



- Any combination of suction cup holder and suction cup is possible in the same holder size
- 15 different suction cup diameters from 2-200 mm
- 6 different suction cup materials
- 6 different suction cup designs
- 14 different suction cup holders

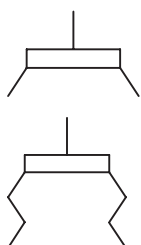
# Suction grippers

Key features

FESTO

## Product overview

Suction gripper and suction cup



Festo vacuum suction grippers offer outstanding functionality and quality.

An extensive range of modular suction cups in different shapes, materials and sizes, plus a wide selection of suction cup holders, angle and height compensators and filters within the

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

## Suction gripper ESG

→ 6 / 2.1-6

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
  - 5 different materials – including antistatic types
  - 5 suction cup shapes
  - Various suction cup holders
  - Optional accessories (filters and angle compensators)

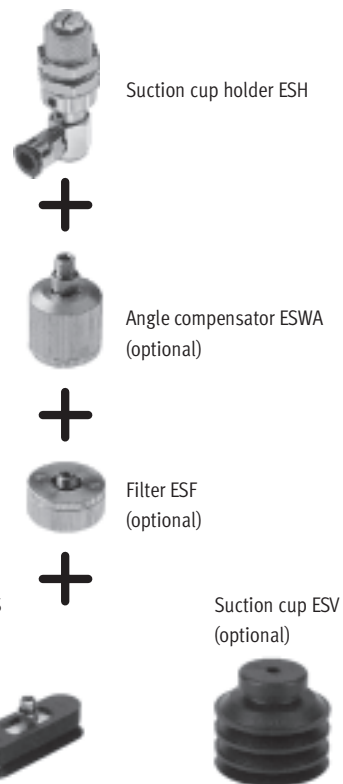
- Wide range of variants
- A suitable solution for every task
- Wide range to suit applications with various temperature ranges and workpiece surfaces
- Suction cups made from silicone are approved for use in the food industry

Suction grippers as a complete solution

Suction grippers made from individual components



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# Suction grippers

Key features

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## Suction cups VAS/VASB

→ 6 / 2.1-76

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
  - 3 suction cup 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 connector sizes correspond to a holder size



Suction grippers

**2.1**

# Suction grippers

Key features

## At a glance

The Festo suction gripper range offers a wide variety of possible combinations with a modular product system containing 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
- Various suction cup holders:
  - With and without height compensators
  - With different tubing connectors: Push-in fitting, barbed fitting, or threaded
- Optional accessories: Filters and angle compensators

Even extremely small workpieces, e.g. in the electronics industry, can be accurately and gently transported. 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 handy suction cup can be replaced easily (wearing part)
- Reduced warehousing
- Long service life
- Low investment costs
- Large range – including industry-related 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. You can then expand this part number to form a personalised type code by adding your own choice of suction cup material, holder type, tubing connector and accessories.

Your benefits:  
With just one part number and type code you can order your own complete suction gripper system.



## The individual components

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

Your benefits:  
By adding individual components you can create new areas of application for your suction gripper ESG.

### Suction cup holder ESH

6 / 2.1-32

The area of application determines which is the right suction cup holder to use.

The suction cup or accessories are attached directly to the suction cup holder.

- 6 holder sizes
- 8 holder types
- 3 tubing connectors



### Suction cup with mounting ESS

6 / 2.1-52

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 connector for every holder size
- 2 suction cup shapes
- 6 suction cup designs
- 6 suction cup materials



## Accessories

### Filter ESF

6 / 4.1-4

- For protecting vacuum generators from contamination or damage



### Angle compensator ESWA

6 / 4.1-5

- The angle compensator ensures maximum suction cup grip for workpieces with sloping surfaces.



# Suction grippers

Product range overview

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## Suction cup holders

Connection with G thread

for suction cup Ø 60 ... 200 mm

for suction cup size 15x45 ... 30x90 mm



Push-in fitting QS

for suction cup Ø 2 ... 50 mm

for suction cup size 4x10 ... 10x30 mm



Barbed fitting PK

for suction cup Ø 2 ... 50 mm

for suction cup size 4x10 ... 10x30 mm



Holder type

for suction cup Ø [mm]

for suction cup size [mm]

HA	HB	HC	HCL	HD	HDL	HE	HF
2 ... 200 4x10 ... 30x90	2 ... 200 4x10 ... 30x90	2 ... 200 4x10 ... 30x90	4 ... 200 4x10 ... 30x90	2 ... 200 4x10 ... 30x90	4 ... 200 4x10 ... 30x90	2 ... 200 4x10 ... 30x90	2 ... 50 4x10 ... 10x30

## Angle compensators

for suction cup Ø 10 ... 100 mm

only holder sizes 3, 4 and 5



## Filters

for suction cup Ø 10 ... 50 mm

for suction cup size 4x10 ... 30x90 mm

only holder sizes 3 and 4



## Suction cups

Materials:

- Nitrile rubber (NBR)
  - for suction cup Ø 2 ... 200 mm
- Nitrile rubber (NBR)
  - antistatic
    - for suction cup Ø 2 ... 50 mm
- Polyurethane (PU)
  - for suction cup Ø 2 ... 200 mm
- Silicone (Si)
  - for suction cup Ø 2 ... 200 mm
- Fluoro rubber (FPM)
  - for suction cup Ø 2 ... 200 mm
- Vulkollan® (GT/BT)
  - for suction cup Ø 30 ... 100 mm



## Suction cup shape

for suction cup Ø [mm]

Round

2 ... 200

Round, extra deep

15 ... 100

Bell-shaped

30 ... 100

Bellows

1.5 convolutions

10 ... 80

Bellows

3.5 convolutions

10 ... 50

Oval

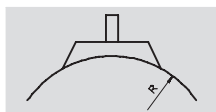
4x10 ... 30x90

## Suction gripper ESG for suction cup Ø 2 and 4

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Technical data

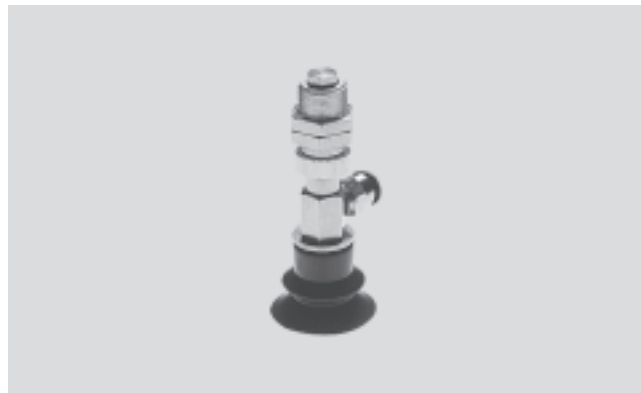
Function



- - Temperature range  
-30 ... +200 °C

Suction cup type:

- Standard, round



### General technical data – Suction cup

Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>2)</sup> [cm <sup>3</sup> ]	Min. radius R <sup>3)</sup> of workpiece [mm]	Weight [g]
<b>Standard, round</b>						
2	3 <sup>1)</sup>	1.4	0.1	0.002	10	0.1
4	3 <sup>1)</sup>	3.3	0.4	0.008	10	0.1

1) Is plugged onto or into the suction cup

2) Volume to be evacuated

3) Minimum arc radius of the workpiece to be gripped

### Material types – Suction cup

Material	N	U	S	F	NA
Shore hardness	50 ±5	60 ±5	50 ±5	60 ±5	50 ±5
Material	Nitrile rubber	Polyurethane	Silicone	Fluoro rubber	Nitrile rubber, antistatic
Free of copper, PTFE and silicone					
Colour	Black	Blue	Transparent	Grey	Black with white dot

### Ambient conditions – Suction cup

Material	N	U	S	F	NA
Ambient temperature [°C]	-10 ... +70	-20 ... +60	-30 ... +180	-10 ... +200	-10 ... +70
Corrosion resistance CRC <sup>1)</sup>	1				

1) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

# Suction gripper ESG for suction cup Ø 2 and 4

Technical data

## Suction cup holder size 1

Holder type HA	Vacuum port [1]	
	QS4	PK-3
	Mounting thread [2]	M6x0.75
	Max. tightening torque [Nm]	3
	Suction cup connection [3] [mm]	3
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	6

## Holder type HB

Holder type HB	Vacuum port [1]	
	QS4	PK-3
	Mounting thread [2]	M3x0.5
	Suction cup connection [3] [mm]	3
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	5
		4

## Holder type HC

Holder type HC	Vacuum port [1]	
	QS4	PK-3
	Mounting thread [2]	M12x1
	Max. tightening torque [Nm]	14
	Suction cup connection [3] [mm]	3
	Height compensation [mm]	3
	Max. spring force [N]	0.1
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	17
		8

## Holder type HCL

Holder type HCL	Vacuum port [1]	
	QS4	PK-3
	Mounting thread [2]	M12x1
	Max. tightening torque [Nm]	14
	Suction cup connection [3] [mm]	3
	Height compensation [mm]	10
	Max. spring force [N]	0.1
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	20
		19

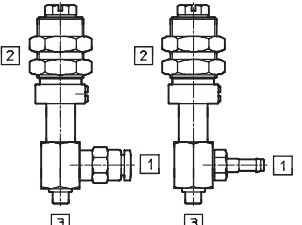
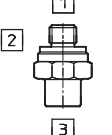
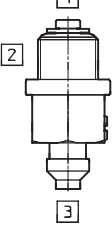
## Holder type HD

Holder type HD	Vacuum port [1]	
	QS4	PK-3
	Mounting thread [2]	M8x0.75
	Max. tightening torque [Nm]	3.5
	Suction cup connection [3] [mm]	3
	Height compensation [mm]	3
	Max. spring force [N]	0.1
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	13
		11

