

## Vacuum efficiency valves ISV

**FESTO**



# Vacuum efficiency valves ISV

Features

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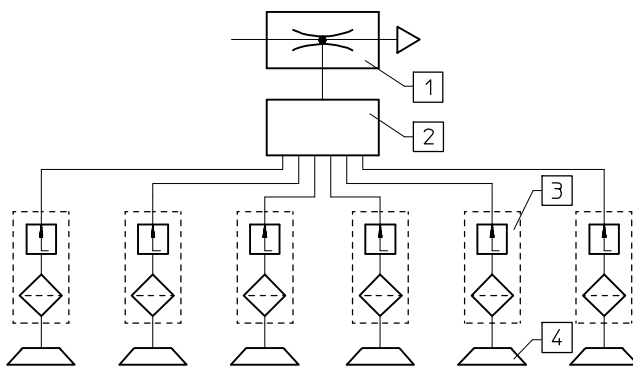
## Areas of application

- For parallel arrangement of several suction cups
  - To prevent dissipation of the vacuum if one or several suction cups do not make full contact
- Gripping of randomly placed products
- Saves compressed air and energy
  - Retention is only successful if 100% contact is achieved
- Maintains vacuum

## Function diagram

These valves are suitable for applications requiring several vacuum suction cups and for the maintenance of vacuum in the event that one suction cup should fail to make contact.

- [1] Vacuum generator
- [2] Distributor
- [3] Vacuum efficiency valve
- [4] Suction cup



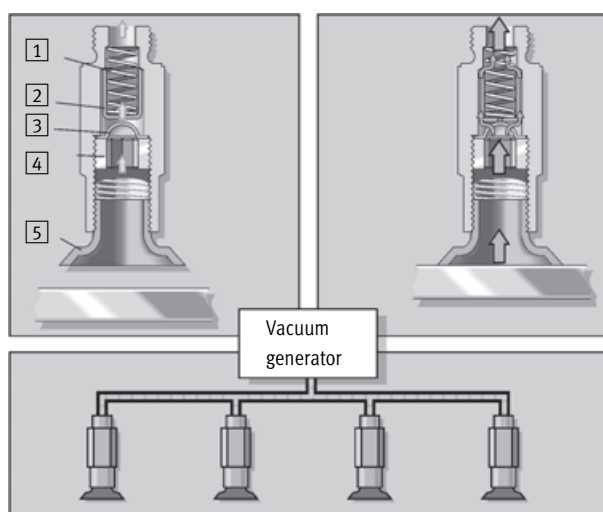
## Vacuum efficiency valve function

The ISV valve is fitted between the vacuum generator and the suction cup. If, during vacuum generation, a suction cup is uncovered, or only partly covered, the ISV automatically stops the influx of air.

When the suction cup fits tightly against the surface, a vacuum is regenerated. Removal of the object from the suction cup causes the ISV valve to close immediately.

1. When the suction cup is open to atmosphere, the float is drawn back against the housing. In this position, flow is only possible through the small hole in the end of the float.
2. When an object is in contact with the suction cup, flow is reduced and the spring forces the float forward. The seal is thus broken and full vacuum is generated within the suction cup.

- [1] Spring
- [2] Float
- [3] Filter
- [4] Retaining screw
- [5] Suction cup

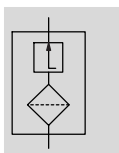


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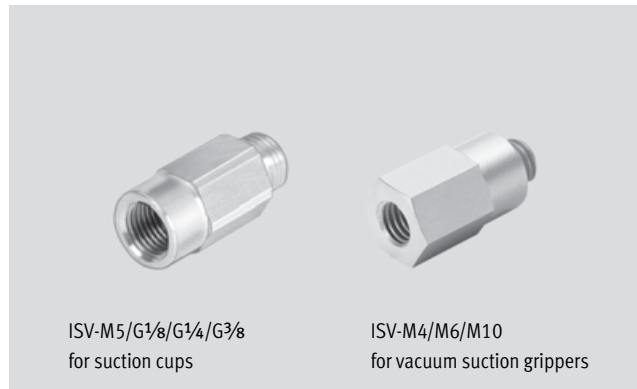
Technical data

