Vacuum suction grippers ESG

FESTO



Suction grippers ESG

Key features



Product overview

Festo suction grippers offer outstanding functionality and quality. An extensive, modular range of suction cups with connection attachments, in different shapes, materials and sizes, plus a wide selection of

suction cup holders, angle and height compensators and vacuum filters within the modular suction gripper

system, provide users with a huge range of possible combinations for a wide variety of applications.

Suction grippers ESG

Modular products with over 2000 variants

- The ideal solution for the transport of workpieces of different weights, surfaces and shapes
- Choose from:
 - 15 suction cup diameters
 - 6 different materials anti-static
 - 6 suction cup shapes
 - Numerous suction cup holders
 - Optional accessories (vacuum filters and angle compensators)
- Wide range of variants
- A suitable solution for every task
- Wide range to suit applications with various temperature ranges and workpiece surfaces
- Suction cups made from silicone are approved for use in the food industry

Suction gripper as a complete solution

Suction gripper made of individual components



Suction gripper ESG

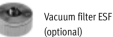


Suction cup holder ESH



Angle compensator ESWA (optional)





Suction cup with connection

attachments ESS



Suction cup ESV (optional)



Suction grippers ESGKey features

on grippers ESG FESTO

Suction cups with connection attachments VAS/VASB

Sturdy and reliable

- The ideal solution for the transport of workpieces of different weights, surfaces and shapes
- Choose from:
 - 12 suction cup diameters
 - 2 suction cup shapes: round and bellows design with 1.5 convolutions
 - 3 materials: nitrile rubber, polyurethane and silicone for use in a wide variety of applications
- Wide range to suit applications with various temperature ranges and workpiece surfaces
- Suction cups made from silicone are approved for use in the food industry
- All tubing connection sizes correspond to a holder size







Technical data → Internet: vas

Suction grippers ESG

Key features

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At a glance

The Festo suction gripper range offers a wide variety of possible combinations with a modular product system comprising more than 2000 variants. Choose from:

- 2 suction cup shapes:
 - Round, 15 different diameters
- Oval, 11 different diameters
- · 6 suction cup designs
- 6 different suction cup materials

- Numerous suction cup holders:
 - With and without height compensators
- With various tubing connections: push-in connector, barbed connector, thread
- Optional accessories: vacuum filters, angle compensators and suction cup inserts

Even extremely small workpieces, e.g. in the electronics industry, can be conveyed gently and accurately. Additionally, all components included in the modular range are easily and quickly interchangeable in the event that requirements change. Suction grippers can be ordered complete, or as individual components.

Cost savings thanks to:

- Modular range
- The low-cost suction cup can be replaced easily (wearing part)
- Reduced warehousing
- · Long service life
- · Low investment costs
- Large range including industryrelated solutions

The complete solution

The suction gripper ESG comes already assembled to meet your specific requirements and is ready to use.

The suction cup shape and dimensions together form a part number which you can customise to form a type code by adding your own choice of suction cup material, holder type, tubing connectors and accessories.

The benefit to you: With just one part number and type code you can order your own complete suction gripper.



The individual components

Suction cup holder ESH

If, for instance, you have to handle a different workpiece surface finish, all you need to do is add the right suction

The area of application determines

which is the right suction cup holder

attached directly to the suction cup

The suction cup or accessory is

The benefit to you: By adding individual components you

can create new areas of application for your suction gripper ESG.

Technical data → Internet: esh



The suction cup consists of the suction cup itself, plus the support plate with mounting. Here too, the area of application of the suction gripper determines which

is the right suction cup to use. • 6 connection sizes: a tubing

• 2 suction cup shapes

Suction cup ESS

6 suction cup materials

Technical data → Internet: ess



6 holder sizes

to use.

holder.

- · 8 holder types
- 3 tubing connector options



connector for every holder size

- 6 suction cup designs

Accessories

Vacuum filter ESF

Technical data → Internet: esf

Angle compensator ESWA

• The angle compensator ensures maximum suction cup grip for workpieces with uneven surfaces.





 For protecting vacuum generators from contamination or damage



Suction cup insert OASI

 For conveying unstable and fragile workpieces

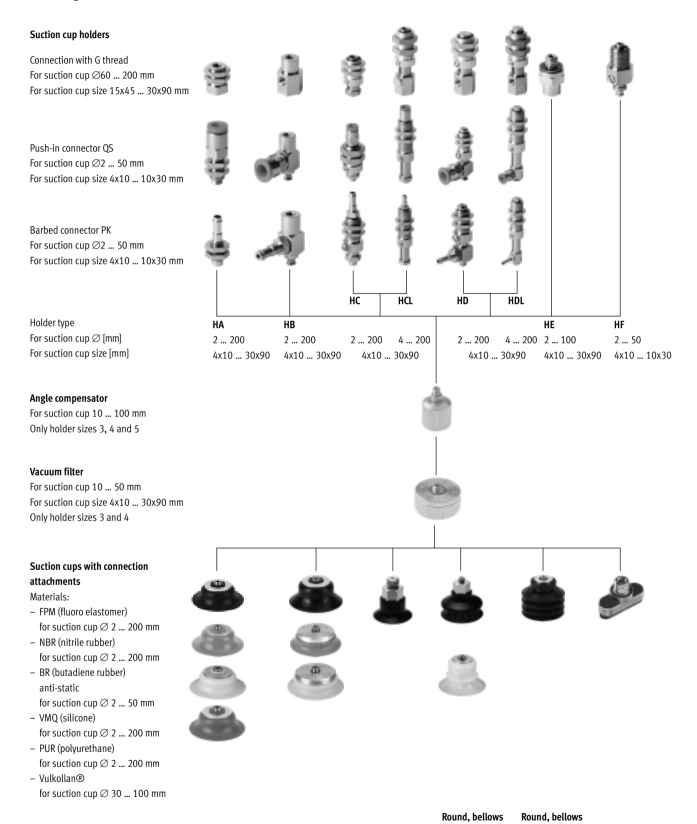


Technical data → Internet: oasi

Suction grippers ESG

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Product range overview



Round, extra deep Round, deep

30 ... 100

15 ... 100

Suction cup shape

For suction $\operatorname{cup} \varnothing [\operatorname{mm}]$

Round, flat

2 ... 200

Oval, flat

4x10 ... 30x90

1.5 convolutions

10 ... 80

3.5 convolutions

10 ... 50

Suction grippers ESG Type code





			ESG	 20	0]-[S	N	 - HC]-[QS
Туре											
ESG	Suction gripper										
	cup with connection attachments, round/oval										
Suction	cup Ø [mm]										
	2, 4, 6, 8, 10, 15, 20, 30, 40, 50, 60, 80, 100, 150, 200	0									
Suction	cup size [mm]										
	4x10, 4x20, 6x10, 6x20, 8x20, 8x30, 10x30, 15x45, 20)x60,									
	25x75, 30x90										
Suction	cup shape										
S	Round, flat										
E	Round, extra deep										
В	Round, bellows with 1.5 convolutions										
	Round, bellows with 3.5 convolutions										
G O	Round, deep										
U	Oval, flat										
Materia	ıls										
F	FPM (fluoro elastomer)										
N	NBR (nitrile rubber)										
NA	BR (butadiene rubber), anti-static										
S	VMQ (silicone)										
U	PUR (polyurethane)										
T	Vulkollan®										
Suction	cup holder										
НА	Vacuum port on top, without height compensator									3	
НВ	Vacuum port on side, without height compensator										
HC	Vacuum port on top, with height compensator										
HCL	Vacuum port on top, with long height compensator										
HD	Vacuum port on side, with height compensator										
HDL	Vacuum port on side, with long height compensator										
HE	Vacuum port on top, with threaded connection for direct										
	screw-in, without height compensator										
HF	Vacuum port on top, with threaded connection for direct										
	screw-in, with height compensator										
Vacuu	a nort										
Vacuum											
QS	Push-in connector QS										
PK	Barbed fitting connection										
G	Threaded connection										

- Note

Possible combinations can be found in the ordering data.