## Suction gripper ESG for suction cup Ø 2 and 4

**FESTO**

Technical data

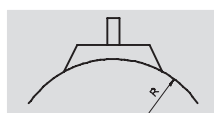
Suction cup holder size 1		Vacuum port [1]	
Holder type HDL		QS4	PK-3
	Mounting thread [2]	M12x1	M12x1
	Max. tightening torque [Nm]	14	14
	Suction cup connection [3] [mm]	3	3
	Height compensation [mm]	10	10
	Max. spring force [N]	0.1	0.1
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	29	28
Holder type HE		Vacuum port [1]	
		Direct	
	Mounting thread [2]	M3x0.5	
	Max. tightening torque [Nm]	0.7	
	Suction cup connection [3] [mm]	3	
	Temperature range [°C]	-10 ... +60	
	Materials	Steel, polyacetate	
	Weight [g]	1	
Holder type HF		Vacuum port [1]	
		Direct	
	Mounting thread [2]	M10x1	
	Max. tightening torque [Nm]	7	
	Suction cup connection [3] [mm]	3	
	Height compensation [mm]	2.6	
	Min. spring force [N]	2	
	Max. spring force [N]	4	
	Temperature range [°C]	-10 ... +60	
	Materials	Steel, polyacetate, nitrile rubber	
	Weight [g]	14	

# Suction gripper ESG for suction cup Ø 6 and 8

FESTO

Technical data

Function



- - Temperature range  
-30 ... +200 °C

Suction cup type:

- Standard, round



## General technical data – Suction cup

Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>2)</sup> [cm <sup>3</sup> ]	Min. radius R <sup>3)</sup> of workpiece [mm]	Weight [g]
Standard, round						
6	4 <sup>1)</sup>	5.2	1.1	0.015	15	0.2
8	4 <sup>1)</sup>	7.2	2.3	0.030	20	0.2

1) Is plugged onto or into the suction cup

2) Volume to be evacuated

3) Minimum arc radius of the workpiece to be gripped

## Material types – Suction cup

Material	N	U	S	F	NA
Shore hardness	50 ±5	60 ±5	50 ±5	60 ±5	50 ±5
Material	Nitrile rubber	Polyurethane	Silicone	Fluoro rubber	Nitrile rubber, antistatic
	Free of copper, PTFE and silicone				
Colour	Black	Blue	Transparent	Grey	Black with white dot

## Ambient conditions – Suction cup

Material	N	U	S	F	NA
Ambient temperature [°C]	-10 ... +70	-20 ... +60	-30 ... +180	-10 ... +200	-10 ... +70
Corrosion resistance CRC <sup>1)</sup>	1				

1) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

## Suction gripper ESG for suction cup Ø 6 and 8

Technical data

### Suction cup holder size 2

Holder type HA	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M10x1	M8x0.75
	Max. tightening torque [Nm]	7	3.5
	Suction cup connection [3] [mm]	4	4
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	12	7

### Holder type HB

Holder type HB	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M4x0.7	M4x0.7
	Suction cup connection [3] [mm]	4	4
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	13	11

### Holder type HC

Holder type HC	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M12x1	M8x0.75
	Max. tightening torque [Nm]	14	3.5
	Suction cup connection [3] [mm]	4	4
	Height compensation [mm]	3	3
	Max. spring force [N]	0.1	0.1
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	18	8

### Holder type HCL

Holder type HCL	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M12x1	M12x1
	Max. tightening torque [Nm]	14	14
	Suction cup connection [3] [mm]	4	4
	Height compensation [mm]	10	10
	Max. spring force [N]	0.1	0.1
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	20	19

### Holder type HD

Holder type HD	Vacuum port [1]		
	QS6	PK-3	
	Mounting thread [2]	M8x0.75	M8x0.75
	Max. tightening torque [Nm]	3.5	3.5
	Suction cup connection [3] [mm]	4	4
	Height compensation [mm]	3	3
	Max. spring force [N]	0.1	0.1
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	15	12

# Suction gripper ESG for suction cup Ø 6 and 8

**FESTO**

Technical data

## Suction cup holder size 2

Holder type HDL	Vacuum port [1]	
	QS6	PK-3
	Mounting thread [2]	M12x1
	Max. tightening torque [Nm]	14
	Suction cup connection [3] [mm]	4
	Height compensation [mm]	10
	Max. spring force [N]	0.1
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	33
		32

## Holder type HE

Holder type HE	Vacuum port [1]	
	Direct	
	Mounting thread [2]	M5x0.5
	Max. tightening torque [Nm]	1.9
	Suction cup connection [3] [mm]	4
	Temperature range [°C]	-10 ... +60
	Materials	Steel, polyacetate
	Weight [g]	3

## Holder type HF

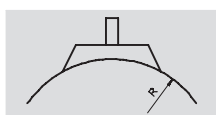
Holder type HF	Vacuum port [1]	
	Direct	
	Mounting thread [2]	M10x1
	Max. tightening torque [Nm]	7
	Suction cup connection [3] [mm]	4
	Height compensation [mm]	2.6
	Min. spring force [N]	2
	Max. spring force [N]	4
	Temperature range [°C]	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	14

# Suction gripper ESG for suction cup Ø 10 and 15

Technical data

**FESTO**

## Function



- - Temperature range  
-30 ... +200 °C

## Suction cup type:

- Standard, round
- Round, extra deep
- Bellows, round, 1.5 convolutions
- Bellows, round, 3.5 convolutions



## General technical data – Suction cup

Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>1)</sup> [cm <sup>3</sup> ]	Min. radius R <sup>2)</sup> of workpiece [mm]	Max. height compensation [mm]	Weight [g]
Standard, round							
10	M4x0.7	8.3	3.9	0.050	30	-	1.5
15	M4x0.7	13.5	8.5	0.208	35	-	2
Round, extra deep							
15	M4x0.7	13.8	9.8	0.350	20	-	2
Bellows, round, 1.5 convolutions							
10	M4x0.7	7.4	4.7	0.380	20	4	2
Bellows, round, 3.5 convolutions							
10	M4x0.7	6.9	3.9	0.290	25	3.3	2

1) Volume to be evacuated

2) Minimum arc radius of the workpiece to be gripped

## Material types – Suction cup

Material	N	U	S	F	NA
Shore hardness	50 ±5	60 ±5	50 ±5	60 ±5	50 ±5
Material	Nitrile rubber	Polyurethane	Silicone	Fluoro rubber	Nitrile rubber, antistatic
	Free of copper, PTFE and silicone				
Colour	Black	Blue	Transparent	Grey	Black with white dot

## Ambient conditions – Suction cup

Material	N	U	S	F	NA
Ambient temperature [°C]	-10 ... +70	-20 ... +60	-30 ... +180	-10 ... +200	-10 ... +70
Corrosion resistance CRC <sup>1)</sup>	1				

1) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

# Suction gripper ESG for suction cup Ø 10 and 15

FESTO

Technical data

## Suction cup holder size 3

Holder type HA	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M12x1	M8x0.75
	Max. tightening torque [Nm]	14	3.5
	Suction cup connection [3]	M4x0.7	M4x0.7
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	20	10

## Holder type HB

Holder type HB	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M6x1	M6x1
	Suction cup connection [3]	M4x0.7	M4x0.7
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	29	27

## Holder type HC

Holder type HC	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M14x1	M14x1
	Max. tightening torque [Nm]	21	21
	Suction cup connection [3]	M4x0.7	M4x0.7
	Height compensation [mm]	6	6
	Min. spring force [N]	2	2
	Max. spring force [N]	5	5
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	34	32

## Holder type HCL

Holder type HCL	Vacuum port [1]		
	QS6	PK-4	
	Mounting thread [2]	M14x1	M14x1
	Max. tightening torque [Nm]	21	21
	Suction cup connection [3]	M4x0.7	M4x0.7
	Height compensation [mm]	20	20
	Min. spring force [N]	2	2
	Max. spring force [N]	5	5
	Temperature range [°C]	0 ... +60	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber	Steel
	Weight [g]	34	32

**Suction gripper ESG for suction cup Ø 10 and 15****FESTO**

Technical data

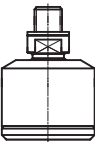
Suction cup holder size 3		Vacuum port [1]	
Holder type HD		QS6	PK-3
		Mounting thread [2]	M14x1
		Max. tightening torque [Nm]	21
		Suction cup connection [3]	M4x0.7
		Height compensation [mm]	6
		Min. spring force [N]	2
		Max. spring force [N]	5
		Temperature range [°C]	0 ... +60
		Materials	Steel, polyacetate, nitrile rubber
		Weight [g]	46
Holder type HDL		Vacuum port [1]	
Holder type HDL		QS6	PK-3
		Mounting thread [2]	M14x1
		Max. tightening torque [Nm]	21
		Suction cup connection [3]	M4x0.7
		Height compensation [mm]	20
		Min. spring force [N]	1
		Max. spring force [N]	3
		Temperature range [°C]	0 ... +60
		Materials	Steel, polyacetate, nitrile rubber
		Weight [g]	65
Holder type HE		Vacuum port [1]	
Holder type HE		Direct	
		Mounting thread [2]	G1/8
		Max. tightening torque [Nm]	9
		Suction cup connection [3]	M4x0.7
		Temperature range [°C]	-10 ... +60
		Materials	Steel, polyacetate
		Weight [g]	11
Holder type HF		Vacuum port [1]	
Holder type HF		Direct	
		Mounting thread [2]	M14x1
		Max. tightening torque [Nm]	21
		Suction cup connection [3]	M4x0.7
		Height compensation [mm]	6
		Min. spring force [N]	6
		Max. spring force [N]	12
		Temperature range [°C]	-10 ... +60
		Materials	Steel, polyacetate, nitrile rubber
		Weight [g]	54

# Suction gripper ESG for suction cup Ø 10 and 15

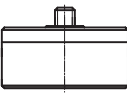
FESTO

Technical data

## Angle compensator ESWA

Mounting thread	M4x0.7
	Design Ball joint with ± 15° swivel angle
	Max. tightening torque [Nm] 0.4
	Temperature range [°C] 0 ... +60
	Materials Housings: Nickel plated aluminium; Filter: Polyvinylfluoride; Seals: Nitrile rubber
	Weight [g] 9

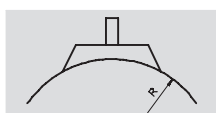
## Vacuum filter ESF

Holder size	3
	Max. flow rate [l/min] 100
	Grade of filtration [µm] 10
	Pressure range [bar] -0.95 ... +4
	Temperature range [°C] 0 ... +60
	Materials Housings: Nickel plated aluminium; Filter: Polyvinylfluoride; Seals: Nitrile rubber
	Weight [g] 9

