Cobot Transfer Unit

for UR cobots

Interactive catalogs on: www.rollon.com
Cobot Transfer Unit

A full range of belt driven Cobot Transfer Units (CTU) for improving the reach of each size of UR Cobot. Rollon CTU comes as a plug and play kit which can be installed and put into operation in few steps.

UNIVERSAL ROBOTS CERTIFIED

The Rollon CTU has been tested and certified by Universal Robot to easily integrated with their UR3e, UR5e, UR10e, UR10CB and UR16e cobots.

WHAT IS INCLUDED

Rollon CTU includes: axis, motor, drive, gearbox, energy chain with cables, Rollon electrical cabinet, sensors, High-Flex cable and Rollon URcap software.
The Rollon CTU is provided with an electrical cabinet, including sensors and associated cables.

### Cobot Transfer Unit

<table>
<thead>
<tr>
<th>Series</th>
<th>Driving System</th>
<th>Brand</th>
<th>Model</th>
<th>Payload [KG]</th>
<th>Weight [KG]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTU 130-1I</td>
<td><img src="image" alt="Diagram" /></td>
<td>UR</td>
<td>UR3e</td>
<td>3</td>
<td>11</td>
</tr>
<tr>
<td>CTU 160-1I</td>
<td><img src="image" alt="Diagram" /></td>
<td>UR</td>
<td>UR5e</td>
<td>5</td>
<td>20</td>
</tr>
<tr>
<td>CTU 220-1I</td>
<td><img src="image" alt="Diagram" /></td>
<td>UR</td>
<td>UR10e - 10CB; UR16e</td>
<td>10-16</td>
<td>33</td>
</tr>
</tbody>
</table>

### ROLLON ELECTRICAL CABINET

The Rollon CTU is provided with an electrical cabinet, including sensors and associated cables.

1. Lifting eyebolts
2. General knob to power up the Rollon cabinet
3. White power indicator light (24V)
4. Cable connection area
Cobot Transfer Unit
Main Features

PLUG & PLAY FEATURES

1. Rollon URCap software and hardware
   Rollon URCap is the dedicated software for Universal Robot teach pendant. It simplifies the programming and the control of all the features, allowing to easily program advanced functions and to control up to 6 external axes.

2. Universal Robot tested and certified
   The Rollon CTU has been tested and certified by Universal Robot to easily integrated with their UR3e, UR5e, UR10e, UR10CB and UR16e cobots.

3. Rollon electrical cabinet
   The CTU is provided with an electrical compact cabinet. The cabinet is CE-UL - CSA certified. Multi-voltages for different countries.

4. Motor and drive
   Motor with brake for vertical application and drive are included.

5. Electric and pneumatic power supply on board
   Certified, silenced and compact energy chain, ideal for continuous automated cycles. High-Flex cable and air tubes are included.

SAFETY FEATURES

1. External safety sensors
   Ready to accommodate external safety sensors, such as laser scanners, radars, optical scanners and sensitive safety skins.

2. Emergency functions
   CTU stops when UR cobot’s security function stops.

3. Dynamic optimization
   CTU speed and acceleration optimized for UR cobot. 
   \[ V = 1.5 \text{m/s} \quad A = 3 \text{m/s}^2 \]

4. Emergency stop button
   CTU and UR stop simultaneously using the Estop button (manually actuated).
1. **Stroke**
   The max stroke length is 5.500 mm, with steps of 500 mm.

2. **Pre-selected Gearbox**
   CTU is a turnkey solution that comes with a pre-selected gearbox.

3. **Security brakes**
   Security brakes are available as an option.

4. **Simplified mounting and alignment**
   Dedicated connecting plate on the carriage to assemble the UR cobot quickly and easily. Integrated leveling feet to compensate eventual misalignment.

5. **Multiple configurations**
   Versatile for multiple configurations and combinations: horizontal and vertical mount.

6. **Proximity Sensors**
   Equipped with proximity sensors.
TO SUPPORT YOU, WE DESIGN AND PRODUCE

Our goal is to support you become more competitive in your markets, through technological solutions, design simplification, productivity, reliability, duration, and low maintenance.

We offer everything from individual components to specifically designed, mechanically integrated systems: the quality of our applications is an expression of our technology and competence.

ROLLONLAB: EXPERIMENTATION AND INNOVATION

RollonLab, a specialized laboratory where new products created by the R&D department are tested and optimized to perform beyond their technical limits through performance tests and strict quality controls.

RollonLab also tests products in simulations of different application scenarios, to guarantee that the client receives highly competitive custom products.

SUPPORT & CUSTOMIZATION

- Product training
- Custom product prototyping
- Application sizing and engineering
- 2D / 3D product drawings on demand
- On-site support for first installation and mock-ups
- Co-design service on sub-systems and full assemblies
- Internal laboratory for static abuse load and endurance tests

Thanks to the experience acquired through years of applications and research, we are able to provide high quality products specifically designed for your needs.
A NEW DIGITAL EXPERIENCE SURROUNDED BY ROLLON EXPERTS WHERE YOU CAN EASILY SELECT THE PRODUCT YOU NEED.

MY.ROLLON.COM
All addresses of our global sales partners can also be found at www.rollon.com

The content of this document and its use are subject to the general terms of sale of ROLLON available on the web site www.rollon.com

Changes and errors expected. The text and images may be used only with our permission.