

"SMC is a total solutions provider to optimise performance, cost, energy efficiency and reliability."

# Do you feel that you're not getting what you expected from your vacuum system? Maybe you don't have the solution you deserve.

SMC's expertise will help you to achieve the results you demand from your system. Our experts will offer the optimal solution that tailor-made to your demands. Years of knowledge with vacuum applications, together with the wide range of SMC products are the perfect match to meet all your vacuum requirements.

SMC will help you throughout the vacuum system, from the filtration and regulation to the end of tooling, trying to offer the most efficient and energy-saving solution possible, while giving a high performance.

There are many aspects to be aware of when designing a vacuum system, arguably, at the top of the list, are smart vacuum solutions thanks to the capabilities they bring. SMC offers smart manifolds that provide precise control and communication that allows you to implement a condition-monitoring and predictive maintenance strategy.



By Irina Hermann, Product Manager, SMC Germany

#### Give your vacuum handling system a lift

We all know that the centrepiece of any vacuum system is the application and system layout, typically involving the method of vacuum generation, and thus whether you use ejectors or pumps to generate the negative pressure and transfer the workpieces. However, there are many more important system components which, if overlooked, could mean that your vacuum handling unit fails to perform at its optimum level



By Martina Höller, Electrical Technology Product Manager CEE, SMC Austria

# Four ways to make your vacuum system more efficient

With energy prices surging across Europe, efficiency has become a high priority for all manufacturing and process plants using vacuum handling systems. Fortunately, based on decades of experience and know-how, SMC can outline four simple ways that you can reduce the energy consumption of your vacuum system. Using less energy per lift/transfer will provide a direct contribution to your bottom-line profitability while simultaneously supporting industry's drive to net-zero carbon emissions



# Let us help you choose your vacuum products \_

## Do you have to design a vacuum circuit?





#### **Vacuum Components Selector**

Design an optimal vacuum circuit, including vacuum pads, ejectors, piping control valves, supply, release and throttle valves and vacuum control units.

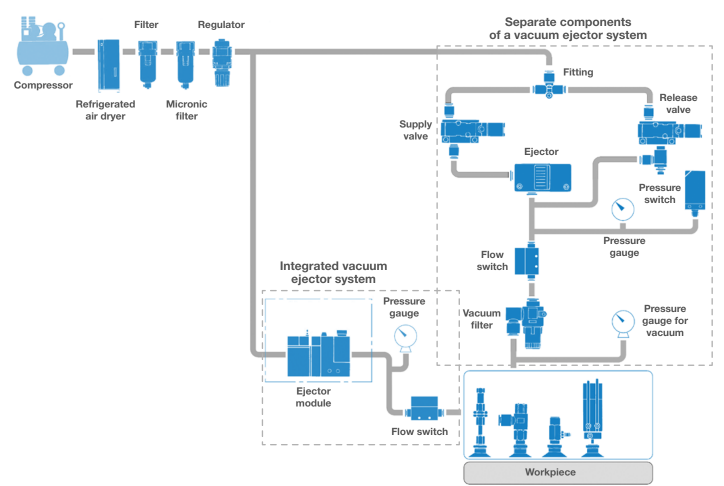
With this software you can choose from 4 different circuit designs, and with the introduction of a few operating conditions the program will help you select the SMC series of:

- Vacuum pads
- Vacuum ejectors
- Piping
- Control valves
- Supply, release & throttle valves
- Vacuum control units.

The Vacuum Components Selector will display your design characteristics in terms of: adsorption response time, safety factor, release time and air consumption, so you can adjust the selection until you get your optimal vacuum solution.

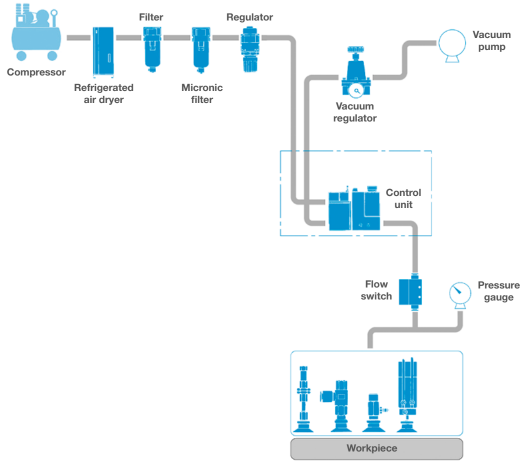
## Choose the construction for your system

#### Adsorption transfer system by ejector

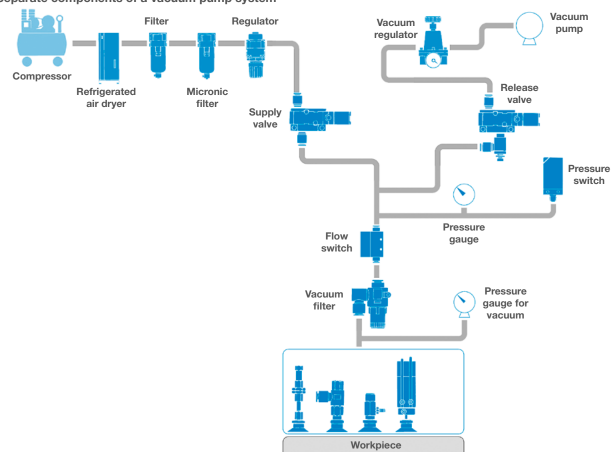


## Adsorption transfer system for vacuum pump

Integrated vacuum pump system



#### Separate components of a vacuum pump system



# Vacuum selection guide \_\_\_



The total area of vacuum pads for a horizontal lift () can easily calculated from this equation which includes a safety factor.

Where W = Lifting force [N]

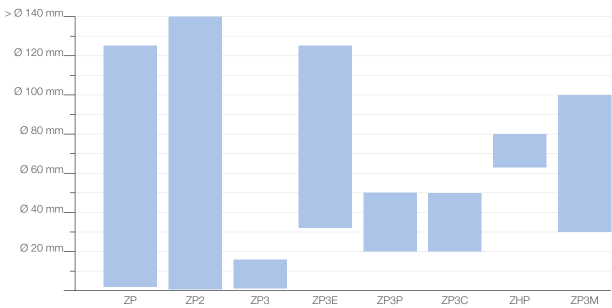
P = Vacuum pressure [kPa]

S = Pad area [cm<sup>2</sup>] n = number of pads

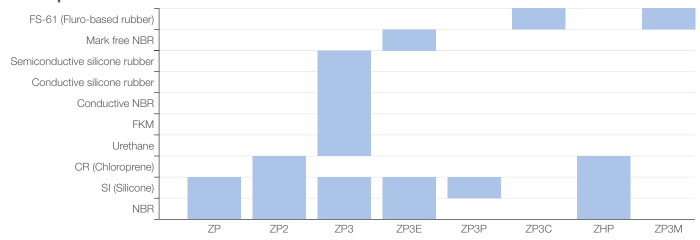
 $\frac{40 \text{ W}}{P} = S$  For most vacuum applications, assume a vacuum pressure of (-) 80 kPa.

$$\emptyset D = \sqrt{\frac{4}{3.14} \times \frac{1}{P} \times \frac{W}{n} \times t \times 1000}$$

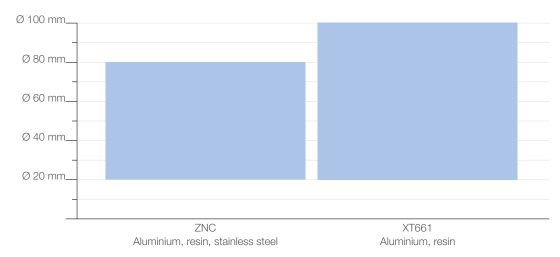
#### Vacuum pad diameter



#### Vacuum pad material



#### Non-contact vacuum pad range



The area (cm²) is the pad area required. This can be made up by one pad or several smaller pads - depending on the object to be lifted. The shape of the pad (flat, bellows, ribbed etc) is chosen, then the stem style (plain, buffer, etc). For single pads, the area is shown below in the table.

#### Pad diameter (Ø 2 to Ø 50)

Pad diameter [mm]	Ø2	Ø 4	Ø 6	Ø 8	Ø 10	Ø 13	Ø 16	Ø 20	Ø 25	Ø 32	Ø 40	Ø 50
Pad area [cm²]	0.03	0.13	0.28	0.5	0.79	1.3	2	3.1	4.9	8	12.6	19.6

#### Pad diameter (Ø 63 to Ø 340)

Pad diameter [mm]	Ø 63	Ø 80	Ø 100	Ø 125	Ø 150	Ø 250	Ø 300	Ø 340
Pad area [cm²]	31.2	50.2	78.5	122.7	176.7	490.6	706.5	907.5

#### Oval pad (2 x 4 to 8 x 30)

Pad diameter [mm]	2 x 4	3.5 x 7	4 x 10	5 x 10	6 x 10	4 x 20	5 x 20	6 x 20	8 x 20	4 x 30	5 x 30	6 x 30	8 x 30
Pad area [cm²]	0.07	0.21	0.36	0.44	0.52	0.76	0.94	1.12	1.46	1.16	1.44	1.72	2.26

#### Pad type

Pad form	Application
Flat	To be used when absorption surface of work is flat and not deformed.
Flat with ribs	To be used when work is likely to deform or in the case of releasing work certainly.
Deep	To be used when work is curved shape.
Bellows	To be used when there is not enough space to install buffer or absorption surface of work is slanted.
Oval	To be used when work has limited absorption surface or long in length and work is required to locate precisely.

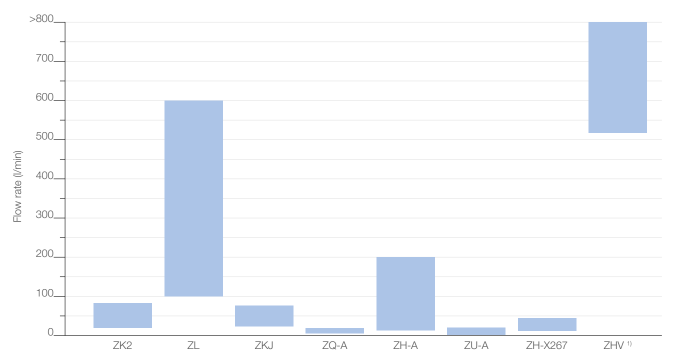
Pad fo	orm	Application
Ball joint type		To be used when absorption surface of work is flat and not deformed.
Buffer		To be used when work is likely to deform or in the case of releasing work certainly.
Large size		To be used when work is curved shape.
Conductive pad		To be used when there is not enough space to install buffer or absorption surface of work is slanted.
Bowl		Ideal for applications where gripping curved workpieces or those with an oil film on a flat surface is required.



# **Choose the ejector**

Two things influence the choice, is a simple ejector suitable (ZU or ZH type), which will be smaller and lighter or are integrated control valves and vacuum switches required? The other factor is suction flow, a higher suction flow will evacuate a system faster, but the ejector will be larger and will consume more air.

#### **Ejectors**



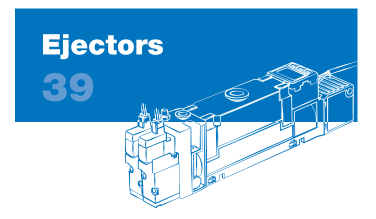
1) ZHV vacuum pressure is -6 kPa

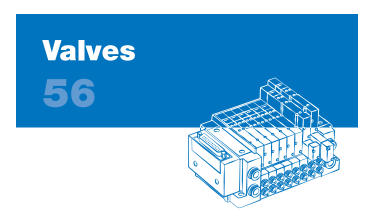


# Specify the rest of the system

When pad(s) and ejector have been selected, the rest of the system can be specified. If dirt and liquid may be picked up by the pad, a ZF filter or AMJ separator should be put into the system to protect the ejector. The valves to control compressed air and vacuum, fittings and tubing can also be specified.