# Suction gripper ESG for suction cup Ø 20 ... 50

Technical data

Function



- - Temperature range  
-30 ... +200 °C

Suction cup type:

- Standard, round
- Round, extra deep
- Bellows, round, 1.5 convolutions
- Bellows, round, 1.5 convolutions, Vulkollan®
- Bellows, round, 3.5 convolutions
- Oval
- Bell-shaped



## General technical data – Suction cup

Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>1)</sup> [cm³]	Min. radius R <sup>2)</sup> of workpiece [mm]	Max. height compensation [mm]	Weight [g]
<b>Standard, round</b>							
20	M6x1	17.6	16.3	0.318	60	–	6
30	M6x1	18.4	40.8	0.867	110	–	9
40	M6x1	26.5	69.6	1.566	230	–	16
50	M6x1	33.3	105.8	2.387	330	–	22
<b>Round, extra deep</b>							
20	M6x1	17.2	17	0.840	30	–	6
30	M6x1	20.9	37.2	2.120	50	–	9
40	M6x1	28.1	67.6	4.040	80	–	17
50	M6x1	36.9	103.6	7.900	100	–	23
<b>Bellows, round, 1.5 convolutions</b>							
20	M6x1	14.3	12.9	1.600	40	6.0	7
30	M6x1	20.3	26.2	4.070	80	8.0	10
40	M6x1	25.2	52.3	8.870	90	9.5	19
50	M6x1	31.8	72.6	14.230	150	11	25
<b>Bellows, round, 1.5 convolutions, Vulkollan®</b>							
40	M6x1	–	59	–	35	9	18
50	M6x1	–	100	–	40	10	24
<b>Bellows, round, 3.5 convolutions</b>							
20	M6x1	14.5	8.2	2.750	50	7.0	7
30	M6x1	20.9	20.8	9.470	80	10.5	12
40	M6x1	28.2	42.4	19.720	100	12.8	22
50	M6x1	32.8	63.4	38.920	180	17.5	32
<b>Oval</b>							
4x10	M6x1	0.29	2	0.064	–	–	2
4x20	M6x1	0.57	3.4	0.112	–	–	3
6x10	M6x1	0.35	2.9	0.106	–	–	2
6x20	M6x1	0.74	5.9	0.196	–	–	3
8x20	M6x1	0.89	8	0.256	–	–	3
8x30	M6x1	1.36	10.9	0.376	–	–	3
10x30	M6x1	2.23	15.2	0.350	–	–	3

1) Volume to be evacuated

2) Minimum arc radius of the workpiece to be gripped

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# Suction gripper ESG for suction cup Ø 20 ... 50

**FESTO**

Technical data

General technical data – Suction cup							
Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>1)</sup> [cm <sup>3</sup> ]	Min. radius R <sup>2)</sup> of workpiece [mm]	Max. height compensation [mm]	Weight [g]
<b>Bell-shaped</b>							
30	M6x1	–	36	–	26	3.5	12
40	M6x1	–	64	–	35	5.5	14
50	M6x1	–	97	–	40	8	17

1) Volume to be evacuated

2) Minimum arc radius of the workpiece to be gripped

Material types – Suction cup						
Material	N	U	S	F	NA	T
Shore hardness	50 ±5	60 ±5	50 ±5	60 ±5	50 ±5	72
Material	Nitrile rubber	Polyurethane	Silicone	Fluoro rubber	Nitrile rubber, antistatic	Vulkollan®
	Free of copper, PTFE and silicone					
Colour	Black	Blue	Transparent	Grey	Black with white dot	Reddish brown

Ambient conditions – Suction cup						
Material	N	U	S	F	NA	T
Ambient temperature [°C]	-10 ... +70	-20 ... +60	-30 ... +180	-10 ... +200	-10 ... +70	-10 ... +80
Corrosion resistance CRC <sup>1)</sup>	1				2	

1) Corrosion resistance class 1 according to Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Corrosion resistance class 2 according to Festo standard 940 070

Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

## Suction gripper ESG for suction cup Ø 20 ... 50

Technical data

### Suction cup holder size 4

Holder type HA	Vacuum port [1]	
	QS6	PK-4
	Mounting thread [2]	M14x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M6x1
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	30
		23

### Holder type HB

Holder type HB	Vacuum port [1]	
	QS6	PK-4
	Mounting thread [2]	M6x1
	Suction cup connection [3]	M6x1
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	27
		25

### Holder type HC

Holder type HC	Vacuum port [1]	
	QS6	PK-4
	Mounting thread [2]	M14x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M6x1
	Height compensation [mm]	6
	Min. spring force [N]	5
	Max. spring force [N]	10
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	33
		31

### Holder type HCL

Holder type HCL	Vacuum port [1]	
	QS6	PK-4
	Mounting thread [2]	M14x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M6x1
	Height compensation [mm]	20
	Min. spring force [N]	1
	Max. spring force [N]	9
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	47
		46

# Suction gripper ESG for suction cup Ø 20 ... 50

FESTO

Technical data

## Suction cup holder size 4

Holder type HD	Vacuum port [1]	
	QS6	PK-3
	Mounting thread [2]	M14x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M6x1
	Height compensation [mm]	6
	Min. spring force [N]	5
	Max. spring force [N]	10
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	45
		43

## Holder type HDL

Holder type HDL	Vacuum port [1]	
	QS6	PK-3
	Mounting thread [2]	M14x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M6x1
	Height compensation [mm]	20
	Min. spring force [N]	1
	Max. spring force [N]	9
	Temperature range [°C]	0 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	65
		63

## Holder type HE

Holder type HE	Vacuum port [1]	
	Direct	
	Mounting thread [2]	G1/8
	Max. tightening torque [Nm]	9
	Suction cup connection [3]	M6x1
	Temperature range [°C]	-10 ... +60
	Materials	Steel, polyacetate
	Weight [g]	11

## Holder type HF

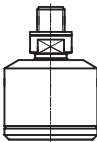
Holder type HF	Vacuum port [1]	
	Direct	
	Mounting thread [2]	M14x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M6x1
	Height compensation [mm]	6
	Min. spring force [N]	6
	Max. spring force [N]	12
	Temperature range [°C]	-10 ... +60
	Materials	Steel, polyacetate, nitrile rubber
	Weight [g]	52

# Suction gripper ESG for suction cup Ø 20 ... 50

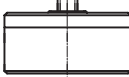
Technical data

**FESTO**

## Angle compensator ESWA

Mounting thread	M6x1
	Design Max. tightening torque [Nm] Temperature range [°C] Materials Weight [g]
	Ball joint with ± 15° swivel angle 2.4 0 ... +60 Housing: Nickel plated aluminium; Filter: Polyvinylfluoride; Seals: Nitrile rubber 19

## Vacuum filter ESF

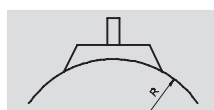
Holder size	4A	4B
	Max. flow rate [l/min] Grade of filtration [µm] Pressure range [bar] Temperature range [°C] Materials Weight [g]	260 10 -0.95 ... +4 0 ... +60 Housing: Nickel plated aluminium; Filter: Polyvinylfluoride; Seals: Nitrile rubber 19
		270

# Suction gripper ESG for suction cup Ø 60 ... 100

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Technical data

Function



- - Temperature range  
-30 ... +200 °C

Suction cup type:

- Standard, round
- Round, extra deep
- Bellows, round, 1.5 convolutions
- Bellows, round, 1.5 convolutions,  
Vulkollan®
- Oval
- Bell-shaped



## General technical data – Suction cup

Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>1)</sup> [cm <sup>3</sup> ]	Min. radius R <sup>2)</sup> of workpiece [mm]	Max. height compensation [mm]	Weight [g]
<b>Standard, round</b>							
60	M12x1.5	42	166.1	3.953	60	-	6
80	M12x1.5	57.8	309.7	19.312	110	-	9
100	M12x1.5	75.2	503.6	29.779	330	-	22
<b>Round, extra deep</b>							
60	M10x1.5	40.5	162.5	19.770	120	-	48
80	M10x1.5	62.7	275	51.610	160	-	141
100	M10x1.5	78.5	440.8	84.660	200	-	228
<b>Bellows, round, 1.5 convolutions</b>							
80	M10x1.5	55	213.9	63.900	430	10	139
<b>Bellows, round, 1.5 convolutions, Vulkollan®</b>							
80	M10	-	237	-	100	10.5	84.5
<b>Oval</b>							
15x45	M10x1.5	4.84	32	1.570	-	-	24
20x60	M10x1.5	9.12	62.2	3.690	-	-	31
25x75	M10x1.5	14.67	92.5	6.700	-	-	47
30x90	M10x1.5	21.83	134.4	10.170	-	-	55
<b>Bell-shaped</b>							
60	M10	-	134	-	75	6	20
80	M10	-	245	-	100	7.5	28
100	M10	-	375	-	135	9	86.5

1) Volume to be evacuated

2) Minimum arc radius of the workpiece to be gripped

# Suction gripper ESG for suction cup Ø 60 ... 100

Technical data

**FESTO**

Material types – Suction cup					
Material	N	U	S	F	T
Shore hardness	50 ±5	60 ±5	50 ±5	60 ±5	72
Material	Nitrile rubber	Polyurethane	Silicone	Fluoro rubber	Vulkollan®
	Free of copper, PTFE and silicone				
Colour	Black	Blue	Transparent	Grey	Reddish brown

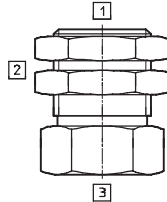
Ambient conditions – Suction cup					
Material	N	U	S	F	T
Ambient temperature [°C]	-10 ... +70	-20 ... +60	-30 ... +180	-10 ... +200	-10 ... +80
Corrosion resistance CRC <sup>1)</sup>	1				2

- 1) Corrosion resistance class 1 according to Festo standard 940 070  
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.  
Corrosion resistance class 2 according to Festo standard 940 070  
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a surrounding industrial atmosphere or media such as cooling or lubricating agents.