## Function



- - Temperature range  
-10 ... +60 °C

- - Operating pressure  
-0.95 ... 0 bar



ISV-M5/G1/8/G1/4/G3/8  
for suction cups

ISV-M4/M6/M10  
for vacuum suction grippers

## General technical data

Pneumatic connection 1, 2	For suction cups				For vacuum suction grippers		
	M5	G1/8	G1/4	G3/8	M4	M6	M10
Mounting position	Any						
Type of mounting	Screw-in						
Ejector pulse possibility [bar]	≤ 8						
Required suction rate [l/min] at -0.5 bar	1	2	1.6	1.5	1	2	2

## Operating and environmental conditions

Operating pressure [bar]	-0.95 ... 0					
Operating medium	Atmospheric air based on ISO 8573-1:2010 [7:-:-]					
Ambient temperature [°C]	-10 ... +60					
Corrosion resistance class CRC <sup>1)</sup>	2					

1) 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.

## Weights [g]

Pneumatic connection 1, 2	For suction cups				For vacuum suction grippers		
	M5	G1/8	G1/4	G3/8	M4	M6	M10
Vacuum efficiency valve	4	9	16	33	1.5	14	18

## Materials

Pneumatic connection 1, 2	For suction cups				For vacuum suction grippers		
	M5	G1/8	G1/4	G3/8	M4	M6	M10
Housing	Wrought aluminium alloy						Wrought aluminium alloy
Filter	Sintered bronze	Wrought aluminium alloy, stainless steel mesh				Sintered bronze	
Spring	-	High-alloy stainless steel			-	High-alloy stainless steel	
Hollow bolt	-	Wrought aluminium alloy			-		
Float	-	POM			-	POM	

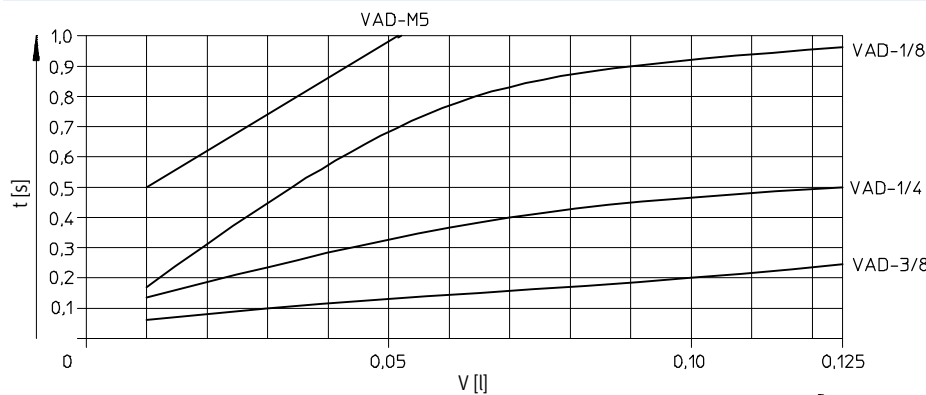
# Vacuum efficiency valves ISV

Technical data

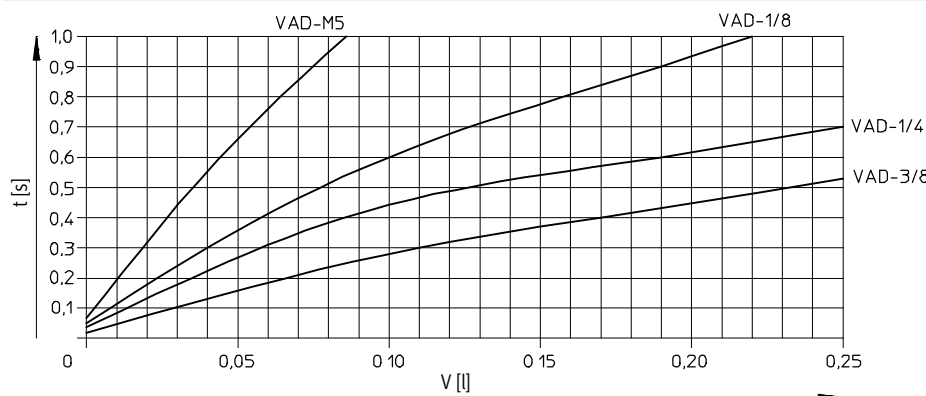
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## Evacuation time $t$ as a function of the volume to be evacuated $V$ with various ejectors