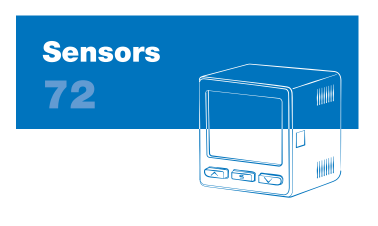
# Vacuum pads











## **Product indications**



**New Products** – Symbol for all the New Products launched to the market in the past 2 years



**Energy efficiency** – Symbols for those products that save energy and more importantly save money.



Enhanced products – These are improved versions of existing products. Products that our engineers have made more compact, lighter, with improved materials...

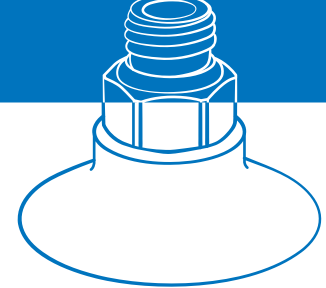


Range extensions – This includes products that incorporate added features: to cover more of your applications: New sizes, more mounting options, further communication protocols...



Robotics products – Symbol for products dedicated to robotic applications and embedded hardware. These are ultra-compact and very light products.

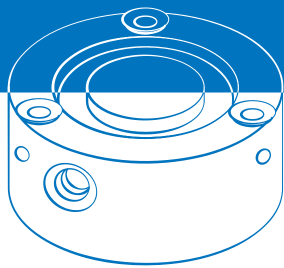
# Vacuum pads



# **Standard vacuum pads**

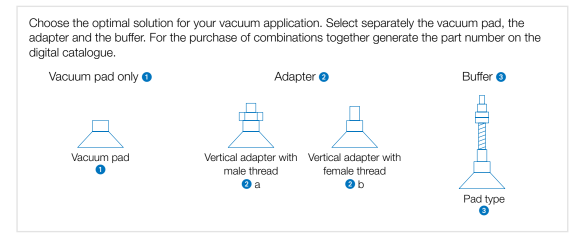
Flat vacuum pad ZP Series	
Flat vacuum pad with ribs ZP Series type C	Opening and flat was assume made
<b>Bellows vacuum pad</b> ZP Series type B	Compact flat vacuum pad ZP3-□U/UM Series
<b>Deep vacuum pad</b> ZP Series type D	Compact bellows vacuum pad ZP3-□B Series 20
<b>Heavy duty vacuum pad</b> ZP Series type H	Flat vacuum pad with groove ZP3E Series type UM
Heavy duty, bellows vacuum pad ZP Series type HB	<b>Bellows vacuum pad with groove</b> ZP3E Series type BM
Nozzle vacuum pad ZP2-□□AN Series	Flat vacuum pad, FDA compliant ZP3P Series type PT
Sponge vacuum pad ZP2-□□S Series	2.5 and 5.5 bellows vacuum pad, FDA compliant ZP3P Series type JT
<b>2.5/3.5 stage bellows vacuum pad</b> ZP2-□J/ZJ Series	Flat abrasion resistant vacuum pad ZP3C Series
<b>4.5 stage bellows vacuum pad</b> ZP2-T□ZJ Series	Bellows abrasion resistant vacuum pad ZP3C Series
Oval vacuum pad     ZP2-□□W Series	Bowl shape with non-slip feature vacuum pad
<b>Heavy-duty vacuum pad</b> ZP2-□H/HT Series	ZP3M Series
Mark-free vacuum padZP2-□H/K/U Series	vacuum pad ZP3M□B Series





# Other vacuum handling solutions

ZNC Series	
Bernoulli gripper with Coanda grip ZNC-C Series	
Suction cup/Compatible with metal detectors	
HF3A-ZP3F Series	Vacuum gripper for collaborative robots ZXP-X1 Series 31
Non-contact gripper, cyclone type XT661-A Series	Electric vacuum gripper for collaborative robots
Magnetic gripper	ZXPE5 Series
MHM-X6400 Series	Vacuum gripper system (foam type)
High performance magnetic gripper	ZGS Series
MHM Series	Vacuum pad with ejector
Magnetic gripper for collaborative robotsMHM-X7400A Series30	ZHP Series



# **Standard vacuum pads**

### Flat vacuum pad

**ZP** Series





- · Material:
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Si (Silicone): excellent suction capacity due to its greater flexibility. Wide temperature range. FDA and Food Sanitation Law certified. Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for use where the workpiece gripping surface is flat, even and not very deformable
- · Other materials: connection adapters and buffers available upon request.

DI	Only vacuu	um pad 🕕		Adap	ter 2			Buffer	3			
Pad diameter Ø	Mate	erial		Connect	ion type		Buffer type: Non-rotating					
[mm]	NBR	Silicone	Male thread 2 a	Connection size			Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection		
2	ZP02UN •	ZP02US •					ZDD4K0 DE •	0				
4	ZP04UN •	ZP04US •	7DT4 AF .		ZPT1-B5 ●		ZPB1K6-B5 ● ZPB1K10-B5	6 10	MOved			
6	ZP06UN •	ZP06US •	ZPT1-A5		ZP11-B5		ZPB1K15-B5 ZPB1K25-B5	15 25	M8 x 1			
8	ZP08UN •	ZP08US •		M5 x 0.8			ZPB1R25-B5	20				
10	ZP10UN •	ZP10US •				M5 x 0.8				MEVOO		
13	ZP13UN •	ZP13US •	ZPT2-A5		ZPT2-B5 ●		ZPB2K10-B5 ●	10		M5 x 0.8		
16	ZP16UN •	ZP16US •					ZPB2K20-B5	20	M40 4			
20	ZP20UN •	ZP20US •					ZPB2K30-B5 • ZPB2K40-B5 •	30 40	M10 x 1			
25	ZP25UN •	ZP25US •	ZPT3-A6	M6 x 1	ZPT3-B5 ●		ZPB2K50-B5 ●	50				
32	ZP32UN •	ZP32US •										
40	ZP40UN •	ZP40US •					ZPB3K10-B01	10				
50	ZP50UN •	ZP50US •	ZPT4-A8 ●	M8 x 1	ZPT4-B8 ●	M8 x 1.25	ZPB3K20-B01 • ZPB3K30-B01 • ZPB3K50-B01 •	20 30 50	M14 x 1	Rc1/8		

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

## Flat vacuum pad with ribs

ZP Series type C



#### · Material:

- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120  $^{\circ}\text{C}.$
- Si (Silicone): excellent suction capacity due to its greater flexibility. Wide temperature range. FDA and Food Sanitation Law certified. Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for use where parts are likely to deform when gripped or to facilitate removal of the part
- $\boldsymbol{\cdot}$  Other materials: connection adapters and buffers available upon request.

D -	Only vacuu	um pad 1		Adap	ter 2			Buffer (			
Pad diameter Ø	Mate	erial		Connect	tion type		Buffer type: Non-rotating				
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
10	ZP10CN •	ZP10CS •									
13	ZP13CN ●	ZP13CS •	ZPT2-A5 ●	M5 x 0.8	ZPT2-B5 ●		ZPB2K10-B5 ●	10			
16	ZP16CN •	ZP16CS				M5 x 0.8	ZPB2K20-B5	20	N440 4	M5 0. 0	
20	ZP20CN •	ZP20CS				WI5 X U.8	ZPB2K30-B5 ● ZPB2K40-B5 ●	30 40	M10 x 1	M5 x 0.8	
25	ZP25CN •	ZP25CS	ZPT3-A6 ●	M6 x 1	ZPT3-B5 ●		ZPB2K50-B5 ●	50			
32	ZP32CN •	ZP32CS •									
40	ZP40CN •	ZP40CS •	ZPT4-A8 ●	M8 x 1	ZPT4-B8 ●	M8 x 1.25	ZPB3K10-B01 • ZPB3K20-B01 •	10 20	M14 x 1	Bc1/8	
50	ZP50CN ●	ZP50CS •	2F14-A0	IVIO X I	∠F 14-D0 ♥	IVIO A 1.20	ZPB3K30-B01 ● ZPB3K50-B01 ●	30 50	IVII 4 X I	1101/0	

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.



## **Bellows vacuum pad**

ZP Series type B



- · Material:
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Si (Silicone): excellent suction capacity due to its greater flexibility. Wide temperature range. FDA and Food Sanitation Law certified. Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for use when space is too limited to install a buffer, when the gripping surface is inclined or to use the cushioning effect of the bellows
- Other materials: connection adapters and buffers available upon request.

DI	Only vacuu	um pad 1		Adap	ter 2			Buffer (			
Pad diameter Ø	Material	erial		Connect	tion type		Buffer type: Non-rotating				
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
2	ZP02BN ●	ZP02BS •					ZDD4K0 DE •	0			
4	ZP04BN •	ZP04BS •	ZPT1-A5 ●		7DT1 D5 •	<b>ZPT1-B5 ●</b> M5 × 0.8	ZPB1K6-B5 • ZPB1K10-B5 ZPB1K15-B5 ZPB1K25-B5	6 10 15 25	M8 x 1		
6	ZP06BN •	ZP06BS	ZPTT-A5		ZP11-B5					M5 x 0.8	
8	ZP08BN •	ZP08BS		M5 x 0.8			ZFB1K25-B5	25			
10	ZP10BN •	ZP10BS					ZPB2K10-B5 • ZPB2K20-B5 • ZPB2K30-B5 • ZPB2K40-B5 • ZPB2K				
13	ZP13BN •	ZP13BS •	ZPT2-A5 ●		ZPT2-B5 ●				M10 x 1	NIO X U.8	
16	ZP16BN ●	ZP16BS •						10 20 30			
20	ZP20BN •	ZP20BS									
25	ZP25BN ●	ZP25BS •	ZPT3-A6 ●	M6 x 1	ZPT3-B5 ●		ZPB2K50-B5 ●				
32	ZP32BN ●	ZP32BS •						40 50			
40	ZP40BN •	ZP40BS •	ZPT4-A8 ●	M8 x 1	ZPT4-B8 ●	M8 x 1.25	ZPB3K10-B01 • ZPB3K20-B01 •		M14 x 1	Rc1/8	
50	ZP50BN ●	ZP50BS ●	∠r 14-A0	IVIO X I	∠r 14-D0 ●	1.20 X 1.20	ZPB3K30-B01 ● ZPB3K50-B01 ●		IVI 14 X I	NC1/0	

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

## Deep vacuum pad

ZP Series type D



- · Material:
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120  $^{\circ}\text{C}.$
- Si (Silicone): excellent suction capability due to increased flexibility.
   Wide temperature range. FDA and Food Sanitation Law certified.
   Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- · Application: when the workpiece has a rounded gripping surface
- $\boldsymbol{\cdot}$  Other materials: connection adapters and buffers available upon request.