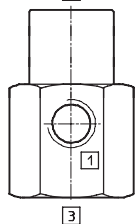
**Suction gripper ESG for suction cup Ø 60 ... 100**

Technical data

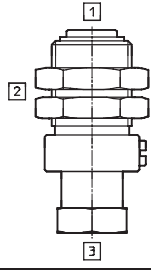
**Suction cup holder size 5**

Holder type HA	Vacuum port [1]	
	G1/8	
	Mounting thread [2]	M20x1
	Max. tightening torque [Nm]	21
	Suction cup connection [3]	M10x1.5
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	84

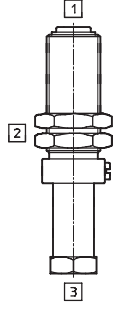
**Holder type HB**

Holder type HB	Vacuum port [1]	
	G1/8	
	Mounting thread [2]	M8x1.25
	Suction cup connection [3]	M10x1.5
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	91

**Holder type HC**

Holder type HC	Vacuum port [1]	
	G1/8	
	Mounting thread [2]	M22x1
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M10x1.5
	Height compensation [mm]	10
	Min. spring force [N]	8
	Max. spring force [N]	18
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	112

**Holder type HCL**

Holder type HCL	Vacuum port [1]	
	G1/8	
	Mounting thread [2]	M22x1
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M10x1.5
	Height compensation [mm]	30
	Min. spring force [N]	10
	Max. spring force [N]	16
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	129

# Suction gripper ESG for suction cup Ø 60 ... 100

Technical data

**Suction cup holder size 5**

Holder type HD	Vacuum port [1]	
	G1/8	
	Mounting thread [2]	M22x1
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M10x1.5
	Height compensation [mm]	10
	Min. spring force [N]	8
	Max. spring force [N]	18
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	195

**Holder type HDL**

Holder type HDL	Vacuum port [1]	
	G1/8	
	Mounting thread [2]	M22x1
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M10x1.5
	Height compensation [mm]	30
	Min. spring force [N]	10
	Max. spring force [N]	16
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	273

**Holder type HE**

Holder type HE	Vacuum port [1]	
	Direct	
	Mounting thread [2]	G1/4
	Max. tightening torque [Nm]	14
	Suction cup connection [3]	M10x1.5
	Temperature range [°C]	-10 ... +60
	Materials	Steel, polyacetate
	Weight [g]	24

**Angle compensator ESWA**

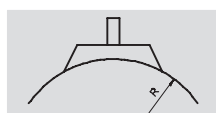
Mounting thread	M10x1.5	
	Design	Ball joint with ± 15° swivel angle
	Max. tightening torque [Nm]	9.4
	Temperature range [°C]	0 ... +60
	Materials	Housing: Nickel plated aluminium; Filter: Polyvinylfluoride; Seals: Nitrile rubber
	Weight [g]	57

# Suction gripper ESG for suction cup Ø 150 and 200

FESTO

Technical data

Function



- - Temperature range  
-30 ... +200 °C

Suction cup type:

- Standard, round



## General technical data – Suction cup

Suction cup Ø [mm]	Suction cup connection [mm]	Effective suction cup Ø [mm]	Breakaway force at -0.7 bar [N]	Suction cup volume <sup>1)</sup> [cm <sup>3</sup> ]	Min. radius R <sup>2)</sup> of workpiece [mm]	Weight [g]
<b>Standard, round</b>						
150	M20x2	114	900	173.826	480	720
200	M20x2	151	1,610	245.454	680	1,200

1) Volume to be evacuated

2) Minimum arc radius of the workpiece to be gripped

## Material types – Suction cup

Material	N	U	S	F
Shore hardness	50 ±5	60 ±5	50 ±5	60 ±5
Material	Nitrile rubber	Polyurethane	Silicone	Fluoro rubber
	Free of copper, PTFE and silicone			
Colour	Black	Blue	Transparent	Grey

## Ambient conditions – Suction cup

Material	N	U	S	F
Ambient temperature [°C]	-10 ... +70	-20 ... +60	-30 ... +180	-10 ... +200
Corrosion resistance CRC <sup>1)</sup>	1			

1) Corrosion resistance class 1 according to Festo standard 940 070

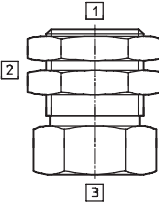
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

## Suction gripper ESG for suction cup Ø 150 and 200

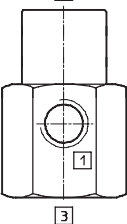
**FESTO**

Technical data

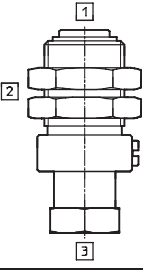
### Suction cup holder size 6

Holder type HA	Vacuum port [1]	
	G1/4	
	Mounting thread [2]	M24x2
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M20x2
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	200

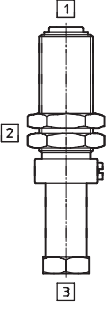
### Holder type HB

Holder type HB	Vacuum port [1]	
	G1/4	
	Mounting thread [2]	M16x2
	Suction cup connection [3]	M20x2
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	271

### Holder type HC

Holder type HC	Vacuum port [1]	
	G1/4	
	Mounting thread [2]	M30x2
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M20x2
	Height compensation [mm]	20
	Min. spring force [N]	12
	Max. spring force [N]	22
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	472

### Holder type HCL

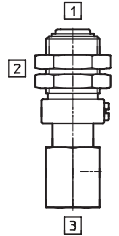
Holder type HCL	Vacuum port [1]	
	G1/4	
	Mounting thread [2]	M30x2
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M20x2
	Height compensation [mm]	40
	Min. spring force [N]	15
	Max. spring force [N]	32
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	560

# Suction gripper ESG for suction cup Ø 150 and 200

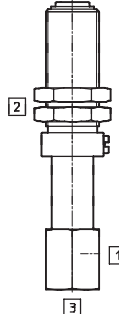
**FESTO**

Technical data

## Suction cup holder size 6

Holder type HD	Vacuum port [1]	
	G1/4	
	Mounting thread [2]	M30x2
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M20x2
	Height compensation [mm]	20
	Min. spring force [N]	12
	Max. spring force [N]	22
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	472

## Holder type HDL

Holder type HDL	Vacuum port [1]	
	G1/4	
	Mounting thread [2]	M30x2
	Max. tightening torque [Nm]	50
	Suction cup connection [3]	M20x2
	Height compensation [mm]	40
	Min. spring force [N]	15
	Max. spring force [N]	32
	Temperature range [°C]	-10 ... +60
	Materials	Steel
	Weight [g]	560

# Suction gripper ESG – Round design

Ordering data – Modular product system

<b>M</b> Mandatory data				
Holder size	Module No.	Gripper function	Suction cup Ø	Suction cup design/suction cup material
1	189 167 189 168	ESG	2 4	SN, SU, SS, SF, SNA EN, EU, ES, EF BN, BU, BS, BT CN, CS GT
2	189 169 189 170		6 8	
3	189 171 189 172		10 15	
4	189 173 189 174 189 175 189 176		20 30 40 50	
5	189 177 189 178 189 179		60 80 100	
6	189 180 189 181 Ordering example <b>189 167</b>	ESG	150 200	<b>SN</b>

Ordering table – Suction cup -Ø 2 ... 50 mm															
Size	Ø 2	Ø 4	Ø 6	Ø 8	Ø 10	Ø 15	Ø 20	Ø 30	Ø 40	Ø 50	Conditions	Code	Enter code		
Holder size	1	2	3	4											
<b>M</b> Module No.	<b>189 167</b>	<b>189 168</b>	<b>189 169</b>	<b>189 170</b>	<b>189 171</b>	<b>189 172</b>	<b>189 173</b>	<b>189 174</b>	<b>189 175</b>	<b>189 176</b>					
Gripper function	Vacuum suction gripper, round design										ESG				
Suction cup Ø [mm]	2	4	6	8	10	15	20	30	40	50		-...			
Standard suction cup	Nitrile rubber (NBR)										-SN				
	Polyurethane (PU)										-SU				
	Silicone (SI)										-SS				
	Fluoro rubber (FPM)										-SF				
	Nitrile rubber (NBR) antistatic										-SNA				
Extra deep suction cup	–				Nitrile rubber (NBR)						-EN				
	–				Polyurethane (PU)						-EU				
	–				Silicone (SI)						-ES				
	–				Fluoro rubber (FPM)						-EF				
Bellows, 1.5 convolutions	– (NBR)				–		Nitrile rubber (NBR)						-BN		
	– (PU)				–		Polyurethane (PU)						-BU		
	– (SI)				–		Silicone (SI)						-BS		
	– Thermoplastic										-BT				
Bellows, 3.5 convolutions	– (NBR)				–		Nitrile rubber (NBR)						-CN		
	– (SI)				–		Silicone (SI)						-CS		
Bell-shaped	– Thermoplastic										-GT				
Suction cup holder	Male thread, 2 nuts, connection on top										-HA				
	Female thread, connection on side										-HB				
	Male thread, 2 nuts, connection on top, short height compensator										-HC				
	– Male thread, 2 nuts, connection on top, long height compensator										-HCL				
	Male thread, 2 nuts, connection on side, short height compensator										-HD				
	– Male thread, 2 nuts, connection on side, long height compensator										-HDL				
	Male thread, connection on top, screw-in thread										-HE				
	Male thread, connection on top, short height compensator, screw-in thread										-HF				
Connection	Push-in connector for plastic tubing										[1] -QS				
	Barbed fitting connector for plastic tubing										[1] -PK				
<b>O</b> Angle compensator	– Ball joint with ±30° deflection										-WA				
Filter	– Filter										-F				

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

# Suction gripper ESG – Round design

Ordering data – Modular product system

**FESTO**

M Mandatory data		O Options	
Suction cup holder	Connection	Angle compensator	Filter
HA	QS	WA	F
HB	PK		
HC	G		
HCL			
HD			
HDL			
HE			
HF			
- HA	- QS	- WA	- F

