# **Piab Custom-Line**





# **Overview**

# Our featherweight! Probably the lightest cobot gripper in the world.

At only 270 grams [9 ounces] it lifts up to 5 kilograms [11 pounds] and can be flexibly equipped with various suction units. Its integrated COAX<sup>®</sup> vacuum ejector is extremely energy efficient, providing a safe and quick hold.

In the automated packaging of goods for example in e-commerce or when handling of goods in production in small and medium-sized businesses, the weight of the gripper is crucial. Because in addition to the objects to be moved, the weight of the gripper determines the size of the robot or cobot to be used.

As a specialist for lightweight, highperformance vacuum grippers, especially for the growing cobot market, Piab has now developed the lightest cobot gripper. With the Mini Cobot Gripper (MCG), customers can maximize the load capacity of even the smallest cobots, reducing investment costs. KG Extremely light 47 Less energy usage Quick-Click-Tool Changer

User friendly

This is made possible by its components produced by high-quality, lightweight 3-D printing. The combination of pump unit with integrated COAX<sup>®</sup> vacuum ejector technology allows maximum flexibility.

This is further enhanced by the new Quick-Click Tool Changer (QCT), which allows customers to change from one gripper type to another in seconds without any tools.

**Thanks to its** round shape, the MCG is very safe.



Send us an email and get to know more about product: cutom-line@ piab.com

#### Vacuum flow (NI/s) [scfm]

Pump type	Feed pressure	Air con- sumption									Max. vacuum
	MPa [psi]	NI/s [scfm]	0 [0]	10 [3]	20 [6]	30 [9]	40 [12]	50 [15]	60 [18]	70 [21]	-kPa [-inHg]
Xi 10-2	0.6 [87]	0.54 [1.14]	0.74 [1.57]	0.63 [1.33]	0.53 [1.12]	0.42 [0.89]	0.30 [0.64]	0.16 [0.34]	0.11 [0.23]	0.04 [0.17]	93 [27.5]
Si 08-2	0.6 [87]	0.44 [0.93]	0.77 [1.63]	0.67 [1.42]	0.51 [1.08]	0.33 [0.70]	0.23 [0.49]	0.16 [0.34]	0.12 [0.25]	0.08 [0.17]	75 [22.1]
Di 16-2	0.6 [87]	0.75 [1.59]	0.64 [1.36]	0.57 [1.21]	0.49 [1.04]	0.41 [0.87]	0.35 [0.74]	0.29 [0.61]	0.18 [0.38]	0.04 [0.08]	73 [21.6]

All values subject to change without prior notice.

Piab Custom-Line



The world's lightest vacuum cobot gripper is ready to Pick & Place any of your applications.



Starter-Kit



Pump unit with integrated ejector and vacuum blow-off valve

## The Starter Kit

To cater for any application, the MCG Starter-Kit consists of a pump unit, an adapter plate with 10 mm foam, an adapter plate with 13x BX10 suction cups, adapter plate 3/8" female as well as three different sized suction cups.

- Extremely light full utilization of cobot capacity
- Quick gripper change with Quick-Click Tool Changer in Plug & Play design
- Various gripper units for every application



"The MCG is the essence of modular, flexible, light weight design, with a strong yet energy efficient grip on any product."

Bernd Gries, Manager Global Strategic Accounts Head of Custom-Line-Products Vacuum Automation

# Specifications of MCG



for optimal product release and fast processes

#### **ISO** adapter

for quick connection to most robot types. Customized adapters upon request.

#### Pump unit

with integrated, energy efficient COAX® ejector

3D printed cobot gripper

Quick-Click-Tool Changer

#### Adapter plate

available with different suction cups and grippers for any application

Page 5/8

The concept is rounded up by features like its powerful integrated air-driven COAX® vacuum ejector technology, control valve and vacuum sensors access options turning the MCG gripper into a Plug & Play system.

For easy connection to any type of cobot, customers can choose between a number of standard ISO adapters.

# High performance, low input

Because COAX<sup>®</sup> ejectors are up to twice as fast as other ejectors and deliver three times more flow than a conventional ejector with identical air consumption, the pump unit can deliver high performance even with low or fluctuating supply pressure.\* This makes them particularly energy efficient. Accordingly, their use reduces the cost of providing compressed air and thus the total cost of production.