DI	Only vacuu	um pad 1		Adap	ter 2		Buffer 3				
Pad diameter Ø	Mate	erial		Connec	tion type		E	Buffer type: Nor	n-rotating		
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
10	ZP10DN •	ZP10DS •	ZPT2-A5 ●	M5 x 0.8	ZPT2-B5 ●		ZPB2K10-B5				
16	ZP16DN •	ZP16DS •	ZPT3-A5	IVIO X U.O	ZPT2-B5 ●	M5 x 0.8	ZPB2K20-B5 ● ZPB2K30-B5 ●	10	M10 x 1	M5 x 0.8	
25	ZP25DN •	ZP25DS •	ZPT3-A6 ●	M6 x 1	ZPT3-B5 ●		ZPB2K40-B5 ● ZPB2K50-B5 ●	20 30			
40	ZP40DN ●	ZP40DS ●	ZPT4-A8 ●	M8 x 1	ZPT4-B8 ●	M8 x 1.25	ZPB3K10-B01 • ZPB3K20-B01 • ZPB3K30-B01 • ZPB3K50-B01 •	40 50	M14 x 1	Rc1/8	

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

## **Heavy duty vacuum pad**

ZP Series type H





- · Material:
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Si (Silicone): excellent resistance to temperature extremes. FDA and Food Sanitation Act certified. Colour: white, hardness: 50 Sh A, (H-type only), temperature range: -30 to 200 °C.
- Application: grooved vacuum pads to prevent deformation when gripping. Ideal for heavy and/or large workpieces.

DI	Only vacuu	m pad 1		Adap	iter 2		Buffer 3				
Pad diameter Ø	Mate	erial		Connec	tion type		Buffer type: Rotating				
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
40	ZP40HN •	ZP40HS •	7DA T4 D04	M14 x 1	ZPA-T1-B8	M8 x 1.25	ZPB-T1J25-B01 ZPB-T1J50-B01				
50	ZP50HN ●	ZP50HS	ZPA-T1-B01	W114 X 1	ZPA-11-D0	IVIX X 1.25	ZPB-11J50-B01 ZPB-T1J75-B01	25			
63	ZP63HN •	ZP63HS	ZPA-T2-B01		ZPA-T2-B10	M10 x 1.5	ZPB-T2J25-B01 ZPB-T2J50-B01	50 75	M18 x 1.5		
80	ZP80HN	ZP80HS	ZPA-12-B01			IVITU X 1.5	ZPB-T2J50-B01 ZPB-T2J75-B01			Rc1/8	
100	ZP100HN •	ZP100HS	ZPA-T3-B01	M16 x 1.5		M12 x 1.75	ZPB-T3J25-B01 ZPB-T3J50-B01	25 50	M22 x 1.5		
125	ZP125HN ●	ZP125HS	ZFA-13-BUI		ZFA-13-B12	IVI12 X 1.75	ZPB-T3J75-B01 ZPB-T3J100-B01	75 100	1VIZZ X 1.3		

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

## Heavy duty, bellows vacuum pad

ZP Series type HB



- Material
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120  $^{\circ}\text{C}.$
- Si (Silicone): excellent resistance to temperature extremes. FDA and Food Sanitation Act certified. Colour: white, hardness: 50 Sh A, (HB-type only), temperature range: -30 to 200 °C.
- $\cdot$  Application: ideal for heavy and/or large parts with curved surfaces
- Other materials: connection adapters and buffers available upon request.

D- d	Only vacuum pad 1		Adapter 2			Buffer 3				
Pad diameter Ø	Material		Connection type			Buffer type: Rotating				
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection
40	ZP40HBN •	ZP40HBS •	ZPA-T1-B01	Maaya	M14 x 1 <b>ZPA-T1-B8</b> M8 x 1.25	ZPB-T1J25-B01 ZPB-T1J50-B01				
50	ZP50HBN ●	ZP50HBS	ZPA-11-001	WH4 X I		1VIO X 1.20	ZPB-T1J75-B01	25		
63	ZP63HBN ●	ZP63HBS •	ZPA-T2-B01	7DA TO D40	ZPA-T2-B10	M10 x 1.5	ZPB-T2J25-B01 ZPB-T2J50-B01	50 75	M18 x 1.5	
80	ZP80HBN •	ZP80HBS	ZFA-12-001		ZFA-12-010		ZPB-12J50-B01 ZPB-T2J75-B01			Rc1/8
100	ZP100HBN •	ZP100HBS	ZPA-T3-B01	M16 x 1.5	7DA T2 D12	<b>ZPA-T3-B12</b> M12 x 1.75	ZPB-T3J25-B01 ZPB-T3J50-B01	25 50	M22 x 1.5	
125	ZP125HBN •	ZP125HBS	ZFA-13-BU1		ZPA-13-B12		ZPB-T3J75-B01 ZPB-T3J100-B01	75 1 100	IVIZZ X 1.5	

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.



# Nozzle vacuum pad

ZP2-□□AN Series

 $\oplus$ 



- · Material:
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Si (Silicone): excellent suction capability due to increased flexibility.
   Wide temperature range. FDA and Food Sanitation Act certified. Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- · Application: for gripping small components such as electronics
- $\boldsymbol{\cdot}$  Other materials: connection adapters available upon request.

Pad diameter Ø	Only vacu	um pad 1	Adapter 2					
	Mat	terial	Connection type					
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread  2 b	Connection size		
0.8	ZP2-08ANN •	ZP2-08ANS ●	ZP2A-Z21P ●	M5 x 0.8				
1.1	ZP2-11ANN ●	ZP2-11ANS ●	ZPZA-ZZIP •	8.U X CIVI	_	_		

# Sponge vacuum pad

ZP2-□□S Series





- · Material:
- CR (Chloroprene) conductive: high resistance to ozone. Colour: black, temperature range: -20 to 120  $^{\circ}\text{C}.$
- · Application: for workpieces with irregular surfaces
- · Other materials: connection adapters available upon request.

Pad	Only vacuum pad 1	Adapter 2						
diameter Ø	Material	Connection type						
[mm]	CR (Chloroprene) conductive	Male thread 2 a	Connection size	Female thread 2 b	Connection size			
4	ZP2-04SGC	ZP2A-S01P	M3 x 0.5	ZP2A-S11	M3 x 0.5			
6	ZP2-06SGC	ZP2A-S02P		ZP2A-S12				
8	ZP2-08SGC	ZP2A-S03P	M5 x 0.8	ZP2A-S13	M5 x 0.8			
10	ZP2-10SGC	ZP2A-S04P	IVIO X U.O	ZP2A-S14	IVIO X U.O			
15	15 <b>ZP2-15SGC</b>			ZP2A-S15				

# 2.5/3.5 stage bellows vacuum pad

ZP2-□J/ZJ Series



- · Material:
- NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Silicone: excellent suction capability due to increased flexibility. Wide temperature range. FDA and Food Sanitation Act certified. Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for use when space is too limited to install a buffer, when the gripping surface is inclined or to use the cushioning effect of the bellows
- · Other materials: connection adapters available upon request.

Pad	Only vacu	ium pad 1	Adapter 2						
diameter Ø	Ma	terial		Connection type					
[mm]	NBR	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size			
6	ZP2-06JN ●	ZP2-06JS ●	ZPT1-A5 ●		ZPT1-B5 ●				
9	ZP2-09JN-X19 ●	ZP2-09JS-X19 ●	ZPT2-A5 ●		ZPT2-B5 ●				
10	ZP2-B10JN ●	ZP2-B10JS ●	ZPT1-A5 ●	M5 x 0.8	ZPT1-B5 ●				
14	ZP2-14JN-X19 ●	ZP2-14JS-X19 ●	ZPT2-A5 ●	O.U X CIVI	ZPT2-B5 ●	M5 x 0.8			
15	ZP2-B15JN ●	ZP2-B15JS ●	ZPT1-A5 ●		ZPT1-B5 ●	O.O X CIVI			
16	ZP2-16JN-X19 ●	ZP2-16JS-X19 ●	ZPT2-A5 ●		ZPT2-B5 ●				
25	ZP2-B25JN-X19 ●	ZP2-B25JS-X19 ●	ZPT3-A6 ●	M6 x 1	ZPT3-B5 ●				
30	ZP2-B30JN-X19 ●	ZP2-B30JS-X1 ●	ZP13-A0	IVIO X I	ZP13-D3				

Several buffers can be compatible with the same vacuum pad.

## 4.5 stage bellows vacuum pad

ZP2-T□ZJ Series





- · Material:
- Si (Silicone): excellent suction capability due to increased flexibility. Wide temperature range. FDA and Food Sanitation Act certified. Colour: white, hardness: 40 Sh A (Ø 15, Ø 20, Ø 30) and 50 Sh A (Ø 40, Ø 46), temperature range: -30 to 200 °C.
- Application: for clamping workpieces with inclined surfaces or which can easily be deformed, such as bags or covers
- Other materials, hardnesses (only for silicone), connection adapters available upon request.

Pad	Adapter 2								
diameter Ø	Connection type								
[mm]	Male thread 2 a	Connection size	Female thread 2 b	Vacuum connection	Connection size				
15	ZP2-TB15ZJS-A10 ●	M10 x 1	ZP2-TB15ZJS-AL12-06 ●		M12 x 1				
20	ZP2-TB20ZJS-A10 ●	IVITOXT	ZP2-TB20ZJS-AL12-06 ●		IVITZ X T				
30	ZP2-TB30ZJS-A16 ●	M16 x 1.5	ZP2-TB30ZJS-AL14-06 ●	Ø 6 one-touch fitting					
40	ZP2-T40ZJS-A20 ●	M20 x 1.5	ZP2-T40ZJS-AL14-06 ●		M14 x 1				
46	ZP2-T46ZJS-A30 ●	M30 x 1.5	ZP2-T46ZJS-AL14-06 ●						



# **Oval vacuum pad**

ZP2-□□W Series

 $\oplus$ 



- · Material:
- NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Silicone: excellent suction capability due to increased flexibility. Wide temperature range. Colour: white, hardness: 40 Sh A, temperature range: -30 to 200 °C.
- · Application: for rectangular, narrow, vertical or horizontal workpieces
- $\boldsymbol{\cdot}$  Other materials: connection adapters and buffers available upon request.

Dod	Only vacu	Only vacuum pad 1		er 2	Buffer 3				
Pad diameter Ø	Mat	Material		Connection type		Buffer type: Non-rotating			
[mm]	NBR	Silicone	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
3.5 x 7	ZP2-3507WN ●	ZP2-3507WS •							
4 x 10	ZP2-4010WN •	ZP2-4010WS •	7D04 004 0				M10 x 1		
5 x 10	ZP2-5010WN •	ZP2-5010WS •	ZP2A-001 ●					M5 x 0.8	
6 x 10	ZP2-6010WN •	ZP2-6010WS •				10 20			
4 x 20	ZP2-4020WN •	ZP2-4020WS •			ZPB2K10-B5 • ZPB2K20-B5 •				
5 x 20	ZP2-5020WN •	ZP2-5020WS •	7D04 000 0	MEO.O					
6 x 20	ZP2-6020WN •	ZP2-6020WS •	ZP2A-002 ●	M5 x 0.8	ZPB2K30-B5 ● ZPB2K40-B5 ●	30 40			
8 x 20	ZP2-8020WN •	ZP2-8020WS •			ZPB2K50-B5 ●	50			
4 x 30	ZP2-4030WN •	ZP2-4030WS •							
5 x 30	ZP2-5030WN •	ZP2-5030WS •							
6 x 30	ZP2-6030WN •	ZP2-6030WS •	ZP2A-003 ●						
8 x 30	ZP2-8030WN •	ZP2-8030WS •							

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

# Heavy-duty vacuum pad

ZP2-□H/HT Series





Pad	Only vacuum pad 1					
diameter Ø	Material					
[mm]	NBR	Chloroprene				
150	ZP2-150HTN ●	ZP2-150HTC				
250	ZP2-250HTN ●	ZP2-250HTC				
300	ZP2-300HN ●	ZP2-300HC				
340	ZP2-340HN ●	ZP2-340HC				

- · Material:
- NBR (nitrile): high hydrocarbon and abrasion resistance. Can be used in a wide range of applications.
- CR (Chloroprene): good environmental, ozone and chemical resistance. Colour: black, hardness: 50 Sh A, temperature range: -40 to 150 °C.
- · Application: large, flat, grooved suction cups. Grooves provide support for gripping large and heavy workpieces
- Other materials, hardnesses (for FKM only)wonnection adapters and buffers available upon request.