Ordering table – Suction cup Ø 60 ... 200 mm

Size	Ø 60	Ø 80	Ø 100	Ø 150	Ø 200	Conditions	Code	Enter code
Holder size	5			6				
M Module No.	189 177	189 178	189 179	189 180	189 181			
Gripper function	Vacuum suction gripper, round design						ESG	ESG
Suction cup Ø [mm]	60	80	100	150	200		-...	
Standard suction cup	Nitrile rubber (NBR)						-SN	
	Polyurethane (PU)						-SU	
	Silicone (SI)						-SS	
	Fluoro rubber (FPM)						-SF	
Extra deep suction cup	Nitrile rubber (NBR)			-			-EN	
	Polyurethane (PU)			-			-EU	
	Silicone (SI)			-			-ES	
	Fluoro rubber (FPM)			-			-EF	
Bellows, 1.5 convolutions	-	Nitrile rubber (NBR)	-				-BN	
	-	Polyurethane (PU)	-				-BU	
	-	Silicone (SI)	-				-BS	
	-	Thermoplastic	-				-BT	
Bell-shaped	Thermoplastic			-			-GT	
Suction cup holder	Male thread, 2 nuts, connection on top						-HA	
	Female thread, connection on side						-HB	
	Male thread, 2 nuts, connection on top, short height compensator						-HC	
	Male thread, 2 nuts, connection on top, long height compensator						-HCL	
	Male thread, 2 nuts, connection on side, short height compensator						-HD	
	Male thread, 2 nuts, connection on side, long height compensator						-HDL	
	Male thread, connection on top, screw-in thread			-			-HE	
Connection	Threaded connection						-G	
O Angle compensator	Ball joint with ±30° deflection			-			-WA	

# Suction gripper ESG – Oval design

Ordering data – Modular product system

**FESTO**

<b>M Mandatory data</b>				
Holder size	Module No.	Gripper function	Suction cup Ø	Suction cup design/suction cup material
4	189 182	ESG	4x10	ON
	189 183		4x20	
	189 184		6x10	
	189 185		6x20	
	189 186		8x20	
	189 187		8x30	
	189 188		10x30	
	189 189		15x45	
	189 190		20x60	
	189 191		25x75	
5	189 192	ESG	30x90	ON
	Ordering example		-	

Order table – Suction cup dimensions 4x10 ... 10x30 mm								
Size (suction cup dimensions)	4x10	4x20	6x10	6x20	8x20	8x30	10x30	Conditions
Holder size	4							Code
<b>M</b> Module No.	189 182	189 183	189 184	189 185	189 186	189 187	189 188	
Gripper function	Vacuum suction gripper, oval design							ESG
Size [mm]	4x10	4x20	6x10	6x20	8x20	8x30	10x30	-...
Oval suction cup	Nitrile rubber (NBR)							-ON
Suction cup holder	Male thread, 2 nuts, connection on top							-HA
	Female thread, connection on side							-HB
	Male thread, 2 nuts, connection on top, short height compensator							-HC
	Male thread, 2 nuts, connection on top, long height compensator							-HCL
	Male thread, 2 nuts, connection on side, short height compensator							-HD
	Male thread, 2 nuts, connection on side, long height compensator							-HDL
	Male thread, connection on top, screw-in thread							-HE
Connection	Male thread, connection on top, short height compensator, screw-in thread							-HF
	Push-in connector for plastic tubing							[1] -QS
	Barbed fitting connector for plastic tubing							[1] -PK
<b>O</b> Filter	Filter							-F

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

Transfer order code

<input type="text"/>	ESG	-	<input type="text"/>	-	ON
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# Suction gripper ESG – Oval design

Ordering data – Modular product system

**FESTO**

<input checked="" type="checkbox"/> <b>M Mandatory data</b>		<input type="checkbox"/> <b>O Options</b>	
<b>Suction cup holder</b>		<b>Connection</b>	
HA		QS	
HB		PK	
HC		G	
HCL			
HD			
HDL			
HE			
HF			

<b>Order table – Suction cup dimensions 15x45 ... 30x90 mm</b>					Conditi-	Code	Enter
Size (suction cup dimensions)	15x45	20x60	25x75	30x90	ons		code
Holder size	5						
<b>M</b> Module No.	<b>189 189</b>	<b>189 190</b>	<b>189 191</b>	<b>189 192</b>			
Gripper function	Vacuum suction gripper, oval design					<b>ESG</b>	ESG
Size [mm]	15x45	20x60	25x75	30x90		-...	
Oval suction cup	Nitrile rubber (NBR)					<b>-ON</b>	-ON
Suction cup holder	Male thread, 2 nuts, connection on top					<b>-HA</b>	
	Female thread, connection on side					<b>-HB</b>	
	Male thread, 2 nuts, connection on top, short height compensator					<b>-HC</b>	
	Male thread, 2 nuts, connection on top, long height compensator					<b>-HCL</b>	
	Male thread, 2 nuts, connection on side, short height compensator					<b>-HD</b>	
	Male thread, 2 nuts, connection on side, long height compensator					<b>-HDL</b>	
	Male thread, connection on top, screw-in thread					<b>-HE</b>	
Connection	Threaded connection					<b>-G</b>	

Transfer order code

-  -  -

## Suction cup holders ESH

Technical data

**FESTO**

- With or without height compensation
- 6 holder sizes
- 8 holder types
- 3 tubing connectors

-  - Temperature range  
-10 ... +60



### General technical data

ESH-HA... without height compensation

	Holder size	Vacuum connection	Volume [cm³]	Mounting thread	Suction cup connection	Max. tightening torque [Nm]	Weight [g]
Male thread, 2 nuts, vacuum connection on top							
QS	1	QS4	0.239	M6x0.75	$\varnothing$ 3 mm	3	6
		PK-3	0.090	M5x0.5		2	3
	2	QS4	0.501	M10x1	$\varnothing$ 4 mm	7	12
		PK-4	0.169	M8x0.75		3.5	7
	3	QS6	0.520	M12x1	M4x0.7	14	20
		PK-4	0.274	M8x0.75		3.5	10
PK	4	QS6	0.719	M14x1	M6x1	21	30
		PK-4	0.668	M12x1		14	23
	5	G1/8	1.862	M20x1	M10x1.5	21	84
	6	G1/4	7.234	M24x2	M20x2	50	200
G							

### General technical data

ESH-HB... without height compensation

	Holder size	Vacuum connection	Volume [cm³]	Mounting thread Female thread	Suction cup connection	Weight [g]
Female thread, vacuum connection on side						
QS	1	QS4	0.228	M3x0.5	$\varnothing$ 3 mm	5
		PK-3	0.108			4
	2	QS6	0.418	M4x0.75	$\varnothing$ 4 mm	13
		PK-4	0.188			11
	3	QS6	0.539	M6x1	M4x0.7	29
		PK-4	0.313			27
PK	4	QS6	0.646	M6x1	M6x1	27
		PK-4	0.416			25
	5	G1/8	1.921	M8x1.25	M10x1.5	91
	6	G1/4	7.250	M16x2	M20x2	271
G						

# Suction cup holders ESH

FESTO

Technical data

## General technical data

ESH-HC... with height compensation

	Holder size	Vacuum connection	Volume [cm <sup>3</sup> ]	Mounting thread	Suction cup connection	Height compensation [mm]	Spring force		Max. tightening torque [Nm]	Weight [g]
							min. [N]	max. [N]		
Male thread, 2 nuts, vacuum connection on top										
QS	1	QS4	0.385	M12x1	Ø 3 mm	3	0	0.1	14	17
		PK-3	0.117	M8x0.75					3.5	8
	2	QS6	0.551	M12x1	Ø 4 mm	3	0	0.1	14	18
		PK-4	0.192	M8x0.75					3.5	8
	3	QS6	1.041	M14x1	M4x0.7	6	2	5	21	34
		PK-4	0.789							32
PK	4	QS6	1.153	M14x1	M6x1	6	5	10	21	33
		PK-4	0.911							31
	5	G1/8	3.327	M22x1	M10x1.5	10	8	18	50	112
		G1/4	11.537	M30x2	M20x2	20	12	22		472
	6									
G	1	QS4	0.489	M12x1	Ø 3 mm	10	0	0.1	14	20
		PK-3	0.360							19
	2	QS6	0.519	M12x1	Ø 4 mm	10	0	0.1	14	20
		PK-4	0.398							19
	3	QS6	1.616	M14x1	M4x0.7	20	1	3	21	48
		PK-4	1.383							46
	4	QS6	1.780	M14x1	M6x1	20	1	9	21	47
		PK-4	1.535							45
	5	G1/8	6.060	M22x1	M10x1.5	30	10	16	50	169
		G1/4	16.325	M30x2	M20x2	40	15	32		560
	6									

## General technical data

ESH-HCL... with height compensation, long

	Holder size	Vacuum connection	Volume [cm <sup>3</sup> ]	Mounting thread	Suction cup connection	Height compensation [mm]	Spring force		Max. tightening torque [Nm]	Weight [g]
							min. [N]	max. [N]		
Male thread, 2 nuts, vacuum connection on top										
QS	1	QS4	0.489	M12x1	Ø 3 mm	10	0	0.1	14	20
		PK-3	0.360							19
	2	QS6	0.519	M12x1	Ø 4 mm	10	0	0.1	14	20
		PK-4	0.398							19
	3	QS6	1.616	M14x1	M4x0.7	20	1	3	21	48
		PK-4	1.383							46
	4	QS6	1.780	M14x1	M6x1	20	1	9	21	47
		PK-4	1.535							45
	5	G1/8	6.060	M22x1	M10x1.5	30	10	16	50	169
		G1/4	16.325	M30x2	M20x2	40	15	32		560
	6									

## Suction cup holders ESH

Technical data

General technical data										
ESH-HD... with height compensation										
	Holder size	Vacuum connection	Volume [cm³]	Mounting thread	Suction cup connection	Height compensation [mm]	Spring force		Max. tightening torque [Nm]	Weight [g]
Male thread, 2 nuts, vacuum connection on side										
  	1	QS4	0.241	M8x0.75	Ø 3 mm	3	0	0.1	3.5	13
		PK-3	0.120							11
	2	QS6	0.417	M8x0.75	Ø 4 mm	3	0	0.1	3.5	15
		PK-4	0.183							12
	3	QS6	0.573	M14x1	M4x0.7	6	2	5	21	46
		PK-4	0.343							44
 	4	QS6	0.678	M14x1	M6x1	6	5	10	21	45
		PK-4	0.449							43
5	G1/8	2.072	M22x1	M10x1.5	10	8	18	50	195	
6	G1/4	13.171	M30x2	M20x2	20	12	22		472	