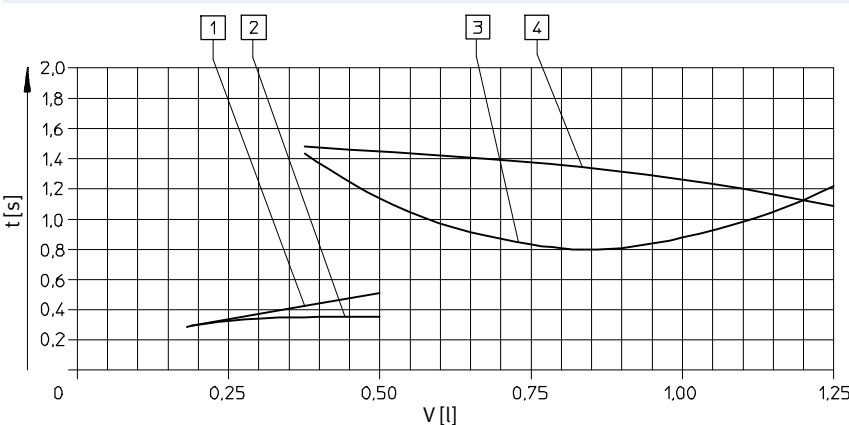
ISV-M5



## ISV-1/8/ISV-1/4



## ISV-3/8



- [1] VAD-...-3/8 with suction cup  
VAS-125
- [2] VAD-ME-...-3/8 with suction cup  
VAS-125
- [3] VAD-...-3/8 with suction cup  
VASB-125
- [4] VAD-ME-...-3/8 with suction cup  
VASB-125

- Note

Evacuation time is the time required to attain 90% maximum possible vacuum.

# Vacuum efficiency valves ISV

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Technical data

## Conditions for operation of the vacuum efficiency valve ISV

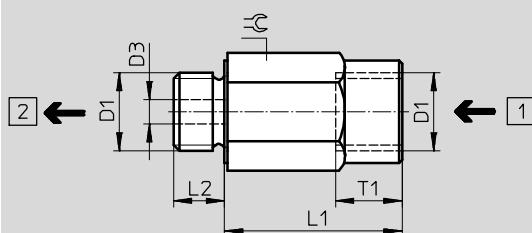
- The number of vacuum suction cups that can be attached depends upon the suction capacity of the ejector.
- A minimum switching flow rate is required to ensure the function of each ISV vacuum efficiency valve connected in parallel to an ejector.
- The number of cups which can be reliably operated can be estimated on the basis of the ratio of ejector suction power and the minimum switching flow rate of the ISV vacuum efficiency valve.

## Max. no. of sealed suction cups as a function of the vacuum generator used and the attainable vacuum level

Vacuum generator	Max. number of suction cups at $P_u$ [bar]											
	ISV-M5			ISV-1/8			ISV-1/4			ISV-3/8		
	-0.5	-0.6	-0.7	-0.5	-0.6	-0.7	-0.5	-0.6	-0.7	-0.5	-0.6	-0.7
VAD-M5	2	1	-	1	1	-	1	-	-	-	-	-
VAD-1/8	4	2	1	2	1	-	2	1	-	-	-	-
VAD-1/4	8	6	3	4	3	1	4	3	1	-	-	-
VAD-3/8	8	8	7	7	6	3	7	6	3	-	2	1
VADM/VADM-45	2	1	-	1	1	-	1	-	-	-	-	-
VADM/VADM-70	4	2	1	2	1	-	2	1	-	-	-	-
VADM/VADM-95	8	6	3	4	3	1	4	2	1	-	-	-
VADM/VADM-140	8	8	7	7	6	3	7	6	3	3	2	1
VADM/VADM-200	16	16	14	14	12	6	14	12	6	6	4	2
VADM/VADM-300	32	32	28	28	24	12	28	14	12	12	8	4