# Mark-free vacuum pad

ZP2-□H/K/U Series

 $\oplus$ 



- Material: Mark free NBR, NBR + fluoresin coating: high, FKM + fluororesin coating:
- Mark free NBR temperature range: 5 to 40 °C
- NBR + fluoresin coating temperature range: 5 to 60 °C
- FKM + fluororesin coating temperature range: 5 to 100 °C
- · Application: for use when mark free gripping is demanded
- Other materials: connection adapters and buffers available upon request.

		Only	y vacuum pad	1	Adap	oter 2	Buffer 3				
Pad diameter Ø	Pad type	Only vacuum pau			Connec	tion type	Ви	uffer type: N	Ion-rotating		
[mm]	Pad type	Material: Mark- free NBR	Male thread 2 b	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
4		ZP2-04UCL					ZPB1K6-B5 ●	6			
6		ZP2-06UCL	ZPT1-A5 ●		ZPT1-B5 ●	ZPT1-B5 ●		ZPB1K10-B5 ZPB1K15-B5	10 15	M8 x 1	
8		ZP2-08UCL					ZPB1K25-B5	25			
10		ZP2-10UCL	7DT0 45 0		ZPT2-B5 ●		ZPB2K10-B5 • ZPB2K20-B5 •	10		M5 x 0.8	
16	Mark-free	ZP2-16UCL	ZPT2-A5	M5 x 0.8		M5 x 0.8		20	1440		
25	IVIAI N-11 GG	ZP2-25UCL	7DT0 40 0	IVIO X 0.0	7DT0 D0 0	1010 X 0.0	ZPB2K30-B5 ● ZPB2K40-B5 ●	30 40	M10 x 1		
32		ZP2-32UCL	ZPT3-A6		ZPT3-B6 ●		ZPB2K50-B5 ●	50			
40		ZP2-40UCL	ZDT4 40 0		7DT4 D0 0		ZPB3K10-B01 • ZPB3K20-B01 •	10 20	Madaya	De1/0	
50		ZP2-50UCL	ZPT4-A8		ZPT4-B8 ●		ZPB3K30-B01 ● ZPB3K50-B01 ●	30 50	M14 x 1	Rc1/8	

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

Pad diameter Ø Pad type [mm]		Only vacuum pad 1			Adapter 2				
	Pad type	Material				Connec	tion type		
	Mark-free NBR	NBR + fluororesin coating	FKM + fluororesin coating	Male thread 2 b	Connection size	Female thread  2 b	Connection size		
40		ZP2-40HCL	ZP2-40HNT	ZP2-40HFT	ZPA-T1-B01	M14 x 1	ZPA-T1-B8	M8 x 1.25	
50		ZP2-50HCL	ZP2-50HNT	ZP2-50HFT	ZPA-11-B01	W14 X 1	ZPA-11-D0		
63	Mark-free	ZP2-63HCL	ZP2-63HNT	ZP2-63HFT	ZPA-T2-B01		7D4 T0 D0		
80	pad/High rigidity	ZP2-80HCL	ZP2-80HNT	ZP2-80HFT	ZPA-12-B01	Michie	ZPA-T2-B8		
100	ũ,	ZP2-100HCL	ZP2-100HNT	ZP2-100HFT	7D4 70 D04	M16 x 1.5	ZPA-T3-B12	M12 x 1.75	
125		ZP2-125HCL	ZP2-125HNT	ZP2-125HFT	ZPA-T3-B01		ZPA-13-B12	IVI12 X 1.75	

Pad	Buffer 3								
diameter Ø	Buffer type: Non-rotating								
[mm]	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection					
40	ZPB-T1J25-B01								
50	ZPB-T1J50-B01 ZPB-T1J75-B01	25 mm	Maowale						
63	ZPB-T2J25-B01	50 mm 75 mm	M18 x 1.5						
80	ZPB-T2J50-B01 ZPB-T2J75-B01			Rc1/8					
100	ZPB-T3J25-B01	25 mm							
125	ZPB-T3J50-B01 ZPB-T3J75-B01 ZPB-T3J100-B01	50 mm 75 mm 100 mm	M22 x 1.5						

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.



## Compact flat vacuum pad

ZP3-□U/UM Series

 $\oplus$ 



- · Material:
- NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 60 Sh A, temperature range: 0 to 120 °C.
- Conductive NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, temperature range: 0 to 100 °C. Volume resistivity:  $10^4$  or less [ $\Omega$ cm].
- Urethane: excellent mechanical strength and superior abrasion resistance. Superior ozone resistance. Temperature range: 0 to 60 °C.
- FKM: can be used in a wide variety of applications. Superior abrasion resistance, heat resistance, ozone resistance, chemical resistance and oil resistance. Colour: black, hardness: 60 Sh A, temperature range: 0 to 250 °C.
- Si (Silicone): excellent suction capacity due to its greater flexibility. Wide temperature range. FDA and Food Sanitation Law certified. Colour: white, hardness: 60 Sh A, temperature range: -30 to 200 °C.
- Conductive silicone rubber: excellent heat and cold resistance, superior ozone resistance. Colour: black, temperature range: -10 to 200 °C. Volume resistivity:  $10^4$  or less [ $\Omega$ cm].
- Semi-conductive silicone rubber: excellent heat and cold resistance, superior ozone resistance. Colour: black, temperature range: -10 to 200 °C. Surface resistance:  $10^6$  to  $10^9$  [ $\Omega$ ].
- Application: flat, grooved and ribbed suction cups. The ribs prevent deformation of the vacuum pad when gripping heavy and/or large parts.
   The grooves facilitate removal of the workpiece after transfer.
- · Other materials: connection adapters and buffers available upon request.

	Only vacuum pad 1										
Pad diameter Ø	Material										
[mm]	NBR	Silicone	Urethane	FKM	Conductive NBR	Conductive silicone rubber	Semiconductive silicone rubber				
015	ZP3-015UN ●	ZP3-015US •	ZP3-015UU ●	ZP3-015UF	ZP3-015UGN	ZP3-015UGS					
02	ZP3-02UN ●	ZP3-02US •	ZP3-02UU ●	ZP3-02UF	ZP3-02UGN	ZP3-02UGS	_				
035	ZP3-035UN ●	ZP3-035US •	ZP3-035UU ●	ZP3-035UF	ZP3-035UGN	ZP3-035UGS					
04	ZP3-04UMN ●	ZP3-04UMS ●	ZP3-04UMU ●	ZP3-04UMF	ZP3-04UMGN	ZP3-04UMGS	ZP3-04UMHS				
06	ZP3-06UMN ●	ZP3-06UMS ●	ZP3-06UMU ●	ZP3-06UMF	ZP3-06UMGN	ZP3-06UMGS	ZP3-06UMHS				
08	ZP3-08UMN ●	ZP3-08UMS ●	ZP3-08UMU ●	ZP3-08UMF	ZP3-08UMGN	ZP3-08UMGS	ZP3-08UMHS				
10	ZP3-10UMN •	ZP3-10UMS ●	ZP3-10UMU •	ZP3-10UMF	ZP3-10UMGN	ZP3-10UMGS	ZP3-10UMHS				
13	ZP3-13UMN ●	ZP3-13UMS ●	ZP3-13UMU ●	ZP3-13UMF	ZP3-13UMGN	ZP3-13UMGS	ZP3-13UMHS				
16	ZP3-16UMN ●	ZP3-16UMS ●	ZP3-16UMU ●	ZP3-16UMF	ZP3-16UMGN	ZP3-16UMGS	ZP3-16UMHS				

DI		Adap	ter 2		Buffer 3				
Pad diameter Ø		Connect	tion type		Buffer type: Non-rotating (K) Rotating (J)				
[mm]	Male thread  2 a	Connection size	Female thread  2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
015									
02	ZP3A-T1-A3	M3 x 0.5	ZP3A-T1-B3	M3 x 0.5	<b>ZP3B-T1(J/K)3-B3</b> 3 <b>ZP3B-T1(J/K)6-B3</b> 6	M6 x 0.75	M3 x 0.5		
035									
04					ZP3B-T2A(J/K)3-B5 ZP3B-T2A(J/K)6-B5				
06	ZP3A-T2-A5	2-A5 ZP3	ZP3A-T2-B5	ZP3A-T2-B5	ZP3B-T2A(J/K)10-B5	3 6			
08		MENOO		MENOO	ZP3B-T2A(JB/K)15-B5 ZP3B-T2A(JB/K)20-B5		M0 v 0 75		
10	ZP3A-T3-A5	M5 x 0.8		M5 x 0.8	ZP3B-T2B(J/K)3-B5	10 15	M8 x 0.75	M5 x 0.8	
13			ZP3A-T3-B5		ZP3B-T2B(J/K)6-B5 ZP3B-T2B(J/K)10-B5	20			
16					ZP3B-T2B(JB/K)15-B5 ZP3B-T2B(JB/K)20-B5				

## Compact bellows vacuum pad

ZP3-□B Series

 $\oplus$ 



- · Material:
- NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 60 Sh A, temperature range: 0 to 120 °C.
- Conductive NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, temperature range: 0 to 100 °C. Volume resistivity:  $10^4$  or less [ $\Omega$ cm].
- Urethane: excellent mechanical strength and superior abrasion resistance. Superior ozone resistance. Temperature range: 0 to 60 °C.
- FKM: can be used in a wide variety of applications. Superior abrasion resistance, heat resistance, ozone resistance, chemical resistance and oil resistance. Colour: black, hardness: 60 Sh A, temperature range: 0 to 250 °C
- Silicone: excellent suction capacity due to its greater flexibility. Wide temperature range. FDA and Food Sanitation Law certified. Colour: white, hardness: 60 Sh A, temperature range: -30 to 200 °C.
- Conductive silicone rubber: excellent heat and cold resistance, superior ozone resistance. Colour: black, temperature range: -10 to 200 °C. Volume resistivity:  $10^4$  or less [ $\Omega$ cm].
- Application: flat, grooved and ribbed suction cups. The ribs prevent deformation of the vacuum pad when gripping heavy and/or large parts.
   The grooves facilitate removal of the workpiece after transfer.
- $\boldsymbol{\cdot}$  Other materials: connection adapters and buffers available upon request.