Holder size 1 Suction cup shape: For suction cup \varnothing 2/4 mm • Round, flat



General technica	data – Suction cup S			Technical data → Internet: ess
Suction cup shape	9		Suction cup \varnothing [mm]	
			2	4
S – round, flat: m	aterial FPM, NBR, BR, VMQ (silicone), PUR			
P	Connection suction cup holder		O.D 3 mm ¹⁾	O.D 3 mm ¹⁾
Ħ	Nominal width	[mm]	0.6	1.2
	Holding force at nominal operating pressure -0.7 bar	[N]	0.1	0.46
	Suction cup volume	[cm ³]	0.002	0.008
	Min. workpiece radius	[mm]	10	10
	Weight	[g]	0.1	0.1

¹⁾ Is inserted into the suction cup holder.

Material types – Suction cup S					
Material	F	N	NA	S	U
Shore hardness	60 ±5	50 ±5	50 ±5	50 ±5	60 ±5
Suction cup	FPM	NBR	BR	VMQ (silicone)	PUR
	Colour: grey	Colour: black	Colour: black/white dot	Colour: transparent	Colour: blue
Threaded plug	Nickel-plated brass				
Note on materials	RoHS-compliant				
	Free of copper and PTFE				
	-			Contains PWIS (paint-w	etting impairment
				substances)	

Operating and environmental conditions	– Suction cup S				
Material	F	N	NA	S	U
Operating medium	Atmospheric air based	on ISO 8573-1:2010 [7:-	:-]		
Ambient temperature [°C]	-10 +200	-10 +70	-10 +70	-30 +180	-20 +60
Corrosion resistance class CRC ¹⁾	1				
Special characteristics	-	-	Anti-static	-	-
Suitable for use in the food industry	-	_	_	As per manufacturer's declaration	_

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Suction grippers ESG, suction cup ∅ 2/4 mm Technical data holder size 1



General techni	cal data – Suction cup h	oolder HA/HB/HC/HCL			Technical data → Internet: esh
Vacuum port 1				QS-4	PK-3
HA – Vacuum p	ort on top, mounting wit	h lock nut, without height compens	ator		
[1]	[1]	Mounting thread 2		M6x0.75	M5x0.5
	di di	Suction cup mounting 3		Ø 3 mm	Ø 3 mm
	Щ	Nominal width	[mm]	3	2.5
(III)		Volume	[cm ³]	0.239	0.09
[2]		Ambient temperature	[°C]	0 +60	-10 +60
	3	Weight	[g]	6	3
3		Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
		Materials-seals		NBR	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant
				'	•
HB – Vacuum p	ort on side, mounting wi	ith female thread, without height co	mpensator		
2	2	Mounting thread 2	·	M3	M3
	<u> </u>	Suction cup mounting 3		Ø 3 mm	Ø 3 mm
		Nominal width	[mm]	3	2.5
		Volume	[cm ³]	0.228	0.108
	₩_	Ambient temperature	[°C]	0 +60	-10 +60
[3]	3	Weight	[g]	5	4
		Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
		Materials-seals		NBR, steel	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant
HC - Vacuum p		h lock nut, with height compensate Mounting thread 2	or	M12x1	M8x0.75
	1	Suction cup mounting 3		Ø 3 mm	Ø 3 mm
		Nominal width	[mm]	2.4	1.2
		Volume	[cm ³]	0.385	0.117
	2	Height compensator	[mm]	3	3
		Ambient temperature	[°C]	0 +60	-10 +60
<u>#</u>	#	Weight	[g]	17	8
3	3	Materials-holder	191	Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
		Materials-seals		NBR, steel	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant
				l	·
HCL – Vacuum	port on top, mounting wi	ith lock nut, with long height compe	ensator		
1	1	Mounting thread 2		M12x1	M12x1
Ē		Suction cup mounting 3		Ø 3 mm	Ø 3 mm
	<u>#</u>	Nominal width	[mm]	2.8	1.9
		Volume	[cm ³]	0.489	0.36
	2	Height compensator	[mm]	10	10
		Ambient temperature	[°C]	0 +60	-10 +60
		Weight	[g]	20	19
		Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
크	ات	Materials-seals		NBR, steel	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant

Suction grippers ESG, suction cup Ø 2/4 mm Technical data holder size 1



General technical data – Suction c	up holder HD/HDL			Technical data → Internet: es
/acuum port 1			QS-4	PK-3
ID – Vacuum port on side, mountir	ng with lock nut, with height compens	ator		
<u>а</u> <u>а</u>	Mounting thread 2		M8x0.75	M8x0.75
	Suction cup mounting 3		Ø 3 mm	Ø 3 mm
	Nominal width	[mm]	3	1.9
	Volume	[cm ³]	0.241	0.12
	Height compensator	[mm]	3	3
3 3 H	Ambient temperature	[°C]	0 +60	-10 +60
2	Weight	[g]	13	11
	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
DL – Vacuum port on side, mount	ing with lock nut, with long height con	npensator		
	Mounting thread 2		M12x1	M12x1
	Suction cup mounting 3		Ø 3 mm	Ø 3 mm
	Nominal width	[mm]	3	1.9
	Volume	[cm ³]	0.272	0.15
	Height compensator	[mm]	10	10
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	29	28
3 3	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
	Materials-seals		NBR, steel	NBR, steel

General technical data – Suction of	up holder HE		Technical data → Internet: esh
Vacuum port 1			M3
HE – Vacuum port on top, with thre	aded connection for direct screw-in, wit	thout height c	ompensator
1	Mounting thread 2		M3
2	Suction cup mounting 3		Ø 3 mm
	Nominal width	[mm]	1.2
\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Volume	[cm ³]	0.04
3	Ambient temperature	[°C]	-10 +60
	Weight	[g]	1
	Materials-holder		Tempered steel
	Materials-seals		NBR, steel, wrought aluminium alloy, POM
	Note on materials		RoHS-compliant

General technical data – Suction cup I	older HF			Technical data → Internet: esh
Vacuum port 1			M10x1	
HF – Vacuum port on top, with threaded	d connection for direct screw-in, wit	h height com	pensator	
1	Mounting thread 2		M10x1	
	Suction cup mounting 3		Ø 3 mm	
2	Nominal width	[mm]	2	
	Volume	[cm ³]	0.108	
	Height compensator	[mm]	2.6	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	14	
3	Materials-holder		Tempered steel	
	Materials-seals		NBR, POM	
	Note on materials		RoHS-compliant	



Holder size 2

Suction cup shape:

For suction cup \varnothing 6/8 mm

• Round, flat



General technical	data – Suction cup S			Technical data → Internet: ess
Suction cup shape	e		Suction cup ∅ [mm]	
			6	8
S – round, flat: ma	aterial FPM, NBR, BR, VMQ (silicone), PUR			
Ø	Connection suction cup holder		I.D. 4 mm ¹⁾	I.D. 4 mm ¹⁾
19	Nominal size	[mm]	2	2
	Holding force at nominal operating pressure –0.7 bar	[N]	1.1	2.3
	Suction cup volume	[cm ³]	0.015	0.030
	Min. workpiece radius	[mm]	15	20
	Weight	[g]	0.2	0.2

¹⁾ Is fitted into the suction cup holder.

Material types – Suction cup	S				
Material	F	N	NA	S	U
Shore hardness	60 ±5	50 ±5	50 ±5	50 ±5	60 ±5
Suction cup	FPM	NBR	BR	VMQ (silicone)	PUR
	Colour: grey	Colour: black	Colour: black/white	Colour: transparent	Colour: blue
			dot		
Threaded plug	Nickel-plated bras	S			
Note on materials	RoHS-compliant				
	Free of copper and	PTFE			
	-			Contains PWIS (paint-	wetting impairment
				substances)	

Operating and environmental condition	ns – Suction cup S				
Material	F	N	NA	S	U
Operating medium	Atmospheric air bas	sed on ISO 8573-1:201	0 [7:-:-]		
Ambient temperature [°C]	-10 +200	-10 +70	-10 +70	-30 +180	-20 +60
Corrosion resistance class CRC ¹⁾	1		·		
Special characteristics	-	_	Anti-static	-	_
Suitable for use in the food industry	-	-	-	As per manufacturer's declaration	-

