

Cobot Palletizing Tool

# The productivity booster



# Fast palletizing with cobots

If you need to increase efficiency and save costs in your palletizing operations check out our Cobot Palletizing Tool, CPT. It does just that. With this smart and compact cobot gripper, you can get more products out at the same time and at lower cost.



Multiple picks in one cycle



IO-Link ready



Low noise level

**Increase your competitiveness** and time to market by palletizing products faster and picking several boxes even of different shapes in the same cycle. With its piCOMPACT®23 SMART Valve Unit and multi-zone gripper surface the CPT boosts the productivity of your process.

**Achieve system ROI** faster by reducing your total cost of ownership. Thanks to its light weight the CPT may allow you to use a smaller robot. Combined with the more efficient work cycle, the wear on the robot is reduced, increasing its lifetime.



**“Imagine how many more pallets you can ship out each day, if you palletize, for instance, four boxes instead of one at the same time.”**

Madeleine Sheikh, Global Product Manager

**A high and reliable machine uptime** is mandatory today. With its modular design and use of standard parts, you can be sure that spare parts and further accessories for the CPT are available and can be exchanged quickly, when needed.

**By combining the** capabilities of multiple EOATs into just one tool, the CPT can help you reduce your equipment costs, as well as free up valuable development time for other important projects.



1

## Higher pallet output

The gripping surface is designed to cover multiple zones, allowing handling of different box sizes or multiple boxes in each cycle.

2

## Maximum cobot reach

The off-center design extends the reach of the cobot with up to 100 mm.

3

## Maximum handling speed

The integrated piCOMPACT®23 SMART Valve Unit allows extremely fast response times increasing throughput.

4

## High energy efficiency

Equipped with COAX® vacuum generation technology, air consumption is reduced, while secure lifting power at maximum payload is ensured.

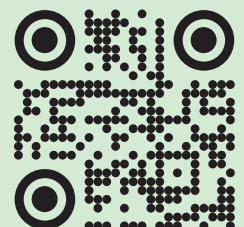
5

## One EOAT instead of several

For different configurations, for example when changing products, it is only necessary to change the lower suction plate from foam to suction cups or vice versa.



Visit our product page:  
[go.piab.com/cpt](https://go.piab.com/cpt)





### Versatile suction plates

Depending on the application, the CPT can be equipped with different suction plates fitted with Piab's wide portfolio of suction cups or a technical foam layer. The suction plates can be easily exchanged offering maximal flexibility.





Get more pallets packed and shipped every day or reduce the speed of your cobot to increase its lifetime. The choice is yours!



By enabling multipicking of boxes, the CPT enables palletizing processes to reach a new level of efficiency.



No matter which angle you have to move the boxes - the powerful COAX® equipped CPT holds on to them safely and securely.



### Mounting interface

Easy integration to any cobot.  
Adjustable offset of the TC (Tool Center Point) between 50-100 mm, for a greater reach of your cobot.



### Ejectors

Integrated multi-stage Piab ejectors with best power-to-energy ratio offer highest energy efficiency in the market.



### Suction plates

Interchangeable gripping surfaces  
Choose between suction cups or technical foam.



### Industry 4.0 ready

piCOMPACT®23 SMART valve integrated for full process control - prepared for IO Link connectivity.

### Configuration variants

Technical specification.

Configuration	Technical foam			Suction cups		
	CPT300	CPT400	CPT500	CPT300	CPT400	CPT500
Size (mm)	140 x 330	140 x 400	140 x 500	140 x 330	140 x 400	140 x 500



## EUROPE

### France

Lagny sur Marne  
+33 (0)16-430 82 67  
info-france@piab.com

Etampes (Joulin)  
+33 (0)1 69 92 16 16

### Germany

Butzbach  
+49 (0)6033 7960 0  
info-germany@piab.com

### Italy

Torino  
+39 (0)11-226 36 66  
info-italy@piab.com

Due Carrare (Kenos)  
+39 (0)49 8741384  
info-italy@piab.com

### Poland

Gdansk  
+48 58 785 08 50  
info-poland@piab.com

### Spain

Barcelona  
+34 (0)93-633 38 76  
info-es@piab.com

### Sweden

Danderyd (HQ)  
+46 (0)8-630 25 00  
info-sweden@piab.com  
+46 544 409 00  
se-sales@piab.com

Helsingborg  
+46 042-400 45 80  
se-sales@piab.com

Karlstad  
+46 054 55 80 90  
se-sales@piab.com

Mullsjö  
+46 392 497 85  
sales@avac.se

### United Kingdom

Loughborough  
+44 (0)15-098 570 10  
info-uk@piab.com

## AMERICAS

### Brazil

Sao Paulo  
+55 (0)11-4492 9050  
info-brasil@piab.com

### Canada

Toronto (ON)  
Lifting Automation  
+1 (0)905-881 16 33  
eh.ca.info@piab.com

Canton (MA, US)  
+1 800 321 7422  
info-usa@piab.com

### Mexico

Canton (MA, US)  
+1 781 337 7309  
info-mxca@piab.com

### USA

Canton (MA)  
+1 800 321 7422  
info-usa@piab.com

Fairborn (OH)  
Robotic Gripping  
+1 888 727 3628  
info-usa@piab.com

## ASIA

### China

Shanghai  
+86 40 0897 8668  
info-china@piab.com

### India

Pune  
+91 8939 15 11 69  
info-india@piab.com

### Japan

Tokyo  
+81 3 6662 8118  
info-japan@piab.com

### Singapore

Singapore  
+65 6455 7006  
info-singapore@piab.com