**Fast delivery** 

D- d	Only vacuum pad 1								
Pad diameter Ø	Material								
[mm]	NBR	Silicone	Urethane	FKM	Conductive NBR	Conductive silicone rubber			
015	ZP3-015BN ●	ZP3-015BS ●	ZP3-015BU	ZP3-015BF	ZP3-015BGN	ZP3-015BGS			
02	ZP3-02BN ●	ZP3-02BS ●	ZP3-02BU	ZP3-02BF	ZP3-02BGN	ZP3-02BGS			
035	ZP3-035BN ●	ZP3-035BS ●	ZP3-035BU	ZP3-035BF	ZP3-035BGN	ZP3-035BGS			
04	ZP3-04BN ●	ZP3-04BS ●	ZP3-04BU	ZP3-04BF	ZP3-04BGN	ZP3-04BGS			
06	ZP3-06BN ●	ZP3-06BS ●	ZP3-06BU	ZP3-06BF	ZP3-06BGN	ZP3-06BGS			
08	ZP3-08BN ●	ZP3-08BS ●	ZP3-08BU	ZP3-08BF	ZP3-08BGN	ZP3-08BS			
10	ZP3-10BN ●	ZP3-10BS ●	ZP3-10BU	ZP3-10BF	ZP3-10BGN	ZP3-10BGS			
13	ZP3-13BN ●	ZP3-13BS ●	ZP3-13BU	ZP3-13BF	ZP3-13BGN	ZP3-13BGS			
16	ZP3-16BN ●	ZP3-16BS ●	ZP3-16BU	ZP3-16BF	ZP3-16BGN	ZP3-16BGS			

D- d		Adapter 2			Buffer 3				
Pad diameter Ø		Connec	tion type		Buffer type: Non-rotating (K) Rotating (J)				
[mm]	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
015									
02			-  -  -		_	_	_	_	
035									
04				ZP3B-T2A(J/K)3-B5					
06	ZP3A-T2-A5	P3A-T2-A5 ZP3A-T2-B5		ZP3B-T2A(J/K)6-B5 ZP3B-T2A(J/K)10-B5					
08		M5 0 0		M5 0.0	ZP3B-T2A(JB/K)15-B5 ZP3B-T2A(JB/K)20-B5	3 6	MO 0 75		
10	ZP3A-T3-A5	M5 x 0.8		M5 x 0.8	ZP3B-T2B(J/K)3-B5	10 15	M8 x 0.75	M5 x 0.8	
13			ZP3A-T3-B5		ZP3B-T2B(J/K)6-B5 ZP3B-T2B(J/K)10-B5	20			
16				ZP3B-T2B(JB/K)15-B5 ZP3B-T2B(JB/K)20-B5					

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.



# Flat vacuum pad with groove

ZP3E Series type UM

**(+)** 



- · Material:
- NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Silicone: excellent suction capacity due to its greater flexibility. Wide temperature range. Colour: white, hardness: 50 Sh A, temperature range: -30 to 200 °C.
- NBR Mark free: similar properties to nitrile but leaves no trace on parts after adsorption. Superior hardness. Colour: black, hardness: 60 Sh A, temperature range: 0 to 120  $^{\circ}\text{C}.$
- Application: flat, grooved and ribbed suction cups. The ribs prevent deformation of the vacuum pad when gripping heavy and/or large parts.
   The grooves facilitate removal of the workpiece after transfer.
- · Other materials: connection adapters and buffers available upon request.

**Fast delivery** 

Pad diameter Ø	Only vacuum pad 1			Adapter 2				
		Material			Connection type			
[mm]	NBR	Silicone	NBR mark free	Male thread 2 a	Connection size	Female thread 2 b	Connection size	
32	ZP3E-32UMN ●	ZP3E-32UMS ●	ZP3E-32UMCL ●		M10 x 1	ZP3EA-PT1-B10 ●	M10 x 1.5	
40	ZP3E-40UMN ●	ZP3E-40UMS ●	ZP3E-40UMCL	ZP3EA-A10 ●				
50	ZP3E-50UMN ●	ZP3E-50UMS ●	ZP3E-50UMCL			ZP3EA-PT2-B10 ●		
63	ZP3E-63UMN ●	ZP3E-63UMS ●	ZP3E-63UMCL ●			70054 DT0 D40 0	M12 x 1.75	
80	ZP3E-80UMN ●	ZP3E-80UMS ●	ZP3E-80UMCL	ZP3EA-A16 ●	M16 x 1.5	ZP3EA-PT3-B12 ●		
100	ZP3E-100UMN ●	ZP3E-100UMS	ZP3E-100UMCL ●			<b>ZP3EA-PT4-B12</b> ●	IVI I X 1.70	
125	ZP3E-125UMN ●	ZP3E-125UMS	ZP3E-125UMCL ●			ZP3EA-PT5-B12 ●		

DI	Buffer 3							
Pad diameter Ø	Buffer type: Rotating							
[mm]	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection				
32	ZP3EB-T1JB10 ●							
40	ZP3EB-T1JB30 ●	10	M18 x 1.5	Rc1/8				
50	ZP3EB-T1JB50 ●							
63		30	M22 x 1.5					
80	ZP3EB-T2JB10 ● ZP3EB-T2JB30 ●	50						
100	ZP3EB-T2JB50 ●							
125								

#### **Accessories**

Pad diameter Ø	Seal washer M10 x 1 M16 x 1.5		Holder	Plate	Stopper	
[mm]	IVI IU X I	C.1 X 011VI				
32	ZP3EA-SW10 ● —		ZP3EA-H1A	ZP3EA-P1 ●	ZP3EA-S1 ●	
40			ZFOLA-IIIA	ZF3LA-F1		
50			ZP3EA-H2A ●	ZP3EA-P2 ●		
63			70054 1104 6	700F4 D0 6	TD054 00 0	
80	_		ZP3EA-H3A ●	ZP3EA-P3 ●		
100		ZP3EA-SW16 ●	ZP3EA-H4A ●	ZP3EA-P4 ●	ZP3EA-S2 ●	
125			ZP3EA-H5A ●	ZP3EA-P5 ●		

## Bellows vacuum pad with groove

ZP3E Series type BM

 $\oplus$ 



- · Material:
- NBR: high hydrocarbon and abrasion resistance. Can be used in a wide range of applications. Colour: black, hardness: 50 Sh A, temperature range: 0 to 120 °C.
- Silicone: excellent suction capacity due to its greater flexibility. Wide temperature range. FDA and Food Sanitation Law certified. Colour: white, hardness: 50 Sh A, temperature range: -30 to 200 °C.
- NBR mark free: similar properties to nitrile but leaves no trace on parts after adsorption. Superior hardness. Colour: black, hardness: 60 Sh A, temperature range: 0 to 120  $^{\circ}\text{C}.$
- Application: suction cups with 1.5 bellows, grooved and ribbed. The
  ribs prevent deformation of the vacuum pad when gripping heavy and/
  or large workpieces. The grooves facilitate removal of the workpiece after
  transfer. The bellows compensate for height differences and provide a
  cushioning effect when gripping.
- · Other materials: connection adapters and buffers available upon request.

Fast delivery

Pad	Only vacuum pad 🕦			Adapter 2 1)				
diameter Ø		Material			Connec	tion type		
[mm]	NBR	Silicone	NBR mark free	Male thread 2 a	Connection size	Female thread 2 b	Connection size	
32	ZP3E-32BMN ●	ZP3E-32BMS ●	ZP3E-32BMCL ●			ZP3EA-PT1-B10	M10 x 1.5	
40	ZP3E-40BMN ●	ZP3E-40BMS ●	ZP3E-40BMCL	ZP3EA-A10 ●	M10 x 1	•		
50	ZP3E-50BMN ●	ZP3E-50BMS ●	ZP3E-50BMCL			ZP3EA-PT2-B10		
63	ZP3E-63BMN ●	ZP3E-63BMS ●	ZP3E-63BMCL ●		M16 x 1.5	ZP3EA-PT3-B12		
80	ZP3E-80BMN ●	ZP3E-80BMS ●	ZP3E-80BMCL			•		
100	ZP3E-100BMN ●	ZP3E-100BMS	ZP3E-100BMCL ●	ZP3EA-A16 ●		ZP3EA-PT5-B12	M12 x 1.75	
125	ZP3E-125BMN ●	ZP3E-125BMS	ZP3E-125BMCL ●			ZP3EA-PT6-B12 ●		

<sup>1)</sup> For mounting the threaded adaptor, a plate, a bracket and a stopper are required, see table below.

D- d	Buffer 3								
Pad diameter Ø	Buffer type: Rotating								
[mm]	Female thread 1, 2)	Buffer stroke [mm]	Connection size	Vacuum connection					
32	ZP3EB-T1JB10 ●								
40	ZP3EB-T1JB30 ●	10	M18 x 1.5	Rc1/8					
50	ZP3EB-T1JB50 ●								
63		30	M22 x 1.5						
80	ZP3EB-T2JB10 ● ZP3EB-T2JB30 ●	50							
100	ZP3EB-T2JB50 ●		1VIZZ X 1.0						
125									

<sup>1)</sup> For mounting the threaded adapter and the buffer, a plate, a bracket and a sealing washer are required.

#### **Accessories**

Pad diameter Ø [mm]	Seal washer M10 x 1 M16 x 1.5		Holder	Plate	Stopper
32	ZP3EA-SW10 ● —		ZP3EA-H1A ●	ZP3EA-P1 ●	ZP3EA-S1 ●
40			ZI OLA-IIIA	ZI OLA-I I	
50			ZP3EA-H2A ●	ZP3EA-P2 ●	
63			70054 1144 6		
80	_	70054 00440	ZP3EA-H4A ●	ZP3EA-P4 ●	70054 00 0
100		ZP3EA-SW16 ●	ZP3EA-H5A ●	ZP3EA-P5 ●	ZP3EA-S2 ●
125			ZP3EA-H6A ●	ZP3EA-P6 ●	



<sup>2)</sup> Several buffers can be compatible with the same vacuum pad.

# Flat vacuum pad, FDA compliant

ZP3P Series type PT



- · Material:
- FDA and Food Sanitation Law certified silicone. Colour: blue for easy detection during contamination inspections. Hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for gripping films and bags in the food industry. The thin skirt
  of the suction cup allows it to fit perfectly on easily deformable surfaces,
  therefore providing excellent suction performance.
- Further connection adapters available upon request.

**Fast delivery** 

Pad diameter Ø	Only vacuum pad 1	Adapter 2				Buffer 3			
	Material		Connecti	on type	Buffer type: Rotating				
[mm]	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection
20	ZP3P-20PTSF ●	ZP3PA-T1-AG1 ●	G1/8 <b>ZP</b>	ZP3PA-T1-B5 ●	M5	ZPB2K10-B5 ● ZPB2K20-B5 ●	10 20	M10 x 1	M5
25	ZP3P-25PTSF ●	2P3PA-11-AG1							
35	ZP3P-35PTSF ●	7D0D4 T0 400 A	G1/4	ZP3PA-T2-B8 ●	M8	ZPB3K10-B01 •		M14 x 1	Rc1/8
50	ZP3P-50PTSF ●	ZP3PA-T2-AG2	G 1/4	ZP3PA-12-DO V		ZPB3K20-B01 ●		IVII4XI	n∪1/0

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

# 2.5 and 5.5 bellows vacuum pad, FDA compliant

ZP3P Series type JT



- · Material:
- FDA and Food Sanitation Law certified silicone. Colour: blue for easy detection during contamination inspections. Hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for gripping bags and pouches in the food industry. Thin skirt with chevrons that retract upon absorption, providing excellent suction performance
- $\boldsymbol{\cdot}$  Other connection adapters available upon request.

