

Meet Robotiq's NEW Hand-E C10 The ultimate cocentric gripper for machine tending

Meet Robotiq's new Hand-E C10, the ultimate concentric gripper for machine tending. Utilizing the same reliable base and URCap as the original Hand-E, this robust gripper is built for industrial applications and harsh environments.

When installed on a robot from Universal Robots, the Hand-E C10 can grab a wide range of parts with precision. Ideal for chuck insertion, the 3-fingers can easily grip a part with an outside diameter of 2 - 222 mm or inside diameter of 28 – 248 mm.

Re-Inventing Air with Controlled Pneumatics

Clever regulation pushes the boundaries of pneumatics

In Controlled Pneumatics, Festo combines proportional technology, sensors and control algorithms to form a control loop. With the high-precision piezo valves this technology opens up completely new fields of application for pneumatics in terms of pressure, flow rate and motion – and reduces the consumption of compressed air by up to 50%.

Typical applications for Controlled Pneumatics:

- Uniform web tension
- High-precision surface processing
- Accurate dispensing or pumping via pressure

Need Actuators that Fit in Tight Spaces? 20mm Wide ultra-compact ELECYLINDER

IAI's 20mm wide ultra-compact ELECYLINDER actuators with built-in controllers fit into very tight spaces.

With a maximum speed of 300mm/s the EC-RR2 Radial & EC-S2 Slider feature a built-in linear guide to help maintain high speeds.



Medical Industry Conveyors

Conveyors for medical equipment manufacturing and packaging











LEARN MORE

- Flexible gripping without retooling
- Precisely timed PET bottle blowing
- Economical use of shielding gas







Manufacturing individual parts and assembling medical devices demands the highest standard of precision and repeatability. Conveyor systems from Dorner are adept at handling all stages of medical device production, from assembly and inspection to medical device packaging.

Integrate Dorner conveyors to improve the efficiency, consistency, and precision of your medical parts manufacturing, assembly, and packaging operations.

AC Drives Product Family

Quality, reliability and availablity

With a 5-year warranty and over 2 million drives sold per year, it's not a surprise that Mitsubishi Electric is #1 in the world by volume production. Mitsubishi has doubled its US inventory to support timely deliveries.

Medical Industry Conveyors



LEARN MORE





FR-A800/E

- Speed, Torque or Position control
- Fastest response times
- Available up to 1800HP

FR-D700

- Simple control
- Very rugged
- Compact size
- Available up to 10HP

• Networking

- Built-in EtherNet/IP communications
- Available up to 20HP

LEARN MORE

BERTELKAMP AUTOMATION'S TECHNOLOGY EXPO Thursday, October 3rd



Robot Palletizing



3D Bin Picking



Cobot Welding

We invite you to join us, at our Knoxville Headquarters, for this exclusive invitation-only event featuring the latest in Robotic Technologies. In addition, we will have live demonstrations and educational classes throughout the day.

REGISTER TO ATTEND

FR-E800

Optimized for pump

and fan control

FR-F800/E

- Advanced PID control
- Vector control
- Available up to 100HP

Bertelkamp Automation, Inc | 4716 Middle Creek Lane | Knoxville, TN 37921 US

Unsubscribe | Update Profile | Constant Contact Data Notice



Try email marketing for free today!