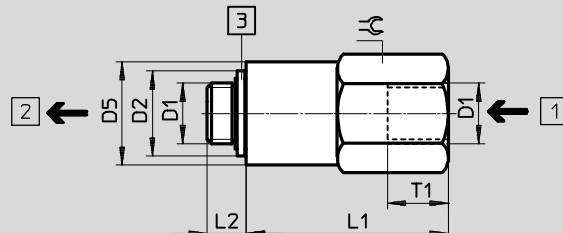
## Dimensions

ISV-M5/G1/8/G1/4/G3/8 for suction cups



[1] Suction side  
[2] Tubing side

ISV-M4/M6/M10 for vacuum suction grippers



Type	D1	D2	D3	D5	L1	L2	T1	
ISV-M5	M5	-	2	-	10	5	5.5	8
ISV-1/8	G1/8	-	4	-	29.5	6.5	11	13
ISV-1/4	G1/4	-	4	-	29.5	8	11	17
ISV-3/8	G3/8	-	4	-	33	9	13	22
ISV-M4	M4	7.8	-	7	10.7	3.8	5	7
ISV-M6	M6	8.4	-	14	28.3	5	5	14
ISV-M10	M10	14	-	17	32	6.5	10	17

## Ordering data

Pneumatic connection 1, 2	For suction cups		Pneumatic connection 1, 2		For vacuum suction grippers	
	Part No.	Type	Part No.	Type	Part No.	Type
M5	151217	ISV-M5	M4		545996	ISV-M4
G1/8	33969	ISV-1/8	M6		545997	ISV-M6
G1/4	33970	ISV-1/4	M10		545998	ISV-M10
G3/8	33971	ISV-3/8				

## Product Range and Company Overview

### A Complete Suite and Company Overview

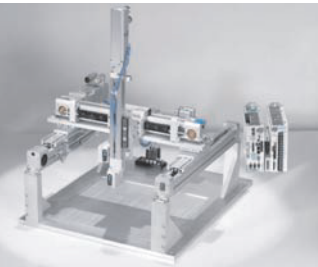
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# Festo North America



**[1] Festo Canada Headquarters**  
**Festo Inc.**  
5300 Explorer Drive  
Mississauga, ON  
L4W 5G4

**[2] Montréal**  
5600, Trans-Canada  
Pointe-Claire, QC  
H9R 1B6

**[3] Québec City**  
2930, rue Watt#117  
Québec, QC  
G1X 4G3



**[4] Festo United States Headquarters**  
**Festo Corporation**  
395 Moreland Road  
Hauppauge, NY  
11788

**[5] Appleton**  
North 922 Tower View Drive, Suite N  
Greenville, WI  
54942

**[7] Detroit**  
1441 West Long Lake Road  
Troy, MI  
48098

**[6] Chicago**  
85 W Algonquin - Suite 340  
Arlington Heights, IL  
60005

**[8] Silicon Valley**  
4935 Southfront Road, Suite F  
Livermore, CA  
94550

## Festo Regional Contact Center

### Canadian Customers

Commercial Support:  
Tel: 1 877 GO FESTO (1 877 463 3786)  
Fax: 1 877 FX FESTO (1 877 393 3786)  
Email: festo.canada@ca.festo.com

Technical Support:  
Tel: 1 866 GO FESTO (1 866 463 3786)  
Fax: 1 877 FX FESTO (1 877 393 3786)  
Email: technical.support@ca.festo.com

### USA Customers

Commercial Support:  
Tel: 1 800 99 FESTO (1 800 993 3786)  
Fax: 1 800 96 FESTO (1 800 963 3786)  
Email: customer.service@us.festo.com

Technical Support:  
Tel: 1 866 GO FESTO (1 866 463 3786)  
Fax: 1 800 96 FESTO (1 800 963 3786)  
Email: product.support@us.festo.com