

COVAL vacuum managers

CSERIES

High-Performance Suction Cups



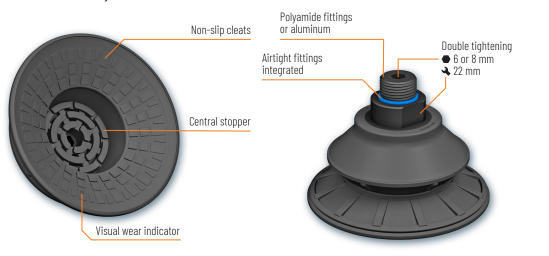
ADVANCED VACUUM SOLUTIONS

www.coval.com

C High-Performance Suction Cups General Information

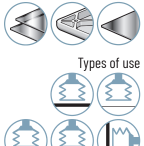
The **C Series high-performance suction cup** range has been designed to meet the requirements of the automotive sector.

The improved characteristics of the **C Series** range optimizes production tools in all branches of activity.





Industry-specific applications



Advantages

- Extreme resistance to slipping and acceleration.
- A full range of shapes and sizes to meet every requirement.
- 2 suction cup materials available depending on the model (Nitrile or Siton[®]).
- Non-slip cleats ensure optimum positioning of oily metal sheets.
- Ideal for automated applications.
- Rigid central stopper with integrated cleats allows gripping of thin sheet metal without any deformation.
- Lightweight polyamide fittings allow for better integration on end-of-arm tooling.
- Airtight sealing lips.
- Airtight fittings using:
 - O-rings on G3/8" male cylindrical suction cups and 32 square suction cups
 - Sealing ring on all oblong 3/8" male suction cups.
- Visual wear indicator.
- Double tightening: external with 22 mm wrench or internal with 6 or 8 mm hex key.

Application fields

The COVAL **C Series** vacuum cups have been specially designed for high speed robot applications due to their high resistance to slipping and acceleration, as well as their reduced weight.



The **C Series** vacuum cups are dedicated to handling sheet metal, glass, and plastics in operations such as Stamping, BIW, Glass, and Assembly.





C High-Performance Suction Cups General Information



Range

The COVAL ${\bf C}$ ${\bf Series}$ high performance vacuum cups are available in a complete range of shapes, sizes, materials, and

MODELS



CBC 1.5 bellows suction cup





connection types in order to meet all your needs in the most appropriate way.

COFC flat oblong suction cup



cobc oblong suction cup with 1.5 bellows



FITTINGS

M38G male fitting G3/8" (polyamide fitting)



F38G female fitting G3/8" (polyamide fitting)



C32

square coupling 32 mm

M38GA male fitting G3/8" (aluminum fitting)



F38GA female fitting G3/8" (aluminum fitting)



• Other fittings available on request.

Materials

SUCTION CUPS

- NBR nitrile 55 Shore A
 - High resistance to oils and supports peak temperatures up to 212°F (100°C).
 - Colors: gray for suction cups with polyamide fittings, and blue-green for suction cups with aluminum fittings.

STNV6 Siton[®] 60 Shore A

- High resistance to oils, supports peak temperatures up to 320°F (160°C) and features excellent abrasion resistance.
- Color: green.

FITTINGS PA

- Polyamide filled with fiberglass (PA 6.6 30% FG), ensures weight savings, avoids risk of deterioration of expensive tools, and facilitates suction cup recycling. (fitting M38G/F38G).
- AL
- Aluminum (M38GA/F38GA/C32 Fitting).
- O-ring: NBR Nitrile Blue.

C Series high-performance suction cups made of **nitrile (NBR) with polyamide fittings** (versions M38G - F38G)



C Series high-performance suction cups made of Siton[®] (STNV6) with polyamide fittings (versions M386 - F386)



C Series high-performance suction cups made of **nitrile (NBR) with aluminum fittings** (versions M38GA - F38GA)







CFC Flat Suction Cup



≙	References for nitrile (NBR) suction cups according to the type of fitting					Part No. for Siton [®] (STNV6) suction cups according to the type of fitting		
کک	M38G	F38G	M38GA	F38GA	C32	M38G	F38G	
CFC35	CFC35M38G	CFC35F38G	CFC35M38GA	CFC35F38GA	CFC35C32	on request	on request	
CFC50	CFC50M38G	CFC50F38G	CFC50M38GA	CFC50F38GA	CFC50C32	on request	on request	
CFC75	CFC75M38G	CFC75F38G	CFC75M38GA	CFC75F38GA	CFC75C32	CFC75STNV6M38G	CFC75STNV6F38G	
CFC100	CFC100M38G	CFC100F38G	CFC100M38GA	CFC100F38GA	CFC100C32	CFC100STNV6M38G	CFC100STNV6F38G	
CFC125	CFC125M38G	CFC125F38G	CFC125M38GA	CFC125F38GA	CFC125C32	on request	on request	