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive

Suction grippers ESG, suction cup ∅ 6/8 mm Technical data holder size 2



Vacuum port 1		older HA/HB/HC/HCL			Technical data → Internet: esh
]			QS-6	PK-4
HA – Vacuum po	ort on top, mounting wit	h lock nut, without height compens	sator		
[1]	1	Mounting thread 2		M10x1	M8x0.75
===	<u></u>	Suction cup mounting 3		Ø 4 mm	Ø 4 mm
	Ħ	Nominal width	[mm]	2	2
	Ш	Volume	[cm ³]	0.501	0.169
2	2	Ambient temperature	[°C]	0 +60	-10 +60
		Weight	[g]	12	7
#	#	Materials-holder	103	Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
3	3			POM	Tempered access, angle and years
		Materials-seals		NBR	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant
		Note on materials		nons compliant	nons compliant
HR – Vacuum no	ort on side mounting wi	th female thread, without height co	nmnensator		
		Mounting thread 2	Jimpensatol	M4	M4
2	2	Suction cup mounting 3		Ø 4 mm	Ø 4 mm
		Nominal width	[mm]	2	2
		Volume	[cm ³]	0.418	0.188
				1 2 2 2	
亜	Ψ̈	Ambient temperature	[°C]	0 +60	-10 +60 11
3	3	Weight Materials-holder	[g]		
		materials-noider		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
		Materials-seals		NBR, steel	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant
HC – Vacuum po	ort on top, mounting wit	h lock nut, with height compensato	or		
	<u> </u>		or	M12x1	M8x0.75
HC – Vacuum po	ort on top, mounting wit	Mounting thread 2	or	M12x1 Ø 4 mm	
	<u> </u>				M8x0.75
1	<u> </u>	Mounting thread 2 Suction cup mounting 3	[mm]	Ø 4 mm 2.2	Ø 4 mm 1.2
	<u> </u>	Mounting thread 2 Suction cup mounting 3 Nominal width Volume	[mm]	Ø 4 mm 2.2 0.551	Ø 4 mm 1.2 0.192
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator	[mm] [cm ³] [mm]	Ø 4 mm 2.2 0.551	Ø 4 mm 1.2 0.192 3
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature	[mm] [cm ³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60	Ø 4 mm 1.2 0.192 3 -10 +60
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight	[mm] [cm ³] [mm]	Ø 4 mm 2.2 0.551 3 0 +60 18	Ø 4 mm 1.2 0.192 3 -10 +60 8
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature	[mm] [cm ³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel,	Ø 4 mm 1.2 0.192 3 -10 +60
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder	[mm] [cm ³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals	[mm] [cm ³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel	Ø 4 mm 1.2 0.192 3 -10 +60 8 Tempered steel, high-alloy steel NBR, steel
1	1	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder	[mm] [cm ³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel
2 3	2 3	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials	[mm] [cm ³] [mm] [°C] [g]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel	Ø 4 mm 1.2 0.192 3 -10 +60 8 Tempered steel, high-alloy steel NBR, steel
2 3	2 3	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp	[mm] [cm ³] [mm] [°C] [g]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel ROHS-compliant	Ø 4 mm 1.2 0.192 3 -10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant
2 3	2 3	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2	[mm] [cm ³] [mm] [°C] [g]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant	Ø 4 mm 1.2 0.192 3 -10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant
1 3 3	2 3	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3	[mm] [cm³] [mm] [°C] [g]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm	Ø 4 mm 1.2 0.192 3 -10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm
1 3 3	2 3	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width	[mm] [cm³] [mm] [°C] [g]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2
1 3 BCL - Vacuum p	2 Doort on top, mounting wi	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.398
1 3 3	2 3	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³] [mm]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519 10	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel ROHS-compliant M12x1 Ø 4 mm 2.2 0.398 10
1 3 3	2 Doort on top, mounting wi	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519 10 0 +60	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.398 10 −10 +60
1 3 3	2 Doort on top, mounting wi	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³] [mm]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519 10 0 +60 20	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.398 10 −10 +60 19
1 3 3	2 Doort on top, mounting wi	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519 10 0 +60	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.398 10 −10 +60
1 3 3	2 Doort on top, mounting wi	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519 10 0 +60 20	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.398 10 −10 +60 19
1 3 3 HCL - Vacuum p	2 Doort on top, mounting wi	Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight Materials-holder Materials-seals Note on materials th lock nut, with long height comp Mounting thread 2 Suction cup mounting 3 Nominal width Volume Height compensator Ambient temperature Weight	[mm] [cm³] [mm] [°C] [g] ensator [mm] [cm³] [mm] [°C]	Ø 4 mm 2.2 0.551 3 0 +60 18 Tempered steel, high-alloy steel, POM NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.519 10 0 +60 20 Tempered steel, high-alloy steel,	Ø 4 mm 1.2 0.192 3 −10 +60 8 Tempered steel, high-alloy steel NBR, steel RoHS-compliant M12x1 Ø 4 mm 2.2 0.398 10 −10 +60 19

Suction grippers ESG, suction cup ∅ 6/8 mm Technical data holder size 2



General technical data – S	uction cup ho	older HD/HDL			Technical data → Internet: esh
Vacuum port 1				QS-6	PK-4
HD - Vacuum port on side,	mounting wit	h lock nut, with height compensat	or		
<u> </u>	1	Mounting thread 2		M8x0.75	M8x0.75
		Suction cup mounting 3		Ø 4 mm	Ø 4 mm
	=	Nominal width	[mm]	1.8	1.8
		Volume	[cm ³]	0.417	0.183
		Height compensator	[mm]	3	3
3	<u></u>	Ambient temperature	[°C]	0 +60	-10 +60
3	3	Weight	[g]	15	12
		Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
		Materials-seals		NBR, steel	NBR, steel
		Note on materials		RoHS-compliant	RoHS-compliant
1181 11					
HDL – Vacuum port on side	, mounting w	ith lock nut, with long height comp	ensator	TM42.4	TM42.4
	-	Mounting thread 2		M12x1	M12x1
	☆	Suction cup mounting 3		Ø 4 mm	Ø 4 mm
	→	Nominal width	[mm]	2.2	2.2
	\supset	Volume	[cm ³]	0.26	0.138
	L n	Height compensator	[mm]	10	10
		Ambient temperature	[°C]	0 +60	-10 +60
		Weight	[g]	33	32
3	3	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
		Materials-seals		NBR, steel	NBR, steel
					+

General technical data – Suction	n cup holder HE		Technical data → Internet: esh
Vacuum port 1			M5
HE – Vacuum port on top, with th	readed connection for direct screw-in, wi	thout height o	ompensator
1	Mounting thread 2		M5
2	Suction cup mounting 3		Ø 4 mm
	Nominal width	[mm]	2
	Volume	[cm ³]	0.036
₩	Ambient temperature	[°C]	-10 +60
3	Weight	[g]	3
	Materials-holder		Tempered steel
	Materials-seals		NBR, steel, wrought aluminium alloy, POM
	Note on materials		RoHS-compliant

General technical data - Suction cup	holder HF			Technical data → Internet: esh
Vacuum port 1			M10x1	
HF – Vacuum port on top, with threade	d connection for direct screw-in, with	h height com	pensator	
[1]	Mounting thread 2		M10x1	
	Suction cup mounting 3		Ø 4 mm	
2	Nominal width	[mm]	2	
📇 🔭	Volume	[cm ³]	0.09	
	Height compensator	[mm]	2.6	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	14	
3	Materials-holder		Tempered steel	
	Materials-seals		NBR, POM	
	Note on materials		RoHS-compliant	



Holder size 3

For suction cup \varnothing 10/15 mm

Suction cup shape:

- Round, flat
- Round, extra deep
- Round, bellows, 1.5 convolutions
- Round, bellows, 3.5 convolutions



