



#### The NEW AX30 Palletizing Solution

Now you can palletize heavier and at a 30% higher throughput

Meet the latest innovation in the cobot palletizing market: the Robotiq AX30. Suitable for up to 30kg projects, it's engineered to handle heavy loads and various or tall pallet stacks (up to 2750 mm, or 108 in), providing a robust and adaptable solution for various industries.

The AX Series uses a 7th axis as a linear transfer system to extend the robot's vertical reach. The AX Series excels by providing the fastest cycle times and highest reach of any comparable palletizing system—all in a compact footprint.

## ROBOTIQ



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#### Modular Remote I/O System CPX-AP-A

#### The Automation Platform for real-time performance

Automation Platform connects remote I/O and valve terminals and helps to increase your efficiency, reduce costs and improve the overall performance of your automation solutions.

Seamless connectivity allows you to freely combine remote I/O systems with electric and pneumatic automation. This modular and highly flexible I/O system allows for stand-alone remote I/O or with directly attached valve terminals as well as IO-Link connectivity.





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### **Game-Changers in Industrial Automation**

Cobots for heavy payload production needs

Today's cobots are also powerful industrial tools that can handle heavy payloads in a collaborative setting. With a 30 kg lifting capacity and a 1300 mm reach the UR30 can tend larger machines, palletize heavy products, and effectively support high torque screw driving.

#### Advantages over traditional robots:

- Procured and deployed within weeks
- Easily reconfigured post-deployment, adapting to changing production needs
- · Programming cobots is quick and intuitive

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# UNIVERSAL ROBOTS



### **Asyril Flexible Feeder Systems**

One unit, numerous applications

The Flexible Feeder System solution handles a wide range of part sizes and geometries. The integrated control provides fully adjustable vibration magnitude, giving you control of part movement and speed. Active feedback from the table to controller automatically adjusts vibration frequency based on the weight applied to the recirculating table.

- Compatible with all part geometries
- Minimum production changeover times
- Extremely gentle part handling with minimal abrasion
- No compressed air needed





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