static Moment Z Resistance†—Nm/lb-in. ............. 34/300
Positional Repeatability X, Y & Z—mm/in ........... 0.015/0.006
Weight when Coupled—kg/lb ........................... 0.33/0.7
Locking Force @ 80 psi (5.5 bar)—N/lb ............... 1068/240

Diameter when Coupled—mm/in ........................ 50/1.9
Height when Coupled—mm/in ........................... 39.1/1.5
Pneumatic Port Type—Pass Through (6) ........... M5 or #10-32
Pneumatic Port—“Lock” & “Unlock” ............... M5
Max. Allowable Distance Between Plates before Locking—mm/in ................................ 3.0/0.12

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Options

<table>
<thead>
<tr>
<th>Option</th>
<th># Pins</th>
<th>Electrical Rating</th>
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<tbody>
<tr>
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<td>High-density D-sub connector</td>
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<tr>
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<td>3A/150V</td>
<td>Solder connection, miniature size</td>
<td>Gold-plated contact pins</td>
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<td>20</td>
<td>3A/150V</td>
<td>Solder connection, miniature size</td>
<td>Gold-plated contact pins</td>
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<tr>
<td>SIP</td>
<td>N/A</td>
<td>N/A</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Warning:
Do not apply lock air pressure without master interface plate properly attached; otherwise, damage may occur to cover plate and o-ring.

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided: cover plate, o-ring and master plate screws.
3. Cover plate is not necessary if robot interface plate provides sealing.
4. Dimensioned interface plate hole depth without a cover plate is 2.5mm, with a cover plate is 5.8mm.
5. Other formats allowed when coupling; consult specifications.
6. DFX, DWG and IGES images available upon request.
MODEL TC-20

Payload Capacity–kg/lbs. .................................. 25/55
Static Moment X & Y Resistance†—Nm/lb-in. .......... 56.5/500
Static Moment Z Resistance†—Nm/lb-in. ............ 78/690
Positional Repeatability X, Y & Z—mm/in. ......... 0.015/0.0006
Weight when Coupled—kg/lb. ......................... 0.85/1.9
Locking Force @ 80 psi (5.5 bar)–N/lb ............... 2314/520

Diameter when Coupled—mm/in. .......................... 90/3.5
Height when Coupled—mm/in. ......................... 45.4/1.8
Pneumatic Port Type—Pass Through (12) ....... M5 or #10-32
Pneumatic Port—“Lock” & “Unlock” .......... M5 or #10-32
Max. Allowable Distance Between Plates before Locking-mm/in. ................. 3.0/0.12

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Options

<table>
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<tr>
<th>Option</th>
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<th>Comments</th>
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<tr>
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<td>3A/150V</td>
<td>D-sub connector, miniature size</td>
<td>Gold-plated contact pins</td>
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<tr>
<td>K19</td>
<td>19</td>
<td>3A/50V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Sealed, no-touch master pins</td>
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<tr>
<td>K26</td>
<td>26</td>
<td>3A/50V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>SIP</td>
<td>N/A</td>
<td>N/A</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided: cover plate, o-ring and master plate screws.
3. Cover plate is not necessary if robot interface plate provides seating.
4. Orientation marks are provided to assist in robot teaching.
5. Adjustments allowed when coupling; consult specifications.
6. DXF, DWG and IGES images available upon request.

Warning:
Do not apply lock air pressure without master interface plate properly attached; otherwise, damage may occur to cover plate and o-ring.

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ROBOTIC ACCESSORIES
Page 8
MODEL TC-21

Payload Capacity – kg/lbs. ................. 25/55
Static Moment X & Y Resistance† – Nm/lb-in. ........... 56.5/500
Static Moment Z Resistance† – Nm/lb-in. ........... 78/690
Positional Repeatability X, Y & Z – mm/in. .......... 0.015/0.006
Weight when Coupled – kg/lb. ................. 0.85/1.9
Locking Force @ 80 psi (5.5 bar) – kg/lb. ........... 2314/520

† Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Special Feature: Large 1/8 NPT ports in a small, lightweight package.