General technical data – Suction cup S/E/B/C		Technical data → Internet: es		
Suction cup sh	ape		Suction cup ∅ [mm]	
			10	15
S - round, flat:	: material FPM, NBR, BR, VMQ (silicone), PUR			
(9)	Connection suction cup holder		M4	M4
	Nominal width	[mm]	2	2
	Holding force at nominal operating pressure -0.7 bar	[N]	3.9	8.5
	Suction cup volume	[cm ³]	0.050	0.208
	Min. workpiece radius	[mm]	30	35
	Weight	[g]	1.5	1.9
E – round, extr	a deep: material FPM, NBR, VMQ (silicone), PUR			
(9)	Connection suction cup holder		_	M4
	Nominal width	[mm]	_	2
	Holding force at nominal operating pressure -0.7 bar	[N]	_	9.8
	Suction cup volume	[cm ³]	-	0.35
	Min. workpiece radius	[mm]	-	20
	Weight	[g]	_	1.9
B – round, bell	ows 1.5 convolutions: material NBR, VMQ (silicone), PUR			
	Connection suction cup holder		M4	-
	Nominal size	[mm]	2	-
	Holding force at nominal operating pressure -0.7 bar	[N]	4.7	-
	Suction cup volume	[cm ³]	0.38	_
	Min. workpiece radius	[mm]	20	_
	Height compensator	[mm]	4	-
	Weight	[g]	1.8	-
C – round, bell	ows 3.5 convolutions: material NBR, VMQ (silicone)			
	Connection suction cup holder		M4	_
	Nominal size	[mm]	2	-
	Holding force at nominal operating pressure −0.7 bar	[N]	3.9	_
	Suction cup volume	[cm ³]	0.29	-
	Min. workpiece radius	[mm]	25	-
	Height compensator	[mm]	3.3	-
	Weight	[g]	1.6	_



Material types – Suction cup						
Material	F	N	NA	S	U	
Shore hardness	60 ±5	60 ±5	50 ±5	50 ±5	60 ±5	
Suction cup	FPM	NBR	BR	VMQ (silicone)	PUR	
	Colour: grey	Colour: black	Colour: black/white	Colour: transparent	Colour: blue	
			dot			
Threaded plug	Nickel-plated bras	S				
Note on materials	RoHS-compliant					
	Free of copper and	PTFE				
	-	- Contains PWIS (paint-wetting impairment				
				substances)		

Operating and environmental conditions – Suction cup						
Material	F	N	NA	S	U	
Operating medium	ating medium Atmospheric air based on ISO 8573-1:2010 [7:-:-]					
Ambient temperature [°C]	-10 +200	-10 +70	-10 +70	-30 +180	-20 +60	
Corrosion resistance class CRC ¹⁾	1					
Special characteristics	-	-	Anti-static	-	-	
Suitable for use in the food industry	-	-	-	As per manufacturer's	-	
				declaration		

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive

Suction grippers ESG, suction cup Ø 10/15 mm Technical data holder size 3



General technical data – Suction cup h	older HA/HB/HC/HCL			Technical data → Internet: esh
Vacuum port 1			QS-6	PK-4
HA - Vacuum port on top, mounting with	n lock nut, without height compens	ator		
1 1	Mounting thread 2		M12x1	M8x0.75
	Suction cup mounting 3		M4	M4
	Nominal width	[mm]	5	2.5
	Volume	[cm ³]	0.52	0.274
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	20	10
3	Materials-holder		Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
[3]			POM	
	Materials-seals		NBR	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
			The second secon	The second secon
HB – Vacuum port on side, mounting wi	th female thread, without height co	mpensator		
	Mounting thread 2	,	M6	M6
2	Suction cup mounting 3		M4	M4
	Nominal width	[mm]	3.3	2.5
	Volume	[cm ³]	0.539	0.313
╷┃┃┆ ╎╟ ═ ╌ ╢╴┃┃┆ ╎╠┋═ ═╖	Ambient temperature	[°C]	0+60	-10 +60
	Weight	[g]	29	27
3	Materials-holder	เรา	Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
	Materials-Holder		POM	rempered steet, mgn-alloy steet
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
HC - Vacuum port on top, mounting with	n lock nut, with height compensato	r		
1 1	Mounting thread 2		M14x1	M14x1
	Suction cup mounting 3		M4	M4
	Nominal width	[mm]	3.4	2.5
	Volume	[cm ³]	1.041	0.789
2	Height compensator	[mm]	6	6
	Ambient temperature	[°C]	0 +60	-10 +60
┖ ┋	Weight	[g]	34	32
	Materials-holder	-51	Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
3 3			POM	, , , , , , , , , , , , , , , , , , , ,
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
HCL – Vacuum port on top, mounting wi	th lock nut, with long height compe	nsator		
, , , , , , , , , , , , , , , , , , , ,	Mounting thread 2	,,	M14x1	M14x1
	Suction cup mounting 3		M4	M4
	Nominal width	[mm]	3.4	3
	Volume	[cm ³]	1.616	1.383
	Height compensator	[mm]	20	20
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight		48	46
	Materials-holder	[g]	Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
]]]]	materials-notuer		, , , , ,	rempered steet, figh-alloy steet
	M () 1		POM	NDD 4 1
	Materials-seals		NBR, steel	NBR, steel
3 3	Note on materials		RoHS-compliant	RoHS-compliant

Suction grippers ESG, suction cup Ø 10/15 mm Technical data holder size 3



General technical data – Suction cu	p holder HD/HDL			Technical data → Internet: esh
Vacuum port 1			QS-6	PK-4
HD – Vacuum port on side, mounting	with lock nut, with height compensa	tor		
	Mounting thread 2		M14x1	M14x1
	Suction cup mounting 3		M4	M4
	Nominal width	[mm]	3.3	3
	Volume	[cm ³]	0.573	0.343
	Height compensator	[mm]	6	6
	Ambient temperature	[°C]	0 +60	-10 +60
3 3	Weight	[g]	46	44
	Materials-holder		Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
			POM	
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
HDL – Vacuum port on side, mountin	, ,	pensator		
	Mounting thread 2		M14x1	M14x1
	Suction cup mounting 3		M4	M4
	Nominal width	[mm]	3.3	3
	Volume	[cm ³]	0.474	0.252
	Height compensator	[mm]	20	20
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	65	63
	Materials-holder		Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
			POM	
	Materials-seals		NBR, steel	NBR, steel
<u> </u>	Note on materials		RoHS-compliant	RoHS-compliant

General technical data – Suction cup	nolder HE	Technical data → Internet: esh	
Vacuum port 1			G½
HE – Vacuum port on top, with threade	d connection for direct screw-in, wit	hout height c	ompensator
1	Mounting thread 2		G½
2	Suction cup mounting 3		M4
	Nominal width	[mm]	3
	Volume	[cm ³]	0.106
3	Ambient temperature	[°C]	-10 +60
3	Weight	[g]	11
	Materials-holder		Tempered steel
	Materials-seals		NBR, steel, wrought aluminium alloy, POM
	Note on materials		RoHS-compliant

General technical data – Suction cup ho	General technical data – Suction cup holder HF				
Vacuum port 1			M14x1		
HF – Vacuum port on top, with threaded of	connection for direct screw-in, with I	neight comp	pensator		
1	Mounting thread 2		M14x1		
	Suction cup mounting 3		M4		
2	Nominal width	[mm]	3.3		
	Volume	[cm ³]	0.40		
	Height compensator	[mm]	6		
	Ambient temperature	[°C]	-10 +60		
	Weight	[g]	54		
	Materials-holder		Tempered steel		
3	Materials-seals		NBR, POM		
	Note on materials		RoHS-compliant		

Suction grippers ESG, suction cup ∅ 10/15 mm Technical data holder size 3



Angle compensator ESWA				Technical data → Internet: eswa
	Pneumatic connection		M4	
	Design		Ball joint	
	Angle compensation +/-	[°]	15	
	Operating pressure	[bar]	-0.95 +4	
	Ambient temperature	[°C]	0 +60	
	Weight	[g]	9	
	Materials - housing		Aluminium, nickel-plated brass	
	Materials-seals		NBR	
	Note on materials		RoHS-compliant	

Vacuum filter ESF				Technical data → Internet: esf
	Pneumatic connection		M4	
	Flow rate at vacuum pressure	[l/min]	100	
	=-0.75 bar			
	Grade of filtration	[µm]	10	
	Operating pressure	[bar]	-0.95 +4	
	Ambient temperature	[°C]	0 +60	
	Weight	[g]	9	
	Materials - housing		Aluminium, nickel-plated brass	
	Materials-filter		PVF	
	Materials-seals		NBR	
	Note on materials		RoHS-compliant	

Suction cup insert OASI				Technical data → Internet: oasi
For suction cup shape round, bellows 3.5 convolutions			Suction cup ∅ [mm]	
			10	
	Type of mounting		Plug-in	
	Operating pressure	[bar]	-0.95 0	
	Ambient temperature	[°C]	5 +50	
'	Suitable for use in the food indust	ry	As per manufacturer's declaration	
	Weight	[g]	0.1	
	Materials-suction cup insert		PE	
	Note on materials		RoHS-compliant	