Fast delivery

5	Only vacuum pad 1		Adapter 2							
Pad diameter Ø	Material		Connection type							
[mm]	Silicone	Male thread 2 a	Connection size	Female thread 2 b	Connection size	Instantaneous connection model 2 c	Connection size			
20	ZP3P-20JT2SF-WM ●	ZP3PA-T1JT-AG01●	G1/8	ZP3PA-T1JT-BG01 ●	G1/8	ZP3PA-T1JT-A16-08●	Ø 8 one-touch fitting			
32	ZP3P-32JT2SF-WM ●	ZP3PA-T2JT-AG02●	G1/4	ZP3PA-T2JT-BG02 ●	G1/4	ZP3PA-T2JT-A20-10●	Ø 10 one-touch			
50	ZP3P-50JT2SF-WM ●	ZP3PA-12J1-AG02		ZF3FA-1201-BG02			fitting			
20	ZP3P-20JT5SF-WG •	7000A T4 IT A C04.	04/0	ZP3PA-T1JT-BG01 ●	G1/8	ZP3PA-T1JT-A16-08●	Ø 8 one-touch			
25	ZP3P-25JT5SF-WG ●	ZP3PA-T1JT-AG01●	G1/8				fitting			
32	ZP3P-32JT5SF-WG ●									
40	ZP3P-40JT5SF-WG	ZP3PA-T2JT-AG02	G1/4	ZP3PA-T2JT-BG02 ●	G1/4	ZP3PA-T2JT-A20-10●	Ø 10 one-touch fitting			
50	ZP3P-50JT5SF-WG						ig			

# Flat abrasion resistant vacuum pad

ZP3C Series NEW



- · Material:
- FS-61, fluoro-based rubber: Improved abrasion resistance. Hardness: 60 Sh A.
- Application: suitable for the adsorption transfer of corrugated cardboard, etc., requiring abrasion resistance
- · Further connection adapters available upon request.

Pad diameter Ø [mm]	Only vacuum pad 1	Adapter 2					
	Material	Connection type					
	FS-61	Male thread 2 a	Connection size	Female thread 2 b	Connection size		
40	ZP3C-40CFS	7D2CA T4 ACC0	G1/4	7D004 T4 D000 A	G1/4		
50	ZP3C-50CFS	ZP3CA-T4-AG02 •	G1/4	ZP3CA-T4-BG02 •	G1/4		

Dod	Buffer 3						
Pad diameter Ø	В	uffer type: Non-r	otating				
[mm]	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection			
40	ZP3EB-T1JB10 ● ZP3EB-T1JB20 ZP3EB-T1JB30 ●	10 20 30	M18 x 1.5	Do1/0			
50	ZP3EB-T1JB10 ● ZP3EB-T1JB30 ● ZP3EB-T1JB50 ●	10 30 50	IVITO X 1.5	Rc1/8			

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

#### Accessories

Pad diameter Ø [mm]	Mesh filter 1)
40	70MF 60 D40 A
50	ZPMF-60-D18 ●

1) Mesh filter only available when using an adapter.

# Bellows abrasion resistant vacuum pad

ZP3C Series NEW



#### · Material:

- FS-61, fluoro-based rubber: Improved abrasion resistance. Hardness: 60 Sh A.
- Application: suitable for the adsorption transfer of corrugated cardboard, etc., requiring abrasion resistance
- · Further connection adapters available upon request.

Pad	Only vacuum pad 1	Adapter 2			
diameter Ø	Material	Connection type			
[mm]	FS-61	Male thread 2 a	Connection size	Female thread 2 b	Connection size
32	ZP3C-32BFS	ZP3CA-T3-AG01 ●	G1/8	ZP3CA-T3-BG01 ●	G1/8
40	ZP3C-40BFS	ZP3BA-T4-AG02 ●	G1/4	ZP3BA-T4-BG02 ●	G1/4
50	ZP3C-50BFS	ZP3BA-14-AG02	G1/4	ZP3BA-14-BG02	G1/4

Dod	Buffer 3					
Pad diameter Ø	В	otating				
[mm]	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection		
32	ZP3EB-T1JB10 ● ZP3EB-T1JB20 ZP3EB-T1JB30 ●	10 20 30	Miovie	Do1/9		
40	ZP3EB-T1JB10 ● ZP3EB-T1JB30 ●	10 30	M18 x 1.5	Rc1/8		
50	ZP3EB-T1JB50 •	50				

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

#### **Accessories**

Pad diameter Ø [mm]	Mesh filter 1)
32	ZPMF-60-D11 ●
40	70MF 60 D40 A
50	ZPMF-60-D18 ●

1) Mesh filter only available when using an adapter.



# Bowl shape with non-slip feature vacuum pad

ZP3M Series NEW



- · Material:
- FS-61, fluoro-based rubber: Inporved abrasion resistance. Hardness: 60 Sh A.
- · Application:
- Suitable for workpieces with oil film
- Prevents workpiece slippage, high horizontal holding force
- Bowl shape can handle curved workpieces.
- Further connection adapters available upon request.

Pad		Pad + adapter 2 1)					
diameter Ø	Pad material			Connection	type		
[mm]		Male thread 2 a	Connection size	Female thread 2 b	Connection size	Square adapter	Connection size
32		ZP3M-T32RFS-A10		ZP3M-T32RFS-B14	M14 x 1.0	ZP3M-T32RFS-S32	
40		ZP3M-T40RFS-A10	M10 x 1.0	ZP3M-T40RFS-B14		ZP3M-T40RFS-S32	
50	FS-61	ZP3M-T50RFS-A10		ZP3M-T50RFS-B14		ZP3M-T50RFS-S32	31.8
63	F3-01	ZP3M-T63RFS-A16		ZP3M-T63RFS-B14		ZP3M-T63RFS-S32	31.0
80		ZP3M-T80RFS-A16	M16 x 1.5	ZP3M-T80RFS-B14		ZP3M-T80RFS-S32	
100		ZP3M-T100RFS-A16		ZP3M-T100RFS-B14		ZP3M-T100RFS-S32	

<sup>1)</sup> The adapter and pad are adhered to each other and cannot be disassembled.

Pad					
diameter Ø	Ви	uffer type: Non-rotating			
[mm]	Female thread 1)	Buffer stroke [mm]			
32	ZP3EB-T1JB10 ●				
40	ZP3EB-T1JB30 ●	10 30	M18 x 1.5	Rc1/8	
50	ZP3EB-T1JB50 ●				
63	ZP3EB-T2JB10 ●	50	M22 x 1.5		
80	ZP3EB-T2JB30 ●				
100	ZP3EB-T2JB50 ●				

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

#### **Accessories**

Pad diameter Ø [mm]	Mesh filter 1)	
32		
40	ZPMF-60-D13	
50		
63		
80	ZPMF-60-D18 ●	
100		

<sup>1)</sup> Mesh filter only available when using an adapter.

# Bowl bellow shape with non-slip feature vacuum pad

ZP3M□B Series NEW





- · Material:
- FS-61, fluoro-based rubber: Inporved abrasion resistance. Hardness: 60 Sh A.
- · Application:
- Suitable for workpieces with oil film
- Prevents workpiece slippage, high horizontal holding force
- Bowl shape can handle curved workpieces.
- Further connection adapters available upon request.

Pad		Pad + adapter 2 1)  Connection type				
diameter Ø	Pad material			lion type	Connection	
[[1]]		[mm]	Male thread 2 a	Connection size	Female thread 2 b	Connection size
32	FS-61	ZP3M-T32RBFS-A10	M10 x 1.0	ZP3M-T32RBFS-B14		
40		ZP3M-T40RBFS-A10		ZP3M-T40RBFS-B14		
50		ZP3M-T50RBFS-A10		ZP3M-T50RBFS-B14	M14 x 1.0	
63		ZP3M-T63RBFS-A10		ZP3M-T63RBFS-B14	W114 X 1.U	
80		ZP3M-T80RBFS-A10	M16 x 1.5	ZP3M-T80RBFS-B14		
100		ZP3M-T100RBFS-A10		ZP3M-T100RBFS-B14		

<sup>1)</sup> The adapter and pad are adhered to each other and cannot be disassembled.

Pad		Buffer 3			
diameter Ø	В	uffer type: Non-r	: Non-rotating		
[mm]	Female thread 1)	Buffer stroke [mm]	Connection size	Vacuum connection	
32	ZP3EB-T1JB10 ●				
40	ZP3EB-T1JB30 ●	10 30 50	M18 x 1.5	Rc1/8	
50	ZP3EB-T1JB50 ●				
63	ZP3EB-T2JB10 ●		M22 x 1.5		
80	ZP3EB-T2JB30 ●				
100	ZP3EB-T2JB50 ●				

<sup>1)</sup> Several buffers can be compatible with the same vacuum pad.

#### Accessories

Pad diameter Ø [mm]	Mesh filter 1)	
32		
40	ZPMF-60-D13	
50		
63		
80	ZPMF-60-D18 ●	
100		

<sup>1)</sup> Mesh filter only available when using an adapter.



# **Other vacuum handling solutions**

# Non-contact gripping, Bernoulli model

ZNC Series NEW



- · Material:
- Aluminium
- Resin: lightweight type
- Stainless steel: for food industry and anti-corrosive treatment.
- Application: for the adsorption transfer of thin cloths, films, printed circuit boards, etc.
- · Further accessories available upon request.

Body material	Part number	External diameter of the body [mm]	Lifting force at 0.5 MPa [N]	Connection port size	Mass [g]	Operating pressure
	ZNC20	20	5.2		12	
	ZNC30	30	10.7	M5 x 0.8	27	
Aluminium	ZNC40	40	13.8	O.U X CIVI	48	
	ZNC60	60	28.3		110	
	ZNC80	80	65	Rc1/8	193	
	ZNC20P	20	5.2	N45 0.0	7	
	ZNC30P	30	10.7		17	
Resin	ZNC40P	40	13.8	M5 x 0.8	30	0.1 to 0.5 MPa
	ZNC60P	60	28.3		67	
	ZNC80P	80	65	Rc1/8	119	
	ZNC20S	20	5.2		34	
	ZNC30S	30	10.7	M5 x 0.8	77	
Stainless-steel	ZNC40S	40	13.8	Rc1/8	139	
	ZNC60S	60	28.3		323	
	ZNC80S	80	65		568	

Accessories	Description				
PSE541-M5-X2	Pressure sensor				
ZNCM-PN1	NBR stopper (20, 30)				
ZNCM-PN2	NBR stopper (40, 60, 80)				
ZNCM-PS1	Silicon stopper (20, 30)				
ZNCM-PS2	Silicon stopper (40, 60, 80)				
ZNCM-30VP					
ZNCM-40VP	Resin, vibration suppression cover				
ZNCM-60VP	Tiesiii, vibratiori suppressiori cover				
ZNCM-80VP					
ZNCM-20VS					
ZNCM-30VS					
ZNCM-40VS	Stainless-steel, vibration suppression cover				
ZNCM-60VS					
ZNCM-80VS					

# Bernoulli gripper with Coanda grip

ZNC-C Series NEW





- · Material:
- Aluminium
- Stainless steel: for food industry and anti-corrosive treatment.
- · Application: usable in direct contact with food FDA compliant
- · Further accessories available upon request.