Options

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<tr>
<th>Option</th>
<th># Pins</th>
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<th>Comments</th>
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<td>15</td>
<td>3A/150V</td>
<td>D-sub connector, miniature size</td>
<td>Gold-plated contact pins</td>
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<tr>
<td>K19</td>
<td>19</td>
<td>3A/50V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>K26</td>
<td>26</td>
<td>3A/50V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>SIP</td>
<td>N/A</td>
<td>N/A</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided; cover plate, o-ring and master plate screws.
3. Cover plate is not necessary if robot interface plate provides sealing.
4. Orientation marks are provided to assist in robot teaching.
5. All dimensions are in millimeters.
MODEL TC-40

Payload Capacity—kg/lbs ........................................... 50/110
Static Moment X & Y Resistance†—Nm/lb-in .................. 157/1390
Static Moment Z Resistance†—Nm/lb-in .................. 216/1910
Positional Repeatability X, Y & Z—mm/in .................. 0.015/0.0006
Weight when Coupled—kg/lb ................................... 1.8/3.9
Locking Force @ 80 psi (5.5 bar)–N/lb ................. 4540/1020

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Options

<table>
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<th>Option</th>
<th># Pins</th>
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<th>Comments</th>
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<tr>
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<td>20A/500V</td>
<td>MS cylindrical, threaded connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>S19/S26</td>
<td>19/26</td>
<td>5A/250V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Fluid resistant, untouchable master pins</td>
</tr>
<tr>
<td>R19/R26</td>
<td>19/26</td>
<td>5A/250V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Fluid resistant, untouchable master pins</td>
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<tr>
<td>J16</td>
<td>16</td>
<td>5A/250V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Fluid resistant, untouchable master pins</td>
</tr>
<tr>
<td>T19</td>
<td>19</td>
<td>5A/250V</td>
<td>MS cylindrical, threaded connector</td>
<td>Fluid resistant, untouchable master pins</td>
</tr>
<tr>
<td>F02/F04</td>
<td>—</td>
<td>—</td>
<td>(2) or (4) 3/8 G/NPT self-sealing ports</td>
<td>For fluid or pneumatic pass-through</td>
</tr>
<tr>
<td>P18</td>
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<td>Additional (4) 1/8 NPT pneumatic ports</td>
<td>Provides a total of 12 pneumatic ports</td>
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<tr>
<td>P14</td>
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<td>Additional (2) 1/4 NPT pneumatic ports</td>
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<td>Vacuum only</td>
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<tr>
<td>SIP</td>
<td>—</td>
<td>—</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Warning:
Do not apply lock air pressure without master interface plate properly attached; otherwise, damage may occur to cover plate and o-ring.

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided: cover plate, o-ring and master plate screws.
3. Cover plate is not necessary if robot interface plate provides sealing. The recommended interface plate bore depth without a cover plate is 2.5mm, with a cover plate is 5.8mm.
4. Orientation marks are provided to assist in robot teaching.
5. Misalignments allowed when coupling; consult specifications.
6. DXF, DWG and IGES images available upon request.

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Page 10
MODEL TC-41

Payload Capacity – kg/lbs .......................... 50/110
Static Moment X & Y Resistance† – Nm/lb-in ............. 157/1930
Static Moment Z Resistance† – Nm/lb-in ............. 216/1910
Positional Repeatability X, Y & Z – mm/in ............ 0.015/0.0006
Weight when Coupled – kg/lb .......................... 2.2/4.8
Locking Force @ 80 psi (5.5 bar) – N/lb ............ 4540/1020
Diameter when Coupled – mm/in ......................... 130/5.12

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Special Feature: Large 3/8 NPT ports.