Holder size 4

For suction cup \varnothing 20/30/40/50 mm and suction cup size 4x10/4x20/6x10/6x20/8x20/8x30/ 10x30 mm

Suction cup shape:

- Round, flat
- Round, extra deep
- Round, bellows, 1.5 convolutions
- Round, bellows, 3.5 convolutions
- Round, deep
- Oval, flat



General techn	ical data – Suction cup S/E/B/C/G				Technic	al data ➤ Internet: e		
Suction cup shape			Suction cup ∅ [mm]					
			20	30	40	50		
S – round, flat	: material FPM, NBR, BR, VMQ (silicone), PUR				<u> </u>			
(9)	Connection suction cup holder		M6	M6	M6	M6		
	Nominal width	[mm]	3	3	3	3		
	Holding force at nominal operating pressure -0.7 bar	[N]	16.3	40.8	69.6	105.8		
	Suction cup volume	[cm ³]	0.318	0.867	1.566	2.387		
	Min. workpiece radius	[mm]	60	110	230	330		
	Weight	[g]	6.4	9	16.3	22		
E – round, ext	ra deep: material FPM, NBR, VMQ (silicone), PUR			"	,	"		
(9)	Connection suction cup holder		M6	M6	M6	M6		
	Nominal width	[mm]	3	3	3	3		
	Holding force at nominal operating pressure -0.7 bar	[N]	17	37.2	67.6	103.6		
	Suction cup volume	[cm ³]	0.84	2.12	4.04	7.9		
	Min. workpiece radius	[mm]	30	50	80	100		
	Weight	[g]	6.4	9.2	16.9	23.4		
3 – round, bel	lows 1.5 convolutions: material NBR, VMQ (silicone), PUR, V	ulkollan@	(technical val	ues in brackets)	-			
	Connection suction cup holder		M6	M6	M6	M6		
	Nominal width	[mm]	3	3	3 (2.5)	3 (2.5)		
	Holding force at nominal operating pressure -0.7 bar	[N]	12.9	26.2	52.3 (59)	72.6 (100)		
	Suction cup volume	[cm ³]	1.6	4.07	8.87 (9.8)	14.23 (17.6)		
	Min. workpiece radius	[mm]	40	80	90 (35)	150 (40)		
	Height compensator	[mm]	6	8	9.5 (9)	11 (10)		
	Weight	[g]	6.7	9.9	18.7 (18)	24.7 (24)		
– round, bel	lows 3.5 convolutions: material NBR, VMQ (silicone)			<u> </u>	<u> </u>			
	Connection suction cup holder		M6	M6	M6	M6		
	Nominal width	[mm]	3	3	3	3		
	Holding force at nominal operating pressure -0.7 bar	[N]	8.2	20.8	42.4	63.4		
	Suction cup volume	[cm ³]	2.75	9.47	19.72	38.92		
	Min. workpiece radius	[mm]	50	80	100	180		
	Height compensator	[mm]	7	10.5	12.8	17.5		
	Weight	[g]	6.9	12.2	21.9	32.1		
a – round, dec	ep: material Vulkollan®		1		'			
<u> </u>	Connection suction cup holder		-	M6	M6	M6		
	Nominal width	[mm]	-	2.5	2.5	2.5		
	Holding force at nominal operating pressure −0.7 bar	[N]	-	36	64	97		
	Suction cup volume	[cm ³]	-	2.4	5.4	11.2		
	Min. workpiece radius	[mm]	-	26	35	40		
	Height compensator	[mm]	-	3.5	5.5	8		
	Weight	[g]	_	12	14	17		

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General technic	al data – Suction cup O								
Suction cup shape			Suction c	up size [mm]				
				4x20	6x10	6x20	8x20	8x30	10x30
0 - oval, flat: ma	O – oval, flat: material NBR								
@	Connection suction cup holder		M6	M6	M6	M6	M6	M6	M6
	Nominal width	[mm]	2.5	2.5	2.5	2.5	2.5	2.5	2.5
	Holding force at nominal operating pressure -0.7 bar	[N]	2	3.4	2.9	5.9	8	10.9	15.2
	Suction cup volume	[cm ³]	0.064	0.112	0.106	0.196	0.256	0.376	0.35
	Weight	[g]	2	2.5	2	2.5	2.5	3	2.9

Material types – Suction cu	р						
Material		F	N	NA	S	U	T
Shore hardness		60 ±5	60 ±5	50 ±5	50 ±5	60 ±5	72 ±5
Suction cup		FPM	NBR	BR	VMQ (silicone)	PUR	Vulkollan®
		Colour: grey	Colour: black	Colour: black/	Colour:	Colour: blue	Colour: reddish
				white dot	transparent		brown
Threaded plug for suction	20, 30	Nickel-plated bras	S				Wrought
cup ∅ [mm]		Galvanised and ch	rome-plated steel				aluminium alloy
	40, 50	Nickel-plated bras	S				Wrought
		Nickel-plated wro	ıght aluminium alloy	I			aluminium alloy
		Galvanised and ch					
Note on materials		RoHS-compliant					
		Free of copper and					
		-			Contains PWIS (pa	aint-wetting	-
					impairment subst	ances)	

Operating and environmental conditions – Suction cup										
Material	F	N	NA	S	U	T				
Operating medium	Atmospheric air ba	ospheric air based on ISO 8573-1:2010 [7:-:-]								
Ambient temperature [°C]	-10 +200	-10 +70	-10 +70	-30 +180	-20 +60	-10 +80				
Corrosion resistance class CRC ¹⁾	1					2				
Special characteristics	-	-	Anti-static	-	-	-				
Suitable for use in the food industry	-	-	-	As per manufacturer's	_	_				
				declaration						

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmospheric $sphere\ typical\ for\ industrial\ applications.$



General technical data – Suction cup h	older HA/HB/HC/HCL			Technical data → Internet: esh
Vacuum port 1			QS-6	PK-4
HA – Vacuum port on top, mounting with	n lock nut, without height compens	ator		
1 1	Mounting thread 2		M14x1	M12x1
	Suction cup mounting 3		M6	M6
	Nominal width	[mm]	5	2.5
│ <u></u> ┌╨┯┼┯╨┑ ┟┼ <u>╁</u> ╗	Volume	[cm ³]	0.719	0.668
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	30	23
l i	Materials-holder	เรา	Tempered steel, high-alloy steel,	Tempered steel, high-alloy steel
3			POM	,
	Materials-seals		NBR	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
HB – Vacuum port on side, mounting wit		mpensator		
2	Mounting thread 2		M6	M6
	Suction cup mounting 3		M6	M6
1 _	Nominal width	[mm]	5	2.5
	Volume	[cm ³]	0.646	0.416
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	27	25
3	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
HC – Vacuum port on top, mounting with	Mounting thread 2 Suction cup mounting 3	r	M14x1 M6	M14x1
	Nominal width	[100.000]		M6
		[mm]	3.4	2.5
	Volume	[cm ³]	1.153	0.911
	Height compensator	[mm]	6	6
	Ambient temperature	[°C]	0 +60	-10 +60
<mark>│</mark> ┌┼┼┧ ┌┼┼┧	Weight	[g]	33	31
3 3	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
Her W				
HCL – Vacuum port on top, mounting wi		nsator	1	Tana a
1 1	Mounting thread 2		M14x1	M14x1
#	Suction cup mounting 3	, .	M6	M6
┟┿┪ ┌╬┪	Nominal width	[mm]	3.4	3
	Volume	[cm ³]	1.78	1.535
	Height compensator	[mm]	20	20
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	47	45
	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
ШШ	Materials-seals		NBR, steel	NBR, steel
3 3	Note on materials		RoHS-compliant	RoHS-compliant