Body material	Part number 1)	External diameter of the body [mm]	Lifting force at 0.5 MPa [N]	Connection port size	Mass [g]	Operating pressure
	ZNC20-CV	20	5.2		12	
	ZNC30-CV	30	10.7	M5 x 0.8	27	0.1 to 0.5 MPa
Aluminium	ZNC40-CV	40	13.8	O.U X CIVI	48	
	ZNC60-CV	60	28.3		110	
	ZNC80-CV	80	65	Rc1/8	193	
	ZNC20S-CV	20	5.2		34	0.1 to 0.5 MFa
	ZNC30S-CV	30	10.7	M5 x 0.8	77	
Stainless-steel	ZNC40S-CV	40	13.8		139	
	ZNC60S-CV	60	28.3		323	
	ZNC80S-CV	80	65	Rc1/8	568	

<sup>1)</sup> It is not possible to additionally install or remove the vibration suppression cover.

Accessories	Description
PSE541-M5-X2	Pressure sensor
ZNCM-20T	Mounting plate, aluminium
ZNCM-20TS	Mounting plate, stainless steel

# Suction cup/Compatible with metal detectors

HF3A-ZP3F Series NEW



- Material: FDA and Food Sanitation Law certified silicone. Colour: blue for easy detection during contamination inspections. Hardness: 40 Sh A, temperature range: -30 to 200 °C.
- Application: for gripping food in direct contact. Made from a metal compound material compatible with contamination.
- · Further connection adapters available upon request.

Part number	Body material	Mounting type	Bellows type	Connection port size
HF3A-ZP3F-40ZJMS		Only pad		_
HF3A-ZP3F-D40ZJMS	Stainless steel	With retainer		
HF3A-ZP3F-T40ZJMS-AG03	Stairliess steel	4.5-stage	G3/8	
HF3A-ZP3F-T40ZJMS-AG04		With adapter		G1/2



# Non-contact gripper, cyclone type

XT661-A Series





- Gripping force of up to 44 N with low air consumption
- · Wide size range. From Ø 20 to Ø 100
- · Maximum suction distance from the workpiece: 10 mm
- Grease-free
- · Can be dismantled to allow cleaning of internal components.

Туре	Part number	External diameter of the body [mm]	Lifting force at 0.5 MPa [N]	Connection port size	Mass [g]	Operating pressure
	XT661-2A-R	Ø 20	4.3		12.5	
	XT661-2A-L					
	XT661-4A-R	Ø 40	14	M5 x 0.8	49	
	XT661-4A-L	Ø 40		WIJ X 0.0	49	
Cyclone-type	XT661-6A-R	Ø 60	21		114	
Cyclorie-type	XT661-6A-L				114	0.01 to 0.5 MPa
	XT661-8A-R	Ø 80	26	Rc1/8	Rc1/8	
	XT661-8A-L	000	20			
	XT661-10A-R	Ø 100	44	1101/0		
	XT661-10A-L	\$ 100	44			
	XT661-2A-R-X260	Ø 20	1.4		1.33	
Low profile	XT661-2A-L-X260	W 20	1.4	Ø 1.6	1.33	
cyclone-type	XT661-3A-R-X260	Ø 25	2	0.1	2.13	
	XT661-3A-L-X260	W 20	2		2.10	

# **Magnetic gripper**

MHM-X6400 Series A



Part number	Thread	Gripping force [N]
MHM-32D1-X6400 •		80 N
MHM-32D2-X6400	R1/8	50 N
MHM-32D3-X6400		30 N

- · Holding force of up to 120 N (part thickness 1.4 mm)
- $\cdot$  Holds workpieces even when the air supply is switched off
- · Residual holding force of max. 0.3 N
- $\cdot$  Holding force can be adjusted by changing the elastic ring
- · The elastic ring is made of fluorinated rubber
- · Mounting on 3 sides
- · Detectors can be mounted.

# High performance magnetic gripper

MHM Series 🚜



- · No air consumption during transfer
- · Holding force: max. 1000 N (Ø 50, workpiece thickness 6 mm)
- · Compatible with perforated parts or parts with irregular surfaces
- · Holding force can be adjusted using an adjusting screw (optional)
- Drop prevention: holds workpieces even when the air supply is switched off
- · Direct mounting of sensors.

Part number	Thread	Holding force adjustment screw	Gripping force [N]
MHM-16D		No	50 N
MHM-16D1	M5 x 0.8	Yes	50 N
MHM-25D	O.O X CIVI	No	200 N
MHM-25D1		Yes	200 N
MHM-32D		No	500 N
MHM-32D1	Rc1/8	Yes	500 N
MHM-50D	nc1/8	No	1000 N
MHM-50D1		Yes	1000 N

1	) Part	thickness:	6	mm
- 1	<i>)</i> 1 an	ti ilordi iooo.	$\circ$	1111111

Accessories	Description
D-M9BV	Solid state auto-switch, 2-wire
D-M9NV	Solid state auto-switch, 3-wire NPN
D-M9PV	Solid state auto-switch, 3-wire PNP
D-M9BWV	Solid state auto-switch, 2-wire (two colour indication)
D-M9NWV	Solid state auto-switch, 3-wire NPN (two colour indication)
D-M9PWV	Solid state auto-switch, 3-wire PNP (two colour indication)
MHM-A1613	Pad size 16
MHM-A2513	Pad size 25
MHM-A3213	Pad size 32
MHM-A5013	Pad size 50

# Magnetic gripper for collaborative robots

MHM-X7400A Series 🍂



- Integration of dispensers, magnetic gripper, position sensors and mounting flange for collaborative robot
- · Electrical connections already prepared
- Universal Robot, Omron Techman™, Fanuc CRX, Mitsubishi MELFA ASSISTA, Yaskawa MOTOMAN compatible variants
- · Holding force of 200 N (workpiece thickness 6 mm)
- · Drop prevention: holds parts even when the air supply is switched off.

		Gripping	Gripping force [N]			
Part number	Cobot manufacturer	Part thickness 2 mm	Part thickness 6 mm	Pressure range [MPa]	Mass [g]	Connector
MHM-25D-X7400A	Universal Robot					M8 8-pin connector (Socket)
MHM-25D-X7400A-TM	Omron Techman TM		200 N 0.2		590	M8 8-pin connector (Plug)
MHM-25D-X7400A-CRX	Fanuc CRX			200 N 0.2 to 0.6		M8 8-pin connector (Socket)
MHM 25D X74 00A 1)	MELFA ASSISTA	160 N			0.2 to 0.6 780 800	M8 8-pin connector (Plug)
MHM 25D X7400A 1)	MOTOMAN HC10					Molex 51227-0800
MHM 25D X7400A 1)	MOTOMAN HC10DT					
MHM 25D X7400A-DTP	MOTOMAN HC10DTP/20DTP/20SDTP					

<sup>1)</sup> Part thickness: 6 mm.



# Vacuum gripper for collaborative robots





- · Integration of vacuum ejector, air supply/release valve, pressure switch, suction cups and mounting flange for collaborative robot
- · Electrical connections already prepared
- Universal Robot, Omron Techman™, Fanuc, CRX, Mitsubishi MELFA ASSISTA, Yaskawa MOTOMAN, KAWASAKI duAro compatible variants
- · Large choice of diameters and materials
- Integration of vacuum saving valves and vacuum switch with integrated display possible.



1) For selection of MELFA ASSISTA only.

#### 1) Unit size

Symbol	Size
7	75 mm

#### ② Shape of the vacuum pad plate

Symbol	Shape
Α	42 mm x 42 mm
N	Without plate <sup>2)</sup>

With flange	Without flange
	OX C
(O)	

2) Customers who choose the product without a mounting plate for the vacuum pads will need to produce a plate that corresponds to the mounting dimensions themselves.

#### (5) Unit size

Symbol	Pad diameter	Symbol	Pad diameter	
8	Ø8	25	Ø 25	
10	Ø 10	B25	W 25	
13	Ø 13	B30	Ø 30	
16	Ø 16	32	Ø 32	
20	Ø 20	_	Without pad	

#### **6** Pad shape

Symbol	Type	
U	Flat	
С	Flat with nerves	
В	Bellows	
UT	Thin flat	
J	Multibellows	
JT2	2.5 bellows	
JT5	5.5 bellows	
_	Without pad	

#### ③ Cobot manufacturer

Symbol	Compatible manufacturer
_	Mitsubishi MELTA ASSISTA, KAWASAKI Heavy Industries, Ltd.:Dual-Arm SCARA Robot [duAro1,2]
01	Universal robot 3(e), 5(e), 10(e), 16e
11	YASKAWA Electric Corporation: mOTOMAN-HC10DT- MOTOMAN-HC10DTP
12	MOTOMAN-HC10DTP MOTOMAN-HC20DTP MOTOMAN- HC20SDTP
21	Fanuc, CRX Series
41	Omron Techman: TM5, tM12, tM14

#### 7 Pad material

Symbol	Pad diameter		
N	NBR		
s	Silicone (white)		
U	Urethane		
F	FKM		
SF	Silicone (blue)		
_	Without pad		

#### 4 Pad series

Symbol	Series
ZP	Standard
ZP3P	Bellows model for film packaging parts
_	Without pad

#### (8) Accessories

Symbol	Туре
_	Finger attachment
M	With mesh filter

① Pad series	② Pad diameter [mm]	3 Pad shape	4 Pad material	3 Attachment
	8	U		
	8	В		
	10	UT		
	13			
	16			
	10			
	13			
	16	U		
	20			
	25			
	32			
	10			
	13			
ZP	16	С		_
	20			
	25			
	32			
	10			
	13	В		
	16			
	20			
	25			
	32			
	20	UT		
	16			
	B25	J		
	B30			
	20			
	20	JT2	SF	M
	32	0.2		-
ZP3P				M
	20			
	25	JT5		_
	32			

<sup>1)</sup> Select the pad material from the options on table number 7.

# Vacuum pad with adapter

Dart number	Mass per material of the vacuum pad (g/vacuum pad)			Adapter (Vacuum connection)	Deal			
Part number	N (NBR)	S/SF (Silicone)	U (Urethane)	F (FKM)	M6 x 1 thread	Pad		
ZPT08U□-A6		4				ZP08U□		
ZPT08B□-A6						ZP08B□		
ZPT10UT□-A6	4		4	4	ZPT1-A6	ZP10UT□		
ZPT13UT□-A6						ZP13UT□		
ZPT16UT□-A6						ZP16UT□		
ZPG10U□-7A-X2				7		ZP10U□		
ZPG13U□-7A-X2	7	7	7	0	ZPT2-7A-X2	ZP13U□		
ZPG16U□-7A-X2				8		ZP16U□		
ZPG20U□-7A-X2	9	10	10	10		ZP20U□		
ZPG25U□-7A-X2	10	10	10	11	ZPT3-7A-X2	ZP25U□		
ZPG32U□-7A-X2	10	11	11	12		ZP32U□		
ZPG10C□-7A-X2				7		ZP10C□		
ZPG13C□-7A-X2	7	7	7	7	ZPT2-7A-X2	ZP13C□		
ZPG16C□-7A-X2				8		ZP16C□		
ZPG20C□-7A-X2	9	10	10	-1-1		ZP20C□		
ZPG25C□-7A-X2	10	10	10	11	ZPT3-7A-X2	ZP25C□		
ZPG32C□-7A-X2	10	11	11	12		ZP32C□		
ZPG10B□-7A-X2	7	7	7	0	ZPT2-7A-X2	ZP10B□		
ZPG13B□-7A-X2	7		_	8		ZP13B□		
ZPG16B□-7A-X2	8	8	8	9		ZP16B□		
ZPG20B□-7A-X2		11	11	13		ZP20B□		
ZPG25B□-7A-X2	11	12	12	14	ZPT3-7A-X2	ZP25B□		
ZPG32B□-7A-X2	14	15	15	18		ZP32B□		
ZPG20UT□-7A-X2	4	4	4	4	ZPT1-A6	ZP2-20UT□		
ZPG16J□-7A-X2	8	8	8	9	ZPT2-7A-X2	ZP2-16J□		
ZPGB25J□-7A-X2	14	15	15	18	7DT0 74 V0	ZP2-B25J□		
ZPGB30J□-7A-X2	18	19	19	25	ZPT3-7A-X2	ZP2-B30J□		
TD0D000 IT005 TA V0							_	ZP3P- 20JT2SF-W
ZP3PG20JT2SF- 7A-X2		0.4			ZP3PA-T1JT- 7A-X2	_		
TD0D000 IT005 14 TA V0		21			ZP3PA-T2JT- 7A-X2	ZP3P-20JT2SF- WM		
ZP3PG20JT2SF- M-7A-X2						_		
						ZP3P- 32JT2SF-W		
ZP3PG32JT2SF- 7A-X2			_	_		_		
		48			ZP3PA-T1JT- 7A-X2	ZP3P-32JT2SF- WM		
ZP3PG32JT2SF- M-7A-X2	_					_		
						ZP3P- 20JT5SF-WG		
ZP3PG20JT5SF- 7A-X2		23				_		
					ZP3PA-T2JT- 7A-X2	ZP3P-25JT5SF- WG		
ZP3PG25JT5SF- 7A-X2	5SF- 7A-X2	25				_		
		54				ZP3P-32JT5SF- WG		
ZP3PG32JT5SF- 7A-X2						_		

 $<sup>\</sup>square$ : select the pad material from the options on table number 7.