Options

<table>
<thead>
<tr>
<th>Option</th>
<th># Pins</th>
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<th>Comments</th>
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</thead>
<tbody>
<tr>
<td>MT8</td>
<td>8</td>
<td>20A/500V</td>
<td>MS cylindrical, threaded connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>S19/S26</td>
<td>19/26</td>
<td>5A/250V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Fluid resistant, untouchable master pins</td>
</tr>
<tr>
<td>R19/R26</td>
<td>19/26</td>
<td>5A/250V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Fluid resistant, untouchable master pins</td>
</tr>
<tr>
<td>J16</td>
<td>16</td>
<td>5A/250V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Serrated rhodium-plated contact pins</td>
</tr>
<tr>
<td>T19</td>
<td>19</td>
<td>5A/250V</td>
<td>MS cylindrical, threaded connector</td>
<td>Fluid resistant, untouchable master pins</td>
</tr>
<tr>
<td>F02/F04</td>
<td>—</td>
<td>—</td>
<td>(2) or (4) 3/8 G/NPT self-sealing ports</td>
<td>For fluid or pneumatic pass-through</td>
</tr>
<tr>
<td>P18</td>
<td>—</td>
<td>—</td>
<td>Additional (4) 1/8 NPT pneumatic ports</td>
<td>Provides a total of 14 pneumatic ports</td>
</tr>
<tr>
<td>P14</td>
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<td>—</td>
<td>Additional (2) 1/4 NPT pneumatic ports</td>
<td>Provides a total of 12 pneumatic ports</td>
</tr>
<tr>
<td>V34</td>
<td>—</td>
<td>—</td>
<td>3/4 G vacuum port</td>
<td>Vacuum only</td>
</tr>
<tr>
<td>SIP</td>
<td>—</td>
<td>—</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Bottom View Tool Plate

Interface Advice:
The tool interface plate should be designed to use M8 screws, 0.18 dowel pin and 0.50 recess.

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided: cover plate, cover and master plate screws.
3. Cover plate is not necessary if robot interface plate provides sealing.
4. Orientation marks are provided to assist in robot teaching.
5. Secondary orientation markers, consult specifications.
6. DWG, DWF, TIF, and TGS images available upon request.

Warning:
Do not apply lock-air pressure without master interface plate properly attached; otherwise, damage may occur to cover plate and o-ring.

ALL DIMENSIONS ARE IN MM

Phone 937-667-5705  ROBOTIC ACCESSORIES  FAX: 937-667-7602
MODEL TC-60

Payload Capacity—kg/lbs .......................... 75/165
Static Moment X & Y Resistance†—Nm/lb-in ....... 197/1740
Static Moment Z Resistance†—Nm/lb-in ............. 294/2600
Positional Repeatability X, Y & Z—mm/in .......... 0.015/0.0006
Weight when Coupled—kg/lb .................... 2.06/4.5
Locking Force @ 80 psi (5.5 bar)—N/lb .......... 7387/1660

Diameter when Coupled—mm/in .................... 130/5.1
Height when Coupled—mm/in ...................... 50/1.9
Pneumatic Port Type—Pass Through (8) .......... 1/8 NPT
Pneumatic Port—“Lock” & “Unlock” .............. 1/8 NPT
Max. Allowable Distance Between Plates before Locking—mm/in ........ 5.0/0.20

† Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Options

<table>
<thead>
<tr>
<th>Option</th>
<th># Pins</th>
<th>Electrical Rating</th>
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<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>D15</td>
<td>15</td>
<td>3A/50V</td>
<td>D-sub connector</td>
<td>Gold plated contact pins</td>
</tr>
<tr>
<td>K19</td>
<td>19</td>
<td>3A/50V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>K26</td>
<td>26</td>
<td>3A/50V</td>
<td>MS miniature quick-disconnect connector</td>
<td>Sealed, no-touch master pins</td>
</tr>
<tr>
<td>P18</td>
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<td>—</td>
<td>Additional (4) 1/8 NPT pneumatic ports</td>
<td>Provides a total of 12 pneumatic ports</td>
</tr>
<tr>
<td>SIP</td>
<td>—</td>
<td>—</td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>

Interface Advice:
The tool interface plate should be designed to use M6 screws, 0.8 dowel pin and 0.60 recess.