General technical data										
ESH-HDL... with height compensation, long										
	Holder size	Vacuum connection	Volume [cm³]	Mounting thread	Suction cup connection	Height compensation [mm]	Spring force		Max. tightening torque [Nm]	Weight [g]
Male thread, 2 nuts, vacuum connection on side										
  	1	QS4	0.272	M12x1	Ø 3 mm	10	0	0.1	14	29
		PK-3	0.150							28
	2	QS6	0.260	M12x1	Ø 4 mm	10	0	0.1	14	33
		PK-4	0.138							32
	3	QS6	0.474	M14x1	M4x0.7	20	1	3	21	65
		PK-4	0.252							63
 	4	QS6	0.370	M14x1	M6x1	20	1	9	21	65
		PK-4	0.448							63
5	G1/8	1.667	M22x1	M10x1.5	30	10	16	50	273	
6	G1/4	16.968	M30x2	M20x2	40	15	32		560	

# Suction cup holders ESH

**FESTO**

Technical data

## General technical data

ESH-HE... without height compensation

	Holder size	Vacuum connection Male thread	Suction cup connection	Max. tightening torque [Nm]	Weight [g]
With threaded connection for direct attachment					
	1	M3x0.5	Ø 3 mm	0.7	1
	2	M5x0.8	Ø 4 mm	1.9	3
	3	G1/8	M4x0.7	9	11
	4	G1/8	M6x1	9	11
	5	G1/4	M10x1.5	14	24

## General technical data

ESH-HF... with height compensation

	Holder size	Vacuum connection Male thread	Suction cup connection	Height compensator [mm]	Spring force		Max. tightening torque [Nm]	Weight [g]
					min. [N]	max. [N]		
With threaded connection for direct attachment								
	1	M10x1	Ø 3 mm	2.6	2	4	7	14
	2	M10x1	Ø 4 mm	2.6	2	4	7	14
	3	M14x1	M4x0.7	6	6	12	21	54
	4	M14x1	M6x1	6	6	12	21	52

# Suction cup holders ESH

Technical data

FESTO

Materials	ESH-...-	HA-...	HB-...	HC-...	HCL-...	HD-...	HDL-...	HE-...	HF-...
	Steel								
QS connection	Steel, polyacetate, nitrile rubber								-

Ambient conditions	ESH-...-...
Ambient temperature [°C]	-10 ... +60
Corrosion resistance class CRC <sup>1)</sup>	1

- 1) Corrosion resistance class 1 according to Festo standard 940 070  
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

# Suction cup holders ESH

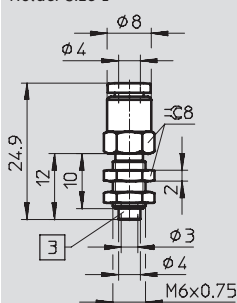
Technical data

**FESTO**

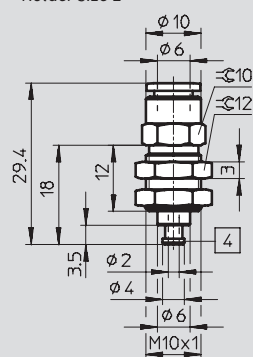
## Dimensions – ESH-HA

Push-in connector QS

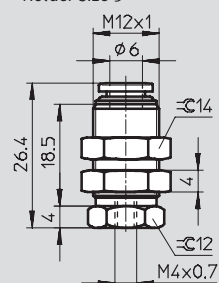
Holder size 1



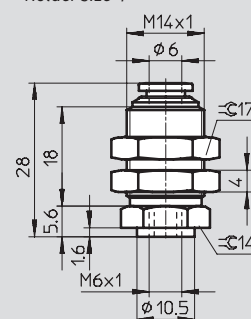
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Holder size 3

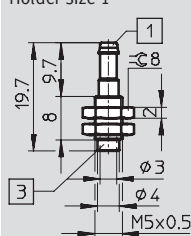


Holder size 4

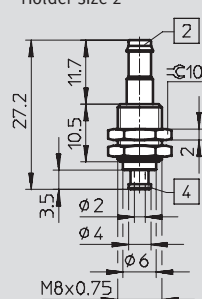


## Barbed fitting connector PK

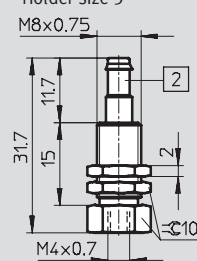
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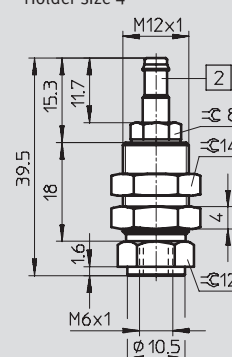
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Holder size 3

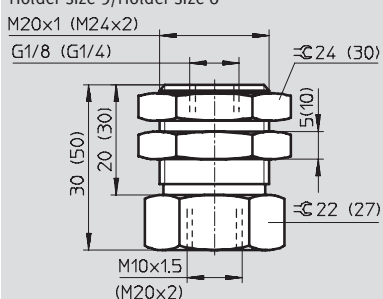


Holder size 4



## Threaded connection G

Holder size 5/Holder size 6\*



[1] Barbed fitting for 3 mm plastic tubing

[2] Barbed fitting for 4 mm plastic tubing

[3] Hole for vacuum generator

[4] Barbed fitting for vacuum generator

\* Dimensions in brackets

## Suction cup holders ESH

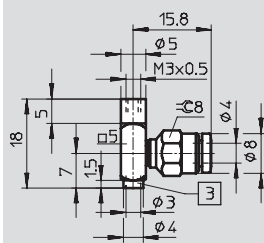
Technical data

**FESTO**

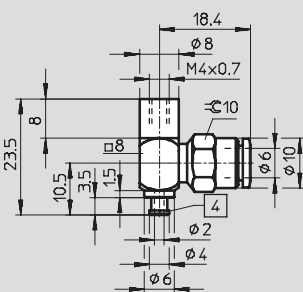
### Dimensions – ESH-HB

Push-in connector QS

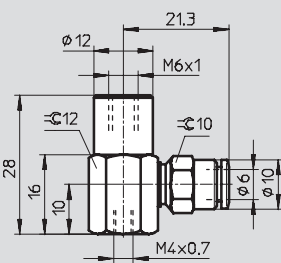
Holder size 1



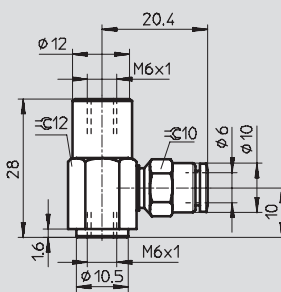
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Holder size 3