General technical data – Suction	n cup holder HD/HDL			Technical data → Internet: esh
Vacuum port 1			QS-6	PK-4
HD – Vacuum port on side, mour	iting with lock nut, with height compens	ator		
	Mounting thread 2	Mounting thread 2		M14x1
	Suction cup mounting 3		M6	M6
	Nominal width	[mm]	5	3
	Volume	[cm ³]	0.678	0.449
	Height compensator	[mm]	6	6
	Ambient temperature	[°C]	0 +60	-10 +60
3	Weight	[g]	45	43
	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
	Materials-seals		NBR, steel	NBR, steel
	Note on materials		RoHS-compliant	RoHS-compliant
HDL – Vacuum port on side, mou	nting with lock nut, with long height con	npensator		
	Mounting thread 2		M14x1	M14x1
	Suction cup mounting 3		M6	M6
	Nominal width	[mm]	5	3
	Volume	[cm ³]	0.37	0.448
	Height compensator	[mm]	20	20
	Ambient temperature	[°C]	0 +60	-10 +60
	Weight	[g]	65	63
	Materials-holder		Tempered steel, high-alloy steel, POM	Tempered steel, high-alloy steel
	Materials-seals		NBR, steel	NBR, steel
3	Note on materials		RoHS-compliant	RoHS-compliant

General technical data – Suction cu	holder HE		Technical data → Internet: esh
Vacuum port 1	i ilotuei iiL		G1/8
HE - Vacuum port on top, with thread	ed connection for direct screw-in, wi	thout height c	ompensator
1	Mounting thread 2		G ¹ / ₈
	Suction cup mounting 3		M6
2	Nominal width	[mm]	4
	Volume	[cm ³]	0.289
	Ambient temperature	[°C]	-10 +60
3	Weight	[g]	11
	Materials-holder		Tempered steel
	Materials-seals		NBR, steel, wrought aluminium alloy, POM
	Note on materials		RoHS-compliant

General technical data – Suction cup ho	lder HF			Technical data → Internet: esh
Vacuum port 1			M14x1	
HF – Vacuum port on top, with threaded of	connection for direct screw-in, with	height com	pensator	
1	Mounting thread 2		M14x1	
	Suction cup mounting 3		M6	
2	Nominal width	[mm]	4	
	Volume	[cm ³]	0.655	
	Height compensator	[mm]	6	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	52	
	Materials-holder		Tempered steel	
3	Materials-seals		NBR, POM	
	Note on materials		RoHS-compliant	



Angle compensator ESWA			Technical data → Internet: es	иa
	Pneumatic connection		M6	
	Design		Ball joint	
	Angle compensation +/-	[°]	15	
	Operating pressure	[bar]	-0.95 +4	
	Ambient temperature	[°C]	0 +60	
	Weight	[g]	19	
	Materials - housing		Aluminium, nickel-plated brass	
	Materials-seals		NBR	
	Note on materials		RoHS-compliant	

Vacuum filter ESF				Technical data → Internet: esf
			Suction cup \varnothing 20 mm,	Suction cup Ø 30/40/50 mm
			Suction cup size 4x10 10x30 mm	
	Pneumatic connection		M6	
	Flow rate at vacuum pressure	[l/min]	260	270
	=-0.75 bar			
	Grade of filtration	[µm]	10	
	Operating pressure	[bar]	-0.95 +4	
	Ambient temperature	[°C]	0 +60	
	Weight	[g]	19	
	Materials - housing		Aluminium, nickel-plated brass	
	Materials-filter		PVF	
	Materials-seals		NBR	
	Note on materials		RoHS-compliant	

Suction cup insert OASI					Technical da	ta → Internet: oasi		
For suction cup shape round, bellows 3.5 convolutions			Suction $\sup \varnothing$	[mm]				
			20	30	40	50		
	Type of mounting		Push-in					
	Operating pressure	[bar]	-0.95 0	-0.95 0				
	Ambient temperature	[°C]	5 +50	5 +50				
'	Suitable for use in the food in	dustry	As per manufacturer's declaration					
	Weight	[g]	0.6	2.1	2.9	5.9		
	Materials-suction cup insert		PE					
	Note on materials		RoHS-compliant					



Holder size 5

For suction cup \varnothing 60/80/100 mm and suction cup size 15x45/20x60/25x75/30x90 mm

Suction cup shape:

- Round, flat
- Round, extra deep
- Round, bellows, 1.5 convolutions
- Round, deep
- Oval, flat



General techn	General technical data - Suction cup S/E/B/G			Technical data → Internet: ess		
Suction cup sh	ape		Suction cup ∅ [mm]			
			60	80	100	
S - round, flat	material FPM, NBR, VMQ (silicone), PUR					
(®)	Connection suction cup holder		M10	M10	M10	
	Nominal width	[mm]	6	6	6	
	Holding force at nominal operating pressure -0.7 bar	[N]	166.1	309.7	503.6	
	Suction cup volume	[cm ³]	3.953	19.312	29.779	
	Min. workpiece radius	[mm]	350	400	460	
	Weight	[g]	49	133	222	
E – round, ext	a deep: material FPM, NBR, VMQ (silicone), PUR					
(®)	Connection suction cup holder		M10	M10	M10	
	Nominal width	[mm]	6	6	6	
	Holding force at nominal operating pressure -0.7 bar	[N]	162.5	275	440.8	
	Suction cup volume	[cm ³]	19.77	51.61	84.66	
	Min. workpiece radius	[mm]	120	160	200	
	Weight	[g]	48	141	228	
B – round, bel	ows 1.5 convolutions: material NBR, VMQ (silicone), PUR, V	ulkollan@	(technical values in brack	ets)	<u> </u>	
	Connection suction cup holder		-	M10	-	
	Nominal size	[mm]	-	6 (2.5)	-	
	Holding force at nominal operating pressure -0.7 bar	[N]	-	213.6 (237)	-	
	Suction cup volume	[cm ³]	-	63.9 (59.1)	-	
	Min. workpiece radius	[mm]	-	430 (100)	-	
	Height compensator	[mm]	-	10 (10.5)	-	
	Weight	[g]	-	139 (84.5)	-	
G – round, dee	p: material Vulkollan®					
A	Connection suction cup holder		M10	M10	M10	
	Nominal width	[mm]	2.5	5.5	5.5	
	Holding force at nominal operating pressure −0.7 bar	[N]	134	245	375	
	Suction cup volume	[cm ³]	11.3	28.6	53.9	
	Min. workpiece radius	[mm]	75	100	135	
	Height compensator	[mm]	6	7.5	9	
	Weight	[g]	20	28	86.5	

General technica	General technical data – Suction cup O						
Suction cup shap	e		Suction cup size [m	nm]			
				20x60	25x75	30x90	
0 – oval, flat: ma	terial NBR						
@	Connection suction cup holder		M10	M10	M10	M10	
	Nominal width	[mm]	6	6	6	6	
	Holding force at nominal operating pressure -0.7 bar	[N]	32	62.8	92.5	134.4	
	Suction cup volume	[cm ³]	1.57	3.69	6.7	10.17	
	Weight	[g]	23.8	30.8	46.8	55.3	



Material types – Suction cup						
Material		F	N	S	U	T
Shore hardness		60 ±5	60 ±5	50 ±5	60 ±5	72 ±5
Suction cup		FPM	NBR	VMQ (silicone)	PUR	Vulkollan®
		Colour: grey	Colour: black	Colour: transparent	Colour: blue	Colour: reddish brown
Threaded plug for suction	60	Steel, nickel-plated				Wrought aluminium
cup ∅ [mm]		Nickel-plated wrought	aluminium alloy			alloy
		Galvanised and chrom	e-plated steel			
	80, 100	Steel, nickel-plated		Wrought aluminium		
		POM	alloy			
		Galvanised and chrom				
Note on materials		RoHS-compliant				
		Free of copper and PTF				
		-		Contains PWIS (paint-v	vetting impairment	-
				substances)		

Operating and environmental conditions – Suction cup						
Material	F	N	S	U	T	
Operating medium	Atmospheric air based on ISO 8573-1:2010 [7:-:-]					
Ambient temperature [°C]	-10 +200	-10 +70	-30 +180	-20 +60	-10 +80	
Corrosion resistance class CRC ¹⁾	1				2	
Suitable for use in the food industry	-	_	As per manufacturer's	-	_	
			declaration			

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070

Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).

Corrosion resistance class CRC 2 to Festo standard FN 940070

Moderate corrosion stress. Indoor applications in which condensation may occur. External visible parts with primarily decorative requirements for the surface and which are in direct contact with the ambient atmosphere typical for industrial applications.



