

COVAL vacuum managers



for **FANUC** cobots





www.coval.com

EN4

CVGC Carbon Vacuum Grippers

General Information

With their innovative design, Coval's **CVGC** carbon vacuum grippers correspond perfectly to the weight constraints, flexibility and safety of collaborative robot applications.

The **CVGC** series is composed of:

- a carbon structure, 2.5 times lighter than aluminum and offering mechanical strength 6 times greater
- flexible material on the gripper edges, to protect both gripper and operator
- foam gripping interface, for versatile product handling
- a plastic "function" block, including vacuum generator, pilot control cartridge, silencer and vacuum switch...

... all this, in a very compact and ultralight design, guarantees a fast setup and easy integration on the robot.

The three standard formats allow you to choose your **CVGC** and ensure the handling of your loads: corrugate, plastics, metal/glass plates, etc.

Advantages

- Ultra-light and compact, due to their carbon design.
- Suitable for collaborative robot applications, heavy-duty robots and special machines.
- Fully integrated, allowing for an easy and fast installation.

Characteristics

	Dimensions L x W x H (mm)	Air drawn in (NI/min)	Air consumed (NI/min)	Capacity ⁽¹⁾ (kg)	<mark>ک</mark> (kg)
CVGC 150X150	150 x 150 x 90	90	135	30	0.8
CVGC 240X120	240 x 120 x 90	180	270	38	1.0
CVGC 320X160	320 x 160 x 90	210	345	68	1.3

(1) Indicative force for a vacuum gripper with foam interface covered 100% by the load, including a safety factor of 2 for horizontal handling and rigid, airtight surface.







Applications

The **CVGC** vacuum gripper provide a unique solution for the handling of products in various industrial sectors:

- Packaging
- Plastics
- Metal

- GlassCompositeWood
- woou









CVGC Carbon Vacuum Grippers

General Information







CVGC **Carbon Vacuum Grippers**

Selection and Configuration

To Order



ISO 9409-1 Robot Mounting Interface							
Version	Standard	Ø A (mm)	Ø B (mm)	Ø C (mm)	Ø D (mm)	~	
A31	ISO 9409-1-31.5-4-M5	31.5	40	M5 (4 screws)	5	Fanuc CR-4, CR-7, CR-7 A/L, CR-14 A/L	.,
A50	ISO 9409-1-50-4-M6	50	63	M6 (4 screws)	6	Fanuc CRX10-iA CR-15iA (with mounting interface part n°80004999)	





Electrical Connections

C1: M8 connector - female 8-pins elbow, cable length 150 mm



8 0 V - GND

* not used in this configuration

- C4 / C5: 5-wire output, cable length 2 m (C4) or 5 m (C5)
 - Fanuc CR-4, CR-7, CR-7, CR-7 A/L, CR-14 A/L, CR15iA + any application requiring cables to be routed outside the robot arm + any robot whose housing connection does not match C1.



- 1 Brown: +24V DC permanent
- 2 Blue: 0 V GND
- Black: "Gripped product" switching output 24 V DC
 - PNP/NPN NO or NC 4 White: Vacuum Control 24 V DC PNP/NPN
 - 5 Grey: "Vacuum level" signal analogic 1 to 5 V DC





www.coval.com

CVGC Carbon Vacuum Grippers Dimensions and Characteristics



Dimensions



CVGC240X120A____





Mounting interfaces A31 or A50







A50 version Mounting + interface 80004999





Note: All dimensions are in mm.

General Characteristics



- Vacuum" solenoid valveVenturi
- Through-type silencer
- Foam gripping interface
- Electronic vacuum switch
- Input / Output board
- Supply: non-lubricated air, 5 microns filtered, according to ISO 8573-1:2010 [4:5:4].
- Operating pressure: from 5 to 6 bar
 Optimal pressure:
- Optimal pressure:
- CVGC150x150 / CVGC 320x160: 5.5 bar – CVGC240x120: 6 bar
- Maximum vacuum: 85%.
- Vacuum command light: orange LED
- Electric protection grade: IP40
- Control voltage: 24 V DC +/-10%

The values represent the average characteristics of our products.

0

hat

150.5



93



- Vacuum control: 24 V DC PNP/NPN
- Power consumption: 65 mA (no load)
- The switching type of the inputs / outputs is configurable to PNP or NPN
- Outputs:

66.5

- 1 x "Vacuum level" signal analogic 1 to 5 V DC (depending on robot model, see "Electrical Connections" section)
- 1 x "Gripped product" switching output 24 V DC PNP/NPN NO or NC (125 mA max.)
- Service life: 30 million cycles
- Operating temperature: from 0 to 50° C.
- Materials:
 - Gripper: carbon, PA 6.6 15% FG, brass, stainless steel, PETP. – Valve: aluminum, steel, NBR.
 - Foam gripping interface: EPDM.
- Noise level:
 - CVGC 150x150: 72 dBA
 - CVGC 240x120: 71 dBA - CVGC 320x160: 66 dBA

www.coval.com





A TECHNOLOGICAL PARTNER ON A GLOBAL SCALE

Located in the southeast region of France, COVAL conceives, manufactures and globally distributes high performance, advanced vacuum automation components and systems for industrial applications in all branches.

COVAL is an ISO 9001: V2015 certified company which offers innovative solutions integrating reliable and optimized components with intelligent functionalities. The focus is to provide the most personalized and economic solution to a given application while assuring a significant improvement in the productivity and the safety for the vacuum users around the world.

COVAL has an ambition for technical excellence and innovation. As a specialist in vacuum automation, COVAL is reputed for offering reliable, personalized, cost effective and productive solutions The references of COVAL can be found in several industrial sectors (Packaging, Automotive Industry, Plastic, Graphic, Aeronautic...) where vacuum handling is important for high efficiency and productivity.

COVAL markets its products and services all over Europe, in the United States and South America through its subsidiaries and authorized distribution network. COVAL strives to provide customer driven solutions and gives the best possible treatment to satisfy all its clients.

For all enquiries from Australia, Africa and Asia kindly contact COVAL head office in France.



COVAL S.A.S. Head Office



COVAL INC.



COVAL IBERICA







COVAL CHINA

Distributed by:



certified quality management system COVAL S.A.S. Head Office ZA des Petits Champs 10 allée Jean-Baptiste Venturi 26120 Montélier France Tel : +33 (0)4 75 59 91 91 Fax : +33 (0)4 75 59 91 05

www.coval.com