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided: cover plate, o-ring and master plate screws.
3. Cover plate is necessary if robot interface plate provides sealing. The recommended interface plate bore depth without a cover plate is 2.5mm, with a cover plate is 3.2mm. The recommended interface plate bore depth is 4.0mm.
4. Orientation marks are provided to assist in robot teaching.
5. Misalignments allowed when coupling; consult specifications.
6. DIF, DVG and IGES images available upon request.
MODEL TC-71

Payload Capacity–kg/lbs. ... 79/175
Static Moment X, Y & Z Resistance†–Nm/lb-in ... 395/3500
Positional Repeatability X, Y & Z–mm/in ... 0.015/0.0006
Weight when Coupled–kg/lb ... 3.1/6.7
Locking Force @ 80 psi (5.5 bar)–N/lb ... 8075/1815
Diameter when Coupled–mm/in ... 150/5.9
Height when Coupled–mm/in ... 65/2.6
Pneumatic Port Type–Pass Through (8) ... 1/4 NPT
Pneumatic Port–“Lock” & “Unlock” ... 1/8 NPT
Max. Allowable Distance Between Plates before Locking–mm/in ... 5.0/0.20

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Options

<table>
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<th>Electrical Rating</th>
<th>Description</th>
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<tr>
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<td>2</td>
<td>3/8 G/1/4 NPT</td>
<td>(2) or (4) G/NPT self-sealing ports</td>
<td>For fluid or pneumatic pass-through</td>
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<tr>
<td>P14</td>
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<td>1/4 NPT</td>
<td>Additional (2) 1/4 NPT pneumatic ports</td>
<td>Provides a total of 10 pneumatic ports</td>
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<td>3/4 G vacuum port</td>
<td>Vacuum only</td>
</tr>
<tr>
<td>SIP</td>
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<td></td>
<td>Lock/unlock sensing</td>
<td>See page 19</td>
</tr>
</tbody>
</table>
MODEL TC-100

Payload Capacity—kg/lbs. .................. 150/330
Static Moment X,Y & Z Resistance†—Nm/lb-in. ...... 784/6940
Positional Repeatability X, Y & Z—mm/in. .... 0.015/0.006
Weight when Coupled—kg/lb. .................. 5.8/13
Locking Force @ 80 psi (5.5 bar)—N/lb. ....... 12149/2730
Diameter when Coupled—mm/in. ................ 177/6.9

Height when Coupled—mm/in .................. 79.5/3.1
Pneumatic Port Type—Pass Through (8) ........... 3/8 NPT
Pneumatic Port—“Lock” & “Unlock” .......... 1/8 NPT
Max. Allowable Distance Between Plates before Locking—mm/in ....... 7.0/0.28
†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

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Phone 937-667-5705
ROBOTIC ACCESSORIES
FAX: 937-667-7602
Page 14
MODEL TC-150

Payload Capacity—kg/lbs .......................... 200/440
Static Moment X and Y Resistance†—Nm/lb-in ....... 1175/10400
Static Moment Z Resistance†—Nm/lb-in ............. 1017/9000
Positional Repeatability X, Y & Z—mm/in ............. 0.015/0.0006
Weight when Coupled—kg/lb ....................... 8.7/19.1
Locking Force @ 80 psi (5.5 bar)—N/lb ............... 16109/3620

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

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Warning:
Do not apply lock at pressure without master interface plate properly attached, otherwise, damage may occur to cover plate and o-ring.

Notes:
1. Optional electrical module shown; consult catalog for other options.
2. Mounting hardware is provided with the main interface plate provided without cover plate or o-ring.
3. For additional pneumatic ports, see page 19.
4. Orientation marks are provided to assist in assembly.
5. Orientation marks provided to assist in assembly. Assembly may vary depending on specific configuration.
6. Dimensions and weights are approximate and subject to change without notice.