General technical data – Suction cup	holder HA/HB/HC/HCL		Technical data → Internet: es	
Vacuum port 1			G1/8	
HA – Vacuum port on top, mounting v	with lock nut, without height compens	sator		
1	Mounting thread 2		M20x1	
	Suction cup mounting 3		M10	
2	Nominal width	[mm]	8	
	Volume	[cm ³]	1.862	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	84	
3	Materials-holder		Tempered steel, high-alloy steel	
	Note on materials		RoHS-compliant	
HB – Vacuum port on side, mounting		ompensator		
2	Mounting thread 2		M 8	
	Suction cup mounting 3		M10	
	Nominal width	[mm]	8.5	
	Volume	[cm ³]	1.921	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	91	
	Materials-holder	103	Tempered steel, high-alloy steel	
3	Note on materials		RoHS-compliant	
			none compliant	
HC – Vacuum port on top, mounting v	with lock nut, with height compensate	or		
	Mounting thread 2		M22x1	
1	Suction cup mounting 3		M10	
	Nominal width	[mm]	8.4	
2	Volume	[cm ³]	3.327	
<u> </u>	Height compensator	[mm]	10	
B	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	112	
<u> </u>	Materials-holder	103	Tempered steel, high-alloy steel	
3	Note on materials		RoHS-compliant	
			'	
HCL – Vacuum port on top, mounting	with lock nut, with long height comp	ensator		
1	Mounting thread 2		M22x1	
	Suction cup mounting 3		M10	
	Nominal width	[mm]	8.4	
	Volume	[cm ³]	6.06	
	Height compensator	[mm]	30	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	169	
	Materials-holder		Tempered steel, high-alloy steel	
	Note on materials		RoHS-compliant	
3				
	<u> </u>			



General technical data – Suction cu	p holder HD/HDL			Technical data → Internet: esh
Vacuum port 1			G1/8	
HD - Vacuum port on side, mounting	g with lock nut, with height compensa	tor		
[1]	Mounting thread 2		M22x1	
	Suction cup mounting 3		M10	
2	Nominal width	[mm]	8.5	
	Volume	[cm ³]	2.072	
│ └ ┼┼┦	Height compensator	[mm]	10	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	195	
3	Materials-holder		Tempered steel, high-alloy steel	
	Note on materials		RoHS-compliant	
HDL – Vacuum port on side, mountir	ng with lock nut, with long height com	pensator	·	
	Mounting thread 2		M22x1	
	Suction cup mounting 3		M10	
	Nominal width	[mm]	8.5	
2	Volume	[cm ³]	1.667	
	Height compensator	[mm]	30	
│ <u>└</u> ┰┋	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	273	
<u> </u>	Materials-holder		Tempered steel, high-alloy steel	
1	Note on materials		RoHS-compliant	
3				

General technical data – Suction cup	holder HE		Technical data → Internet: esh
Vacuum port 1			G1/4
HE - Vacuum port on top, with threade	ed connection for direct screw-in, wi	thout height c	ompensator
[1]	Mounting thread 2		G1/4
2	Suction cup mounting 3		M10
	Nominal width	[mm]	7
	Volume	[cm ³]	1.227
	Ambient temperature	[°C]	-10 +60
	Weight	[g]	24
[3]	Materials-holder		Tempered steel
	Materials-seals		NBR, steel, wrought aluminium alloy, POM
	Note on materials		RoHS-compliant

Angle compensator ESWA				Technical data → Internet: eswa
	Pneumatic connection		M10	
	Design		Ball joint	
	Angle compensation +/-	[°]	15	
	Operating pressure	[bar]	-0.95 +4	
	Ambient temperature	[°C]	0 +60	
	Weight	[g]	57	
	Materials - housing		Aluminium, nickel-plated brass	
	Materials-seals		NBR	
	Note on materials		RoHS-compliant	



Holder size 6

Suction cup shape:

For suction cup \varnothing 150/200 mm

• Round, flat



General technical	data – Suction cup S			Technical data → Internet: ess
Suction cup shape	9		Suction cup ∅ [mm]	
			150	200
S - round, flat: ma	aterial FPM, NBR, VMQ (silicone), PUR			
(®)	Connection suction cup holder		M20x2	M20x2
	Nominal size	[mm]	10	10
	Holding force at nominal operating pressure -0.7 bar	[N]	900	1610
	Suction cup volume	[cm ³]	173.826	245.454
	Min. workpiece radius	[mm]	480	680
	Weight	[g]	719	1198

Material types - Suction cup	S							
Material	F	N	S	U				
Shore hardness	60 ±5	50 ±5	50 ±5	60 ±5				
Suction cup	FPM	NBR	VMQ (silicone)	PUR				
	Colour: grey	Colour: black	Colour: transparent	Colour: blue				
Threaded plug	Steel, nickel-plated	Steel, nickel-plated						
	NBR	NBR						
	Galvanised and chror	Galvanised and chrome-plated steel						
Note on materials	RoHS-compliant	RoHS-compliant						
	Free of copper and PT	Free of copper and PTFE						
	-		Contains PWIS (paint-wet	Contains PWIS (paint-wetting impairment substances)				

Operating and environmental conditions – Suction cup S					
Material	F	N	S	U	
Operating medium	Atmospheric air based on ISO	8573-1:2010 [7:-:-]			
Ambient temperature [°C]	-10 +200	-10 +70	-30 +180	-20 +60	
Corrosion resistance class CRC ¹⁾	1				
Suitable for use in the food industry	-	-	As per manufacturer's	_	
			declaration		

¹⁾ Corrosion resistance class CRC 1 to Festo standard FN 940070 Low corrosion stress. For dry indoor applications or transport and storage protection. Also applies to parts behind covers, in the non-visible interior area, and parts which are covered in the application (e.g. drive trunnions).



General technical data – Suction cup ho	lder HA/HB/HC/HCL			Technical data → Internet: esh
Vacuum port 1			G1⁄4	
HA - Vacuum port on top, mounting with	lock nut, without height compensate	or		
[1]	Mounting thread 2		M24x2	
	Suction cup mounting 3		M20x2	
2	Nominal size	[mm]	10	
[─] ┖╥ ┶╶┊╺ ┷╥┙	Volume	[cm ³]	7.234	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	200	
3	Materials-holder		Tempered steel, high-alloy steel	
_	Note on materials		RoHS-compliant	
			1	
HB – Vacuum port on side, mounting with	n female thread, without height comp	ensator		
2	Mounting thread 2		M16	
	Suction cup mounting 3		M20x2	
	Nominal size	[mm]	10	
	Volume	[cm ³]	7.25	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	271	
	Materials-holder		Tempered steel, high-alloy steel	
	Note on materials		RoHS-compliant	
3				
HC - Vacuum port on top, mounting with	lock nut, with height compensator			
[1]	Mounting thread 2		M30x2	
	Suction cup mounting 3		M20x2	
	Nominal size	[mm]	10	
2	Volume	[cm ³]	11.537	
	Height compensator	[mm]	20	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	472	
	Materials-holder		Tempered steel, high-alloy steel	
3	Note on materials		RoHS-compliant	
			·	
HCL - Vacuum port on top, mounting with	h lock nut, with long height compens	ator		
1	Mounting thread 2		M30x2	
	Suction cup mounting 3		M20x2	
	Nominal size	[mm]	10	
	Volume	[cm ³]	16.325	
2	Height compensator	[mm]	40	
	Ambient temperature	[°C]	-10 +60	
 	Weight	[g]	560	
	Materials-holder		Tempered steel, high-alloy steel	
	Note on materials		RoHS-compliant	
			Processing and the second	
3				



General technical data – Suction co	up holder HD/HDL			Technical data → Internet: esh
Vacuum port 1		G1/4		
HD – Vacuum port on side, mountin	g with lock nut, with height compensa	tor		
1	Mounting thread 2		M30x2	
$\overline{-}$	Suction cup mounting 3		M20x2	
2	Nominal size	[mm]	10	
\	Volume	[cm ³]	13.171	
└ ┼┼╀	Height compensator	[mm]	20	
	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	472	
3	Materials-holder		Tempered steel, high-alloy steel	
_	Note on materials		RoHS-compliant	
HDL – Vacuum port on side, mounti	ng with lock nut, with long height com	pensator		
	Mounting thread 2		M30x2	
	Suction cup mounting 3		M20x2	
	Nominal size	[mm]	10	
	Volume	[cm ³]	16.968	
	Height compensator	[mm]	40	
│ └ ┰┋	Ambient temperature	[°C]	-10 +60	
	Weight	[g]	560	
	Materials-holder		Tempered steel, high-alloy steel	
1	Note on materials		RoHS-compliant	
3				