CBC Suction Cup with 1.5 Bellows



乙		or nitrile (NBR) s the type of fittir		Part No. for Siton® (STNV6) suction cups according to the type of fitting			
٤٦	M38G	F38G	M38GA	F38GA	C32	M38G	F38G
CBC22	CBC22M38G	CBC22F38G	CBC22M38GA	CBC22F38GA	CBC22C32	on request	on request
CBC30	CBC30M38G	CBC30F38G	CBC30M38GA	CBC30F38GA	CBC30C32	on request	on request
CBC45	CBC45M38G	CBC45F38G	CBC45M38GA	CBC45F38GA	CBC45C32	CBC45STNV6M38G	CBC45STNV6F38G
CBC60	CBC60M38G	CBC60F38G	CBC60M38GA	CBC60F38GA	CBC60C32	CBC60STNV6M38G	CBC60STNV6F38G
CBC85	CBC85M38G	CBC85F38G	CBC85M38GA	CBC85F38GA	CBC85C32	CBC85STNV6M38G	CBC85STNV6F38G
CBC115	CBC115M38G	CBC115F38G	CBC115M38GA	CBC115F38GA	CBC115C32	CBC115STNV6M38G	CBC115STNV6F38G
CBC125	CBC125M38G	CBC125F38G	on request	on request	CBC125C32	on request	on request

COFC Flat Oblong Suction Cu



y suction cup							
≙	References for according to th	nitrile (NBR) suct e type of fitting	Part No. for Siton® (STNV6) suction cups according to the type of fitting				
کک	M38G	F38G	M38GA	F38GA	C32	M38G	F38G
COFC2565	COFC2565M38G	COFC2565F38G	COFC2565M38GA	COFC2565F38GA	COFC2565C32	on request	on request
COFC3080	COFC3080M38G	COFC3080F38G	COFC3080M38GA	COFC3080F38GA	COFC3080C32	on request	on request
COFC4080	COFC4080M38G	COFC4080F38G	COFC4080M38GA	COFC4080F38GA	COFC4080C32	on request	on request
COFC50100	COFC50100M38G	COFC50100F38G	COFC50100M38GA	COFC50100F38GA	COFC50100C32	on request	on request

COBC Oblong Suction Cup with 1.5 Bellows



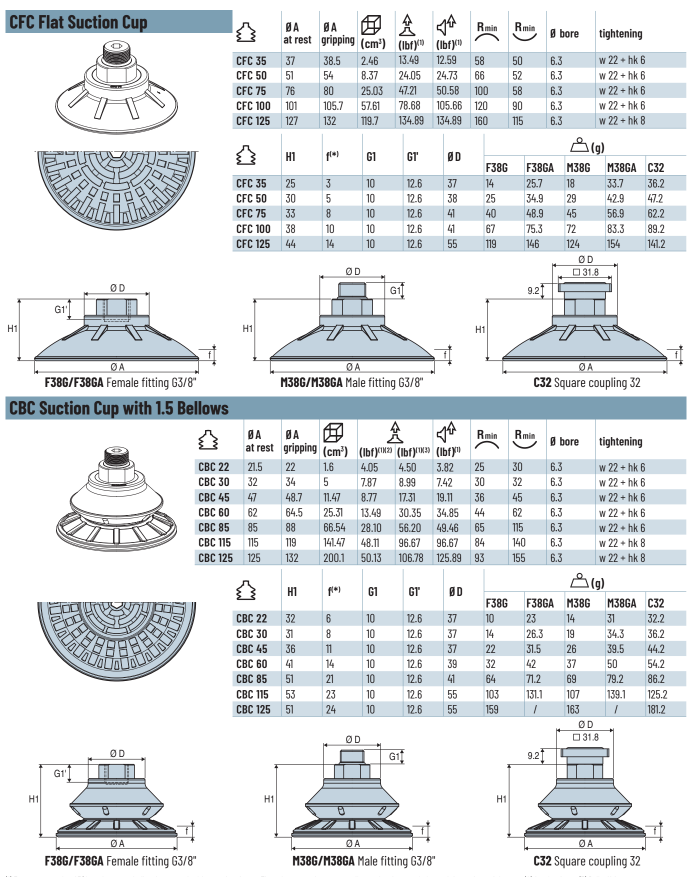
≙	References for according to th	nitrile (NBR) suct e type of fitting	Part No. for Siton® (STNV6) suction cups according to the type of fitting				
٤٦	M38G	F38G	M38GA	F38GA	C32	M38G	F38G
COBC3065	COBC3065M38G	COBC3065F38G	COBC3065M38GA	COBC3065F38GA	COBC3065C32	COBC3065STNV6M38G	COBC3065STNV6F38G
C0BC4080	COBC4080M38G	COBC4080F38G	COBC4080M38GA	COBC4080F38GA	COBC4080C32	COBC4080STNV6M38G	COBC4080STNV6F38G
COBC55110	COBC55110M38G	COBC55110F38G	COBC55110M38GA	COBC55110F38GA	COBC55110C32	COBC55110STNV6M38G	COBC55110STNV6F38G
C0BC70140	COBC70140M38G	COBC70140F38G	COBC70140M38GA	COBC70140F38GA	COBC70140C32	on request	on request