Phone 937-667-5705  ROBOTIC ACCESSORIES  FAX: 937-667-7602
Page 15
MODEL TC-300

Payload Capacity—kg/lbs ........................................ 455/1003
Static Moment X and Y Resistance†—Nm/lb-in ............ 3289/29100
Static Moment Z Resistance†—Nm/lb-in ................... 2825/25000
Positional Repeatability X, Y & Z—mm/in ................. 0.015/0.006
Weight when Coupled—kg/lb ................................ 20.1/44.2
Locking Force @ 80 psi (5.5 bar)—N/lb .................... 2533/7940
Diameter when Coupled—mm/in ............................. 259/10.2
Height when Coupled—mm/in ................................ 116/4.6
Pneumatic Port Type—Pass Through (10) ............... 3/8 BSPT
Pneumatic Port—“Lock” & “Unlock” ........................ 1/4 BSPT
Max. Allowable Distance Between Plates before Locking—mm/in .......... 10.0/0.40

†Can handle a dynamic moment 3 times higher than the static moment capacity. Moment tests show failure point at 12 times static moment specifications.

Special Features: Standard electrical module has five pins that may be used for tool ID. The master connector contains the signals for the detection sensor. The detection sensor detects when the tool plate is within 1.5mm of the master plate, signaling ready to lock.

Self-sealing pneumatic ports on the master side seal when the master and tool separate.

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Mounting the Tool Changer

The Master Plate is attached to the robot flange using an interface plate (furnished by the user). Screws and O-ring are provided for the Master Plate (a cover plate is provided). A boss and dowel pin hole are provided on the Master Plate for high accuracy location.

The Tool Plate is attached to the tool (end-effector) using an interface plate (furnished by the user). Use screws that match the tapped holes in the Tool Plate. A boss and dowel pin hole are provided on the Tool Plate for high accuracy location.

How to Select a Robotic Tool Changer

**Sizing**—If your moment is low or moderate, select a Tool Changer model with a payload rating similar to the robot it will be mounted on. If your moment is high, or if you prefer to use a TC model better suited to the application, you can use a more exact method.

**More Exact Method**—Moment capacity is a critical factor in selecting the proper Tool Changer model. Use the following to approximate your worst-case moment.

a) Find the approximate center-of-gravity (CG) of your heaviest end-effector.

b) Calculate the distance (D) from the CG to the bottom of the Tool Plate.

c) Calculate the weight (W) of the heaviest end-effector.

d) Multiply (W) times (D) to get an approximate static moment (M) (or a moment based on one G of acceleration).

e) Select a Tool Changer with a moment capacity equal to or greater than (M).

Robots may produce moments two to three times higher than (M) due to their potentially high acceleration. The Tool Changer models with moment capacity of (M) are designed to handle dynamic moments that are three times higher than (M).

**Pneumatic and Electrical**—Determine the number and size of pneumatic ports and electrical contacts needed. Larger Tool Changer models have larger and more numerous pneumatic ports and electrical contacts.

**Temperature and Chemicals**—The Tool Changer uses nitrile bushings to pass air to the Tool Plate, and Buna-N o-rings to seal the pneumatic locking mechanism. Not only are these rubber materials able to survive most chemicals, they are able to withstand
temperatures ranging from -20°F to 150°F. Please contact us for additional information if you have questions regarding temperatures or chemicals within your particular environment.

**Precision Applications**—Check the repeatability specifications when dealing with applications that require high repeatability.

**REMEMBER**

A tool changer affects your robot’s moment capacity, payload, size, and repeatability. For a given payload, the Tool Changer is designed to exceed the robot’s specifications.
Sensor Interface Plate System

The Sensor Interface Plate (SIP) system has been designed to provide lock and unlock sensing inside the Robot Interface plate. The SIP consists of lock and unlock sensors, sensing peg, sensing plate and interface plate. Figures 1 through 4 show how the SIP works. The SIP Plate serves as the robot interface in Models TC-40 and higher. Please consult the Sales Department for TC-21 and lower interface plate.

Figure 1

Side view of Master Plate with Sensor Interface Plate (SIP) system.

Figure 2

Section view of Figure 1 showing position of SIP system when locked without Tool Plate. Neither the lock nor unlock sensors are activated.

Figure 3

Close-up of SIP in lock position with the Tool Plate. Lock sensor activated by sensor peg.

Figure 4

Close-up of SIP in unlock position. Unlock sensor activated by sensor peg. Lock sensor is not activated.