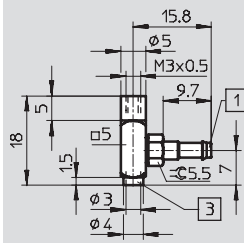


Holder size 4

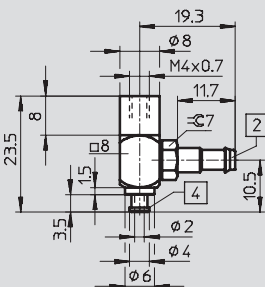


### Barbed fitting connector PK

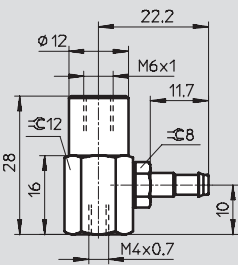
Holder size 1



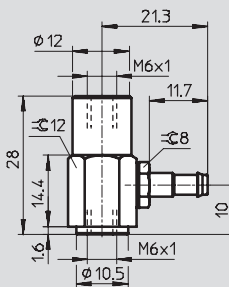
Holder size 2



Holder size 3

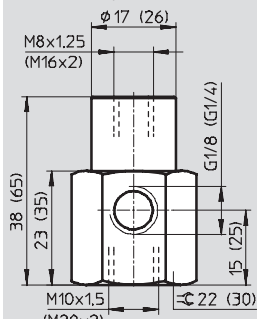


Holder size 4



### Threaded connection G

Holder size 5/Holder size 6\*



[1] Barbed fitting for 3 mm plastic tubing

[2] Barbed fitting for 4 mm plastic tubing

[3] Hole for vacuum generator

[4] Barbed fitting for vacuum generator

\* Dimensions in brackets

# Suction cup holders ESH

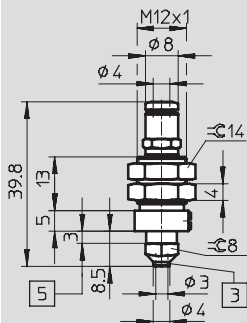
Technical data

**FESTO**

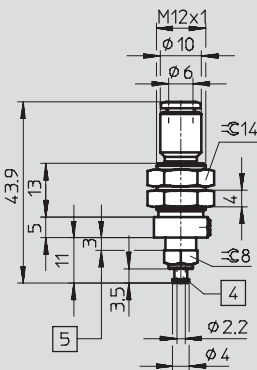
## Dimensions – ESH-HC

Push-in connector QS

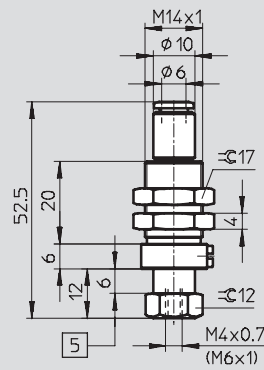
Holder size 1



Holder size 2

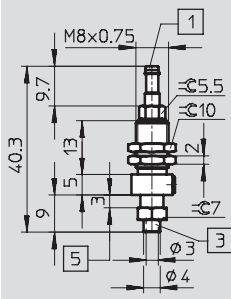


Holder size 3/Holder size 4\*

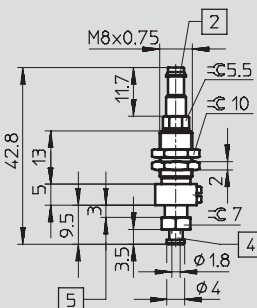


## Barbed fitting connector PK

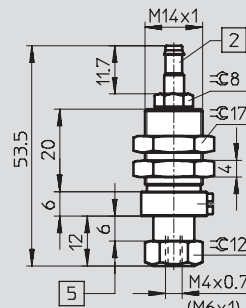
Holder size 1



Holder size 2

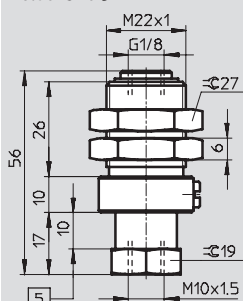


Holder size 3/Holder size 4\*

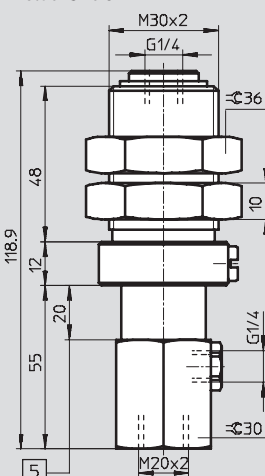


## Threaded connection G

Holder size 5



Holder size 6



[1] Barbed fitting for 3 mm plastic tubing

[2] Barbed fitting for 4 mm plastic tubing

[3] Hole for vacuum generator  
[4] Barbed fitting for vacuum generator

[5] Stroke

\* Dimensions in brackets

## Suction cup holders ESH

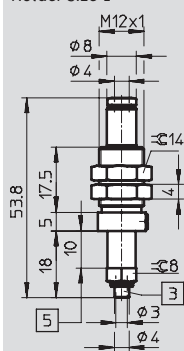
Technical data

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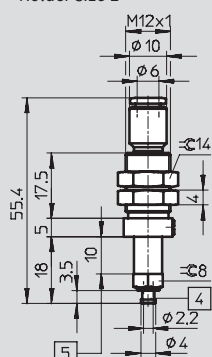
### Dimensions – ESH-HCL

Push-in connector QS

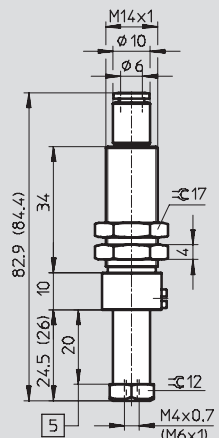
Holder size 1



Holder size 2

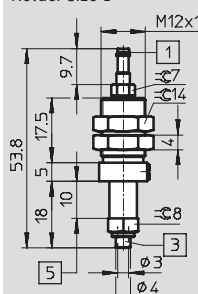


Holder size 3/Holder size 4\*

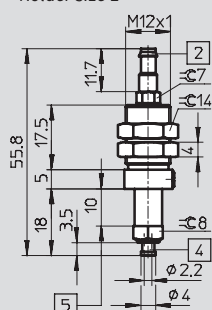


### Barbed fitting connector PK

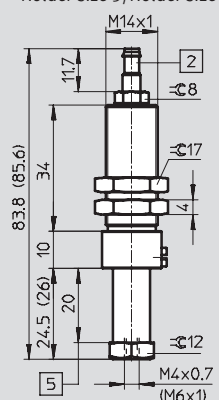
Holder size 1



Holder size 2

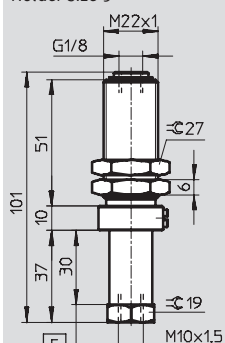


Holder size 3/Holder size 4\*

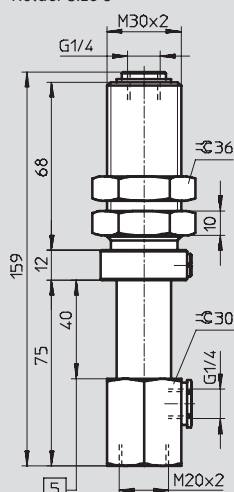


### Threaded connection G

Holder size 5



Holder size 6



- [1] Barbed fitting for 3 mm plastic tubing
- [2] Barbed fitting for 4 mm plastic tubing
- [3] Hole for vacuum generator
- [4] Barbed fitting for vacuum generator
- [5] Stroke

1) Dimensions in brackets

# Suction cup holders ESH

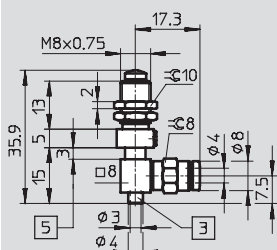
Technical data

**FESTO**

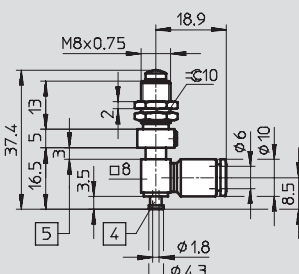
## Dimensions – ESH-HD

Push-in connector QS

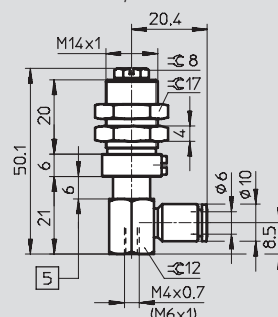
Holder size 1



Holder size 2

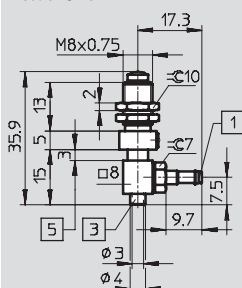


Holder size 3/Holder size 4\*

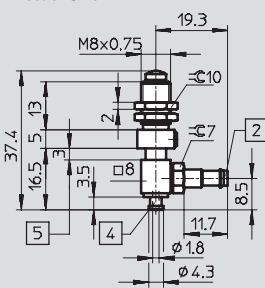


## Barbed fitting connector PK

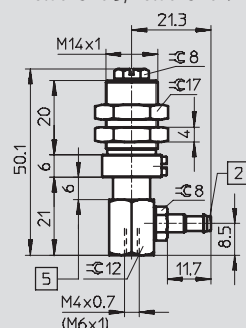
Holder size 1



Holder size 2

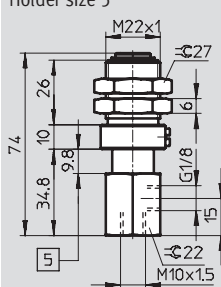


Holder size 3/Holder size 4\*

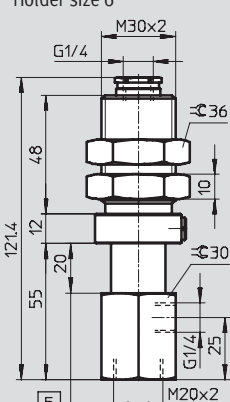


## Threaded connection G

Holder size 5



Holder size 6



[1] Barbed fitting for 3 mm plastic tubing

[2] Barbed fitting for 4 mm plastic tubing

[3] Hole for vacuum generator  
[4] Barbed fitting for vacuum generator

[5] Stroke

\* Dimensions in brackets

## Suction cup holders ESH

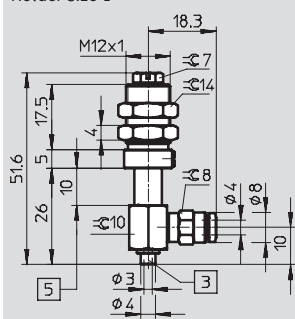
Technical data

**FESTO**

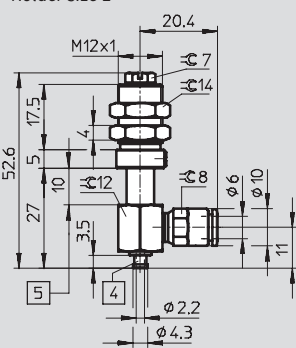
### Dimensions – ESH-HDL

Push-in connector QS

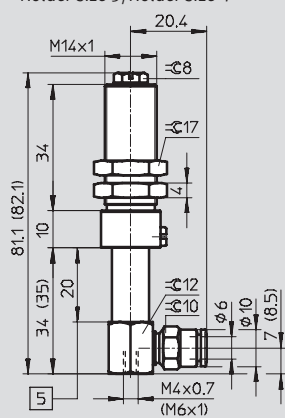
Holder size 1



Holder size 2

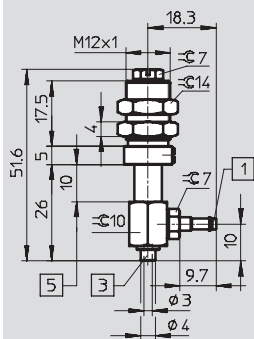


Holder size 3/Holder size 4\*

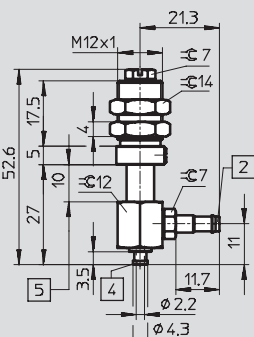


### Barbed fitting connector PK

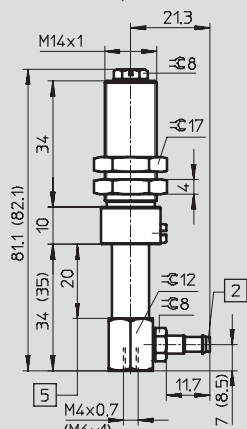
Holder size 1



Holder size 2

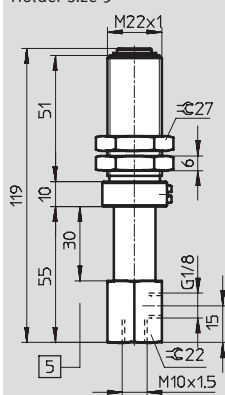


Holder size 3/Holder size 4\*

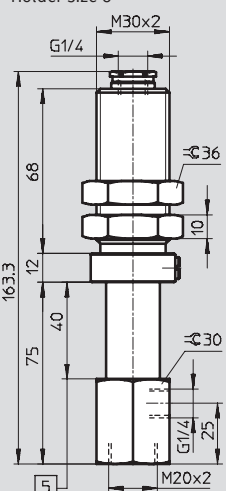


### Threaded connection G

Holder size 5



Holder size 6



- [1] Barbed fitting for 3 mm plastic tubing
- [2] Barbed fitting for 4 mm plastic tubing
- [3] Hole for vacuum generator
- [4] Barbed fitting for vacuum generator
- [5] Stroke