\*Independent comparison tests at the Fraunhofer Institute for Machine Tools and Forming Technology IWU in Dresden have shown that the Piab ejectors require significantly lower compressed air to achieve the same output compared to ejectors from other manufacturers.

## Further benefits

- Fast process possible by activating the integrated blow-off check valve
- Low energy usage due to integrated COAX<sup>®</sup> vacuum ejector
- Intuitive and user-friendly design

Adapter plate with 13x BX10 suction cups

( )

47

usage

°+

 $(\cdot)$ 

Blow-off for

Less energy

User friendly

Plug & Play

fast processes

Adapter plate with 10 or 20 mm foam

Adapter plate with 3/8" female

#### Dimensions

Description	Unit	Value
Pump unit with integrated ejector, vacuum blow-off valve, QCT, incl. robot adapter		
Weight	g [lbs]	270 [0.60]
Height	mm [inch]	28 [1.02]
Diameter	mm [inch]	76 [2.99]
Adapter plate with 10mm foam and flow reduction	g [lbs]	35 [0.08]
Adapter plate with 20 mm foam and flow reduction	g [lbs]	50 [0.11]
Adapter plate with 3/8" female	g [lbs]	40 [0.09]
Adapter plate with 13x BX10 suction cups and flow reduction	g [lbs]	70 [0.15]
Adapter plate with 7x 1/8" female	g [lbs]	97 [0.21]

All values subject to change without prior notice.







# A selection of potential applications



Adapter plate with 3/8" female and piSOFTGRIP® 30-3 handling fruits



Adapter plate with 13x BX10 suction cups handling a bag with pet food



Adapter plate with 3/8" female and MX cups handling a bag with soap



Adapter plate with F-BX20FCM cups handling a package with batteries



Adapter plate with 3/8" female, extantion and MX cup handling a bag with nuts

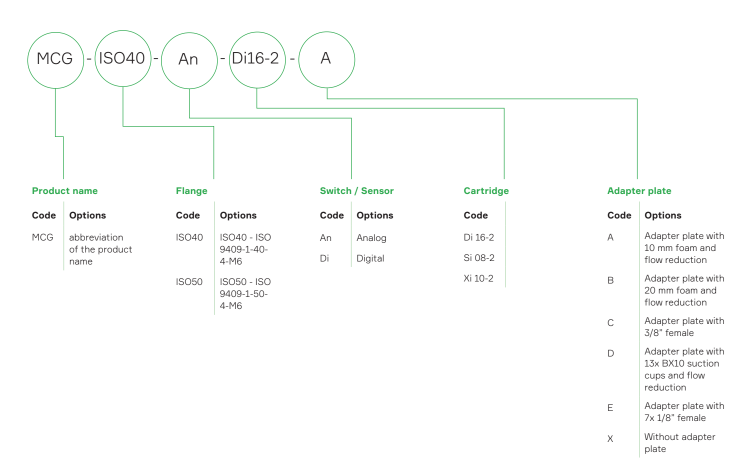


Adapter plate with 20 mm foam handling a tube with hand cream

# Piab Custom-Line

Tailormade • for • your • needs

## Product code



#### Various adapter plates



Adapter plate with 10 mm foam



Adapter plate with 20 mm foam



Adapter plate with 3/8" female



Adapter plate with 13x BX10 suction cups



Adapter plate with 7x 1/8" female

Different challenges?! We are happy to create your application specific adapter plate!



Send us an email and get to know more about product: cutom-line@ piab.com



# Evolving around the world

#### EUROPE

#### France

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

#### Germany

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

#### Italy

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

#### Poland

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

#### Spain

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

## Sweden

#### Mölndal Ergonomic Handling +46 (0)31-67 01 00 info-sweden@piab.com

**United Kingdom** 

#### Loughborough

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

#### AMERICAS

#### Brazil

Sao Paulo +55 (0)11-449 290 50 info-brasil@piab.com

#### Canada

Toronto (ON) Ergonomic Handling +1 905 881 1633 eh.ca.info@piab.com

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

#### Mexico

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

#### USA

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

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

#### ASIA

### China

Shanghai +86 21 5237 6545 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