Suction grippers ESG – round design Ordering data – Modular products



	M Mandatory data										
Holder size	Module no.	Gripper function	Suction $\sup \varnothing$	Suction cup shape/suction cup materia							
1	189167	ESG	2	SF, SN, SNA, SS, SU							
	189168		4	EN, EU, ES, EF							
2	189169	_	6	BN, BU, BS, BT							
	189170		8	CN, CS							
3	189171	_	10	GT							
	189172		15								
4	189173	=	20								
	189174		30								
	189175		40								
	189176		50								
i	189177	=	60								
	189178		80								
	189179		100								
5	189180	=	150								
	189181		200								
	Ordering example	•									
	189167	ESG	- 2	- SN							

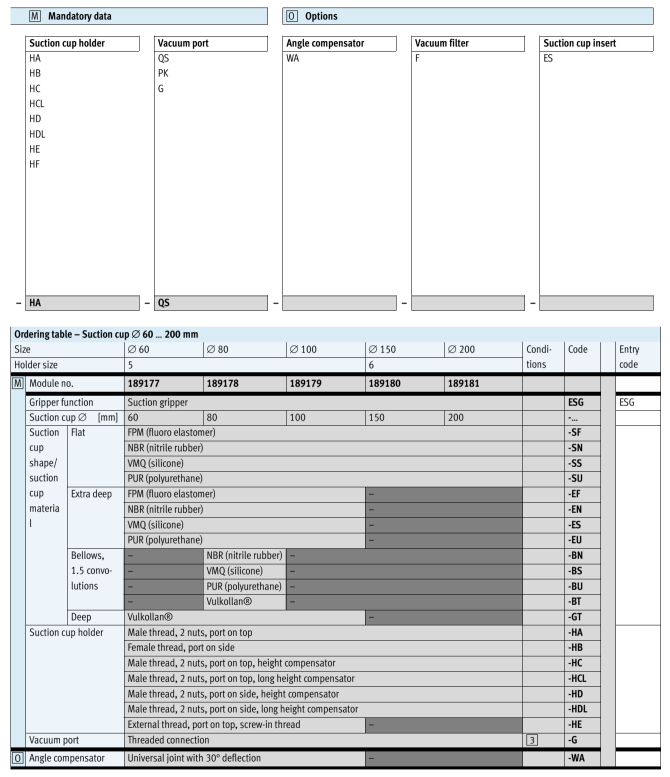
ize		Ø 2	Ø 4	Ø 6	Ø8	Ø 10	Ø 15	Ø 20	Ø 30	Ø 40	Ø 50	Condi-	Code	Entry
older size				2	•	3	•	4		1	•	tions		code
Module n			189168	189169	189170	189171	189172	189173	189174	189175	189176			
Gripper f	unction	Suction	gripper										ESG	ESG
Suction o	up∅ [mm]	2	4	6	8	10	15	20	30	40	50			
Suction	Flat	FPM (fluoro elastomer)											-SF	
cup		NBR (nitr	IBR (nitrile rubber)									-SN		
shape/		BR (butadiene rubber), anti-static									-SNA			
suction		VMQ (sili	icone)										-SS	
cup		PUR (pol	yurethane)	1									-SU	
material	Extra deep	-					FPM (fluo	oro elastor	ner)				-EF	
		_	- NBR (nitrile rubber)								-EN			
		-					VMQ (sil	icone)					-ES	
		-					PUR (pol	yurethane)				-EU	
	Bellows,	-				NBR	-	NBR (nit	rile rubber)			-BN	
	1.5 convo-									-BS				
	lutions	_				PUR	-	PUR (pol	yurethane)			-BU	
		_								Vulkolla	n®		-BT	
	Bellows,	-				NBR	-	NBR (nit	rile rubber)			-CN	
	3.5 convo-		- VMQ - VMQ (silicone)							-cs				
	lutions	_				VIVIQ	_	VIVIQ (SIL	icone)				-03	
	Deep	- Vulkollan®										-GT		
Suction o	up holder		ead, 2 nut		top				•				-HA	
		Female thread, port on side										-HB		
	Male thread, 2 nuts, port on top, height compensator Male thread, 2 nuts, port on top, long height compensator Male thread, 2 nuts, port on side, height compensator									-HC				
										-HCL				
										-HD				
- Male thread, 2 nuts, port on side, long height compensator									-HDL					
	External thread, port on top, screw-in thread								-HE					
	External thread, port on top, screw-in thread, height compensator										-HF			
Vacuum	Vacuum port Push-in connector for plastic tubing							1	-QS					
		Barbed f	itting conn	ection for	plastic tul	oing						1	-PK	
Angle cor	npensator	-				Universa	al joint with	n 30° defle	ection				-WA	
Vacuum f	ilter	-				Vacuum	filter						-F	
Suction c	up insert	-				PE	_	PE				2	-ES	

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Suction grippers ESG – round design



Ordering data – Modular products

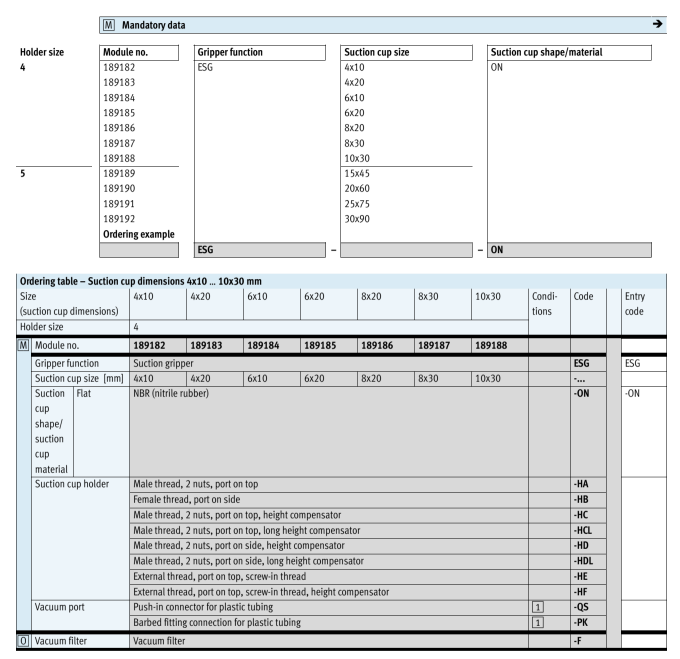


- 1 QS, PK Not with suction cup holder HE, HF.
- 2 ES Can only be selected in combination with suction cup shape/suction cup material CN, CS
- 3 **G** Cannot be combined with suction cup holder HE

Suction grippers ESG - oval design



Ordering data – Modular products



¹ QS, PK Not with suction cup holder HE, HF.

Transfer order code				
	ESG	_	_	ON

Suction grippers ESG – oval design Ordering data – Modular products



	M Mandatory data					O Options			
	Suction cup holder		Port			Vacuum filter			
	HA		QS			F			
	НВ		PK						
	HC		G						
HCL									
	HD								
	HDL								
	HE								
	HF								
-			-		-	-			
	•	•	,			•			,
Or	dering table – Suction cu	ıp dimensions 15x45 30	0x90 mm						
Siz	e	15x45	20x60	25x75	30x9	0	Condi-	Code	Entry
(su	ction cup dimensions)						tions		code
Но	lder size	5							
M	Module no.	189189	189190	189191	1891	92			
	Gripper function	Suction gripper				ESG	ESG		
	Suction cup size [mm]	15x45	20x60	20x60 25x75 30x					
	Suction Flat	NBR (nitrile rubber)		<u> </u>	·			-ON	-ON
	cup								
	shape/								
	suction								
	cup								
	material								
	Suction cup holder	Male thread, 2 nuts, port						-HA	
		Female thread, port on si						-HB	
		Male thread, 2 nuts, port						-HC	
		Male thread, 2 nuts, port						-HCL	
		Male thread, 2 nuts, port						-HD	
		Male thread, 2 nuts, port	on side long height con	nnensator			-HDL		
				iipeiisatoi					
		External thread, port on t		inpensator .				-HE	

	Transfer order code				
-		_	_	-	