\* Dimensions in brackets

# Suction cup holders ESH

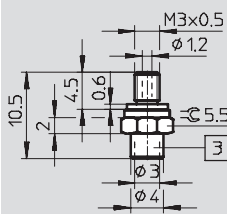
Technical data

**FESTO**

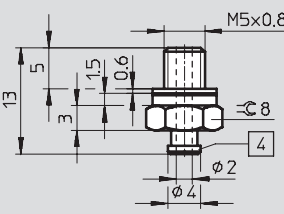
## Dimensions – ESH-HE

G and M thread

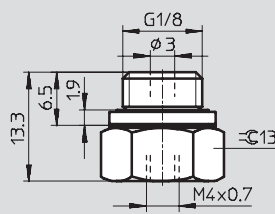
Holder size 1



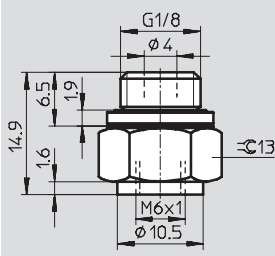
Holder size 2



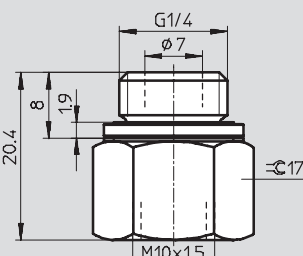
Holder size 3



Holder size 4



Holder size 5



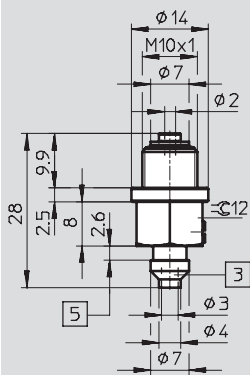
[3] Hole for vacuum generator

[4] Barbed fitting for vacuum generator

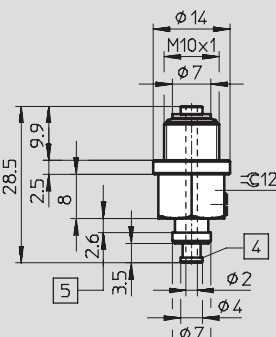
## Dimensions – ESH-HF

M thread

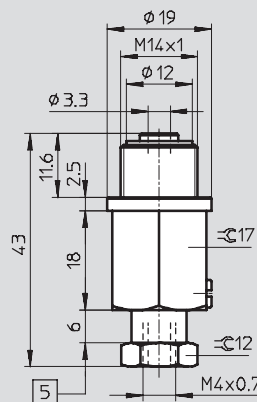
Holder size 1



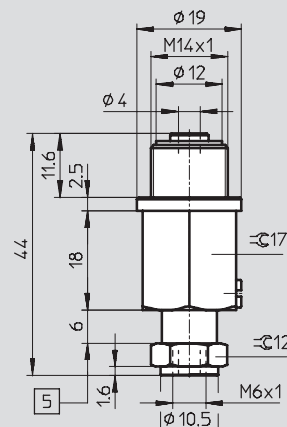
Holder size 2



Holder size 3



Holder size 4



[3] Hole for vacuum generator

[4] Barbed fitting for vacuum generator

[5] Stroke

# Suction cup holders ESH

Technical data

Ordering data							
ESH-HA							
Holder size	Connection	Push-in connector		Barbed fitting connector		Threaded connection	
		Part No.	Type	Part No.	Type	Part No.	Type
Male thread, 2 nuts, vacuum connection on top							
1	QS4	189 193	ESH-HA-1-QS	-		-	
	PK-3	-		189 194	ESH-HA-1-PK	-	
2	QS4	189 195	ESH-HA-2-QS	-		-	
	PK-4	-		189 196	ESH-HA-2-PK	-	
3	QS6	189 197	ESH-HA-3-QS	-		-	
	PK-4	-		189 198	ESH-HA-3-PK	-	
4	QS6	189 199	ESH-HA-4-QS	-		-	
	PK-4	-		189 200	ESH-HA-4-PK	-	
5	G1/8	-		-		189 201	ESH-HA-5-G
6	G1/4	-		-		189 202	ESH-HA-6-G

Ordering data							
ESH-HB							
Holder size	Connection	Push-in connector		Barbed fitting connector		Threaded connection	
		Part No.	Type	Part No.	Type	Part No.	Type
Female thread, vacuum connection on side							
1	QS4	189 203	ESH-HB-1-QS	-		-	
	PK-3	-		189 204	ESH-HB-1-PK	-	
2	QS6	189 205	ESH-HB-2-QS	-		-	
	PK-4	-		189 206	ESH-HB-2-PK	-	
3	QS6	189 207	ESH-HB-3-QS	-		-	
	PK-4	-		189 208	ESH-HB-3-PK	-	
4	QS6	189 209	ESH-HB-4-QS	-		-	
	PK-4	-		189 210	ESH-HB-4-PK	-	
5	G1/8	-		-		189 211	ESH-HB-5-G
6	G1/4	-		-		189 212	ESH-HB-6-G

Ordering data							
ESH-HC							
Holder size	Connection	Push-in connector		Barbed fitting connector		Threaded connection	
		Part No.	Type	Part No.	Type	Part No.	Type
Male thread, 2 nuts, vacuum connection on top, height compensator							
1	QS4	189 213	ESH-HC-1-QS	-		-	
	PK-3	-		189 214	ESH-HC-1-PK	-	
2	QS6	189 215	ESH-HC-2-QS	-		-	
	PK-4	-		189 216	ESH-HC-2-PK	-	
3	QS6	189 217	ESH-HC-3-QS	-		-	
	PK-4	-		189 218	ESH-HC-3-PK	-	
4	QS6	189 219	ESH-HC-4-QS	-		-	
	PK-4	-		189 220	ESH-HC-4-PK	-	
5	G1/8	-		-		189 221	ESH-HC-5-G
6	G1/4	-		-		189 222	ESH-HC-6-G

# Suction cup holders ESH

**FESTO**

Technical data

Ordering data					
ESH-HCL					
Holder size	Connection	Push-in connector	Barbed fitting connector	Threaded connection	
		Part No. Type		Part No.	Type
Male thread, 2 nuts, vacuum connection on top, height compensator, long					
1	QS4	189 223 ESH-HCL-1-QS	-	-	-
	PK-3	-	189 224 ESH-HCL-1-PK	-	-
2	QS6	189 225 ESH-HCL-2-QS	-	-	-
	PK-4	-	189 226 ESH-HCL-2-PK	-	-
3	QS6	189 227 ESH-HCL-3-QS	-	-	-
	PK-4	-	189 228 ESH-HCL-3-PK	-	-
4	QS6	189 229 ESH-HCL-4-QS	-	-	-
	PK-4	-	189 230 ESH-HCL-4-PK	-	-
5	G1/8	-	-	189 231 ESH-HCL-5-G	-
6	G1/4	-	-	189 232 ESH-HCL-6-G	-

Ordering data					
ESH-HD					
Holder size	Connection	Push-in connector	Barbed fitting connector	Threaded connection	
		Part No. Type		Part No.	Type
Male thread, 2 nuts, vacuum connection on side, height compensator					
1	QS4	189 233 ESH-HD-1-QS	-	-	-
	PK-3	-	189 234 ESH-HD-1-PK	-	-
2	QS6	189 235 ESH-HD-2-QS	-	-	-
	PK-4	-	189 236 ESH-HD-2-PK	-	-
3	QS6	189 237 ESH-HD-3-QS	-	-	-
	PK-4	-	189 238 ESH-HD-3-PK	-	-
4	QS6	189 239 ESH-HD-4-QS	-	-	-
	PK-4	-	189 240 ESH-HD-4-PK	-	-
5	G1/8	-	-	189 241 ESH-HD-5-G	-
6	G1/4	-	-	189 242 ESH-HD-6-G	-

Ordering data					
ESH-HDL					
Holder size	Connection	Push-in connector	Barbed fitting connector	Threaded connection	
		Part No. Type		Part No.	Type
Male thread, 2 nuts, vacuum connection on side, height compensator, long					
1	QS4	189 243 ESH-HDL-1-QS	-	-	-
	PK-3	-	189 244 ESH-HDL-1-PK	-	-
2	QS6	189 245 ESH-HDL-2-QS	-	-	-
	PK-4	-	189 246 ESH-HDL-2-PK	-	-
3	QS6	189 247 ESH-HDL-3-QS	-	-	-
	PK-4	-	189 248 ESH-HDL-3-PK	-	-
4	QS6	189 249 ESH-HDL-4-QS	-	-	-
	PK-4	-	189 250 ESH-HDL-4-PK	-	-
5	G1/8	-	-	189 251 ESH-HDL-5-G	-
6	G1/4	-	-	189 252 ESH-HDL-6-G	-

# Suction cup holders ESH

Technical data

<b>Ordering data</b>			
ESH-HE			
Holder size	Connection	Part No.	Type
Threaded connection for direct attachment			
1	M3	<b>189 253</b>	ESH-HE-1-M3
2	M5	<b>189 254</b>	ESH-HE-2-M5
3	G <sup>1</sup> / <sub>8</sub>	<b>189 255</b>	ESH-HE-3-G <sup>1</sup> / <sub>8</sub>
4	G <sup>1</sup> / <sub>8</sub>	<b>189 256</b>	ESH-HE-4-G <sup>1</sup> / <sub>8</sub>
5	G <sup>1</sup> / <sub>4</sub>	<b>189 257</b>	ESH-HE-5-G <sup>1</sup> / <sub>4</sub>

<b>Ordering data</b>			
ESH-HF			
Holder size	Connection	Part No.	Type
Threaded connection for direct attachment, height compensator			
1	M10	<b>189 260</b>	ESH-HF-1-M10x1
2	M10	<b>189 261</b>	ESH-HF-2-M10x1
3	M14	<b>189 262</b>	ESH-HF-3-M14x1
4	M14	<b>189 263</b>	ESH-HF-4-M14x1