C High-Performance Suction Cups Suction Cup Properties



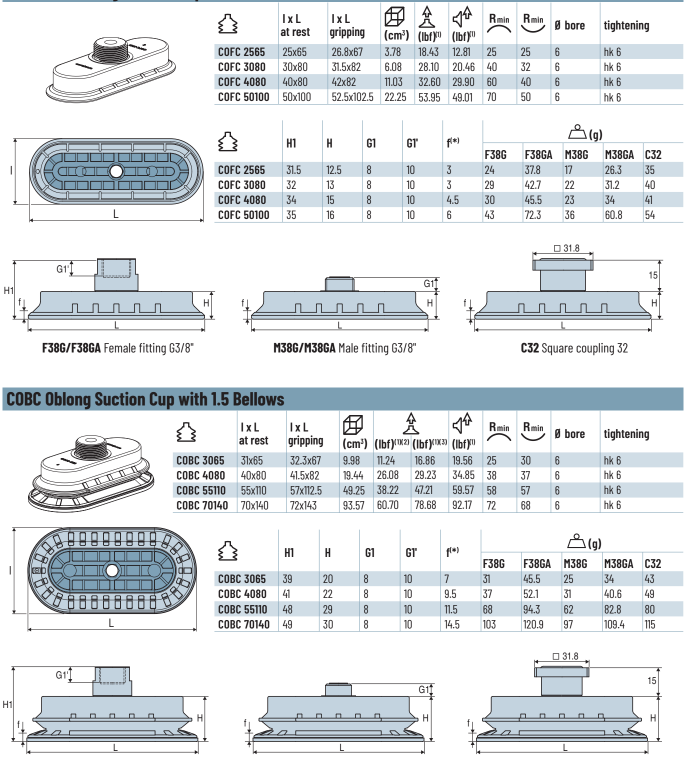
COVAL



(1) Force measured at 65% on dry, smooth, flat sheet metal, without safety factor. The values may change according to the characteristics and the surface of the part. (2) Suction force. (3) Pull-off force. (*) f: deflection of the suction cup. Note: All dimensions are in mm.

C High-Performance Suction Cups Suction Cup Properties





C32 Square coupling 32

The values represent the average characteristics of our products.

F38G/F38GA Female fitting G3/8"

(1) Force measured at 65% on dry, smooth, flat sheet metal, without safety factor. The values may change according to the characteristics and the surface of the part. (2) Suction force. (3) Pull-off force. (*) f = deflection of the suction cup. Note: All dimensions are in mm.

M38G/M38GA Male fitting G3/8"







Advanced Vacuum Solutions

COVAL, as a vacuum manager, guarantees optimum performance by offering a complete range of innovative components, integrating reliable and intelligent functions. These solutions ensure the vacuum network is airtight and adaptable to your industrial needs.

VACUUM GENERATORS

NFC))))



GVMAX HD series Heavy Duty communicating vacuum pumps

- Integration of command and control functions, highvisibility color display.
- Over 90% energy savings thanks to he ASC (Air Saving Control) intelligent vacuum control system.
- SIO or IO-Link Communication.



Our extensions are available in different diameters, lengths and models, including the G3/8" female version for mounting the C series high performance vacuum cups.

VACUUM SCREWED FITTINGS, **RDV/RCOV SERIES**



Special vacuum fittings range, complete with a blue o-ring:

- 100% airtight,
- Easily disconnect and reconnect the vacuum network without modifying existing tubing,
- Swivel fittings for better vacuum distribution.

VACUUM FEEDERS, NV SERIES

You will find our full product range in the COVAL general catalog, on our

website, or by contacting your COVAL distributor.



Available in 2 versions:

- Screwed fittings 4 or 8
- outputs, NVS series
- Aluminium body 4 outputs, NVA series.











A TECHNOLOGICAL PARTNER ON A GLOBAL SCALE

Located in the South of France, COVAL SAS designs, produces, and markets high-performance vacuum components and systems for industrial applications in all sectors worldwide.

An ISO 9001: V2015 certified company, COVAL innovates globally in vacuum handling. Our optimized components integrate intelligent and reliable functionalities, adapt to your industrial context, and safely improve your productivity.

With a strong spirit of innovation and technological advancements, the COVAL team is now recognized as an expert in developing reliable, economical, and productive custom solutions. COVAL's references are found in major industrial sectors such as packaging, food processing, automotive, plastics, aerospace, and robotics, where vacuum handling is crucial for efficiency and productivity.

COVAL markets its products and services worldwide through its subsidiaries and authorized distributor network. Always attentive to its customers, COVAL supports the implementation of its solutions with a continuous and attentive relationship.

Visit the following section on COVAL's website: contacts > commercial network to view the most current list.



COVAL S.A.S. Head Office





COVAL IBERICA



COVAL ITALIA



COVAL CHINA

Distri	buted	by:
		- J ·



Certified quality management system

COVAL VACUUM TECHNOLOGY INC.

901 Jones Franklin Road Raleigh, NC 27606 Phone : (919) 233-4855 Fax : (919) 233-4854

www.coval-inc.com