





# Universal Robots UR10e Robotiq Hard-E Servo Gripper

The FC02 is an extremely flexible collaborative robotic system that can tend to the simple and repetitive tasks of loading and unloading parts from your CNC equipment. By automating the tending, you free your highly-trained machinists to apply their skills to more advanced tasks such as setting-up for the next job in another machine, CNC programming, and parts inspection.

## **More Spindle Hours at Lower Costs**

Utilizing the FC02 for efficient, reliable, uninterrupted machine tending throughout the day and into the off-shifts (lights-out) enhances the ROI on your CNC equipment.

#### **Quick Payback Period**

The FC02 is your most reliable and tireless machine tender. The breakeven for this investment can be realized in as little as 6 months depending on the number of shifts you run annually.

### **A Collaborative System**

The cobot allows you to automate safely without tying up money and valuable floorspace that is required by conventional robotic machine tending solutions.

#### **Reduce Machinist Fatigue**

Less machinist fatigue and safer because the FC02 is taking care of the repetitive motion of opening & closing machine doors and loading & unloading parts.



#### LEAN CNC PRODUCTION

Easily move raw parts in and out with the supplied carts



# INCLUDES DELIVERY, INSTALLATION, AND TRAINING

Everything is included in the price: we will deliver with our truck within 100 miles of Fusion, handle the required installation, and the on-site training



#### **QUICK DELIVERY**

Our promise is to personally deliver our standard configurations within 15 business days of order



#### **CUSTOM END-EFFECTORS**

Easily swap out gripper fingers and entire end-effectors as your jobs change



#### REMOTE SUPPORT

After installation Fusion provides 10 hours of remote support



#### **CONTINUOUS OPERATION**

Designed for "lights-out" operation













# EQUIPMENT SPECIFICATIONS

The details below define the standard FC02 unit. Additional options, customized features, and safety devices can be added if your application requires.

#### **Features**

Universal Robots' UR10e cobot

Heavy-duty Cart Docking Station with two (2) Carts for easy offline parts set-up and parts queuing

Robotiq 2-finger Parallel Servo Gripper with three (3) Sets of Interchangeable Fingers

Pendant Armor for the Teach Pendant

One (1) year warranty includes parts & labor

Ten (10) hours of remote support

#### **Machine Details**

Cobot Maximum Reach: 51.20"

Cobot Payload Capacity: 20 lbs.

Gripper Maximum Stroke: 1.97"

Overall Footprint: 34" wide x 44" long

Power Requirement: 115 VAC, 15 Amps

Air Supply Requirement for Cart Lock: 80 PSI

# **Options**

Robotiq Force Copilot

**Dual Robotiq Servo Grippers** 

Programmable Air Nozzle

**Custom Nesting** 

**Custom Gripper Finger Sets** 

Fusion FC02 R2 2019-08-14





866.952.9020



cobotics@fusionOEM.com



6951 High Grove Blvd., Burr Ridge, IL 60527



www.fusionOEM.com