# **Electric vacuum gripper for** collaborative robots

ZXPE5 Series NEW 27





- · Compatible manufacturers: universal Robot, Omron/Techman robot, YASKAWA electric, FANUC
- · Vacuum pump, atmospheric release valve, pressure monitor and suction cups are integrated, so it can be used simply by connecting an M8
- The number of vacuum pads can be configured: 1, 2 and 4:
  - Size Ø: 8, 10, 13, 16, 20, 25, 30, 32
- Shape: flat, flat with rib, bellows, thin flat, multistage bellows
- Material: NBR, silicone rubber (white & blue), urethane rubber, FKM.
- · Diagnosis function that allows you to check the state of the product:
- Compares the initial state and current state of vacuum pressure when not adsorbing a workpiece
- Compares the factory default settings and current settings of the max. vacuum pressure.

# ZXPE5 A 011 P 20 U N -

#### 1) Pad mounting flange assembly

Symbol	Size
Α	With flange assembly (42 mm x 42 mm)
N	Without flange assembly

#### ② Compatible robot

2 Companio				
Identification symbol	Robot manufacturer	Supported model	Input/Output type	
		UR3(e)		
011P		UR5(e)	DND	
OTTP	UNIVERSAL ROBOTS	UR10(e)	PNP	
		UR16e		
		TM5(S)		
0041	OMRON/TECHMAN ROBOT	TM7S	NPN	
021N		TM12(S)		
		TM14(S)		
043N		MOTOMAN-HC10(S)DTP	NPN	
U43IN	YASKAWA Electric	MOTOMAN-HC20(S)DTP		
043P	YASKAWA Electric	MOTOMAN-HC10(S)DTP	PNP	
043P		MOTOMAN-HC20(S)DTP	PINE	
051P		CRX-5iA	PNP	
	FANUC	CRX-10iA(L)		
		CRX-20iA	FINE	
		CRX-25iA		

#### 3 Output type

Symbol	Type
Р	PNP

#### 4 Pad diameter

Symbol	Pad diameter
8	Ø 8
10	Ø 10
13	Ø 13
16	Ø 16
20	Ø 20
25	Ø 25
30	Ø 30
32	Ø 32
_	Without pad

#### (5) Pad shape

Symbol	Туре						
_	Without pad						
U	Flat						
С	Flat with rib						
В	Bellows						
UT	Thin flat						
J	Multistage bellows						
JT2	2.5-stage bellows						
JT5	5.5-stage bellows						
PT	Flat type for film packaging workpieces						

#### (6) Pad material

Symbol	Pad material					
_	Without pad					
N	NBR					
S	Silicone rubber (White) 1)					
U	Urethane rubber					
F	FKM					
SF	Silicone rubber (Blue) 1)					

2) The silicone material is compliant with the FDA (U.S. Food and Drug Administration) regulation 21CFR§177.

#### 7) Pad attachment 3)

Symbol	Type
_	With (guide) attachment
M	With mesh attachment
F	With flat attachment

3) Only applicable to pad form "JTD" Note that "M" and "F" apply only to pad form: JT2.

#### **® Robot connection cable**

Symbol	Туре					
_	With connector cable					
N	Without connector cable					

#### (9) Pressure monitor unit specification

Symbol	Туре					
С	With unit switching function 4)					
М	SI unit only 5)					

- 4) Under the New Measurement Act, switches with the unit switching function are not permitted for use in Japan.
- 5) Fixed unit: kPa, MPa

#### 10 Manual changer

Symbol	Туре					
_	With main plate assembly					
M	Without main plate assembly					

The main plate assembly is required to mount the gripper to the robot. In addition, when the main plate assembly is mounted to the robot, several different tool models can be used with the robot.

Customers who already have a main plate assembly can select option "F" (Without main plate assembly).



# Vacuum pad with adapter

David verveele av	Weight by pad material (g/pad)				Adapter (Vacuum	\/	
Part number	N (NBR)	S/SF (Silicone)	U (Urethane)	F (FKM)	inlet: male thread M6 x 1)	Vacuum pad unit	
ZPT08U□-A6						ZP08U□	
ZPT08B□-A6		4	4		ZPT1-A6	ZP08B□	
ZPT10UT□-A6	4			4		ZP10UT□	
ZPT13UT□-A6						ZP13UT□	
ZPT16UT□-A6						ZP16UT□	
ZPT10U□-AS6	7	7	7	7	ZPT2-AS6	ZP10U□	
ZPT13U□-AS6				8		ZP13U□	
ZPT16U□-AS6				0		ZP16U□	
ZPT20U□-AS6	9	10	10	10		ZP20U□	
ZPT25U□-AS6	10	10	10	11	ZPT3-AS6	ZP25U□	
ZPT32U□-AS6	10	11	11	12		ZP32U□	
ZPT10C□-AS6				7		ZP10C□	
ZPT13C□-AS6	7	7	7	1	ZPT2-AS6	ZP13C□	
ZPT16C□-AS6				8		ZP16C□	
ZPT20C□-AS6	9	10	10			ZP20C□	
ZPT25C□-AS6	40	10	10	11	ZPT3-AS6	ZP25C□	
ZPT32C□-AS6	10	11	11	12		ZP32C□	
ZPT10B□-AS6	7	7	7		ZPT2-AS6	ZP10B□	
ZPT13B□-AS6	7	0	0	- 8		ZP13B□	
ZPT16B□-AS6	8	8	8	9		ZP16B□	
ZPT20B□-AS6		11	11	13		ZP20B□	
ZPT25B□-AS6	11	12	12	14	ZPT3-AS6	ZP25B□	
ZPT32B□-AS6	14	15	15	18		ZP32B□	
ZPT20UT□-AS6	4	4	4	4	ZPT1-A6	ZP2-20UT□	
ZP2-T16J□-AS6	8	8	8	9	ZPT2-AS6	ZP2-16J□	
ZP2-TB25J□-AS6	14	15	15	18	7070 400	ZP2-B25J□	
ZP2-TB30J□-AS6	18	19	19	25	ZPT3-AS6	ZP2-B30J□	
ZP3P-T20JT2SF-W-AS6						ZP3P-20JT2SF-W	
ZP3P-T20JT2SF-WM-AS6					ZP3PA-T1JT-AS6	ZP3P-20JT2SF-WM	
ZP3P-T20JT2SF-WF-AS6		0.4				ZP3P-20JT2SF-WF	
ZP3P-T25JT2SF-W-AS6		21				ZP3P-25JT2SF-W	
ZP3P-T25JT2SF-WM-AS6						ZP3P-25JT2SF-WM	
ZP3P-T25JT2SF-WF-AS6	_					ZP3P-25JT2SF-WF	
ZP3P-T32JT2SF-W-AS6		37			ZP3PA-T2JT-AS6 ZP3PA-T1JT-AS6	ZP3P-32JT2SF-W	
ZP3P-T32JT2SF-WM-AS6			_	_		ZP3P-32JT2SF-WM	
ZP3P-T32JT2SF-WF-AS6						ZP3P-32JT2SF-WF	
ZP3P-T20JT5SF-AS6		23				ZP3P-20JT5SF-WG	
ZP3P-T25JT5SF-AS6		25				ZP3P-25JT5SF-WG	
ZP3P-T32JT5SF-AS6		43			ZP3PA-T2JT-AS6	ZP3P-32JT5SF-WG	
ZP3P-T20PTSF-AS6		20			ZP3PA-T1-AS6	ZP3P-20PTSF	
ZP3P-T25PTSF-AS6						ZP3P-25PTSF	

Input the material symbol ("N," "S," "U," or "F") into the  $\Box$  in the part number.

# Vacuum gripper system (foam type)

**ZGS** Series



- $\cdot$  Suitable for the palletizing and depalletising of corrugated cardboard, etc.
- Ejector unit: combines all functions required for adsorption (ejector, supply valve/release valve, silencer, pressure switch)
- · Can be used immediately by simply connecting 1 electrical cable and air piping
- Weight: 3.9 kg
   Reduces the load on robots
   For ZGSNPK-400240BS4-RM1C8
- CO2 emissions (air consumption): max. 15 % reduction (SMC comparison)
   Ejector with new design
   227 I/min (ANR) ← 270 I/min (ANR)
   Compared to ZL6H (Supply pressure: 0.6 MPa).

Part number	Robot manufacturer	Supported model	Maximum flow rate [l/min]	Air pressure supply port	Standard supply pressure [MPa]	Flow rate consumption [I/min]
ZGSNP-400240BS2-RC1C8	General purpose	_		Ø 8 One-touch fitting	0,58	228
ZGS011PB-400240BS2-C1C8	UNIVERSAL	UR10e UR16e				
ZGS012PB-400240BS2-C1C8	ROBOTS	UR20				
ZGS043PB-400240BS2-C1C8	YASKAWA Electric	MOTOMAN-HC10(S)DTP MOTOMAN-HC20(S)DTP				
ZGS021NB-400240BS2-C2C8	OMRON/ TECHMAN ROBOT	TM12(S) TM14(S) TM16 TM20 TM25S	322			
ZGS051PB-400240BS2-C1C8	FANUC	CRX-10iA(L) CRX-20iA CRX-25iA				
ZGSNP-400240BS4-RC1C8	General purpose	-			0,6	454
ZGS011PB-400240BS4-C1C8	UNIVERSAL	UR10e UR16e				
ZGS012PB-400240BS4-C1C8	ROBOTS	UR20				
ZGS043PB-400240BS4-C1C8	YASKAWA Electric	MOTOMAN-HC10(S)DTP MOTOMAN-HC20(S)DTP				
ZGS021NB-400240BS4-C2C8	OMRON/ TECHMAN ROBOT	TM12(S) TM14(S) TM16 TM20 TM25S	646			
ZGS051PB-400240BS4-C1C8	FANUC	CRX-10iA(L) CRX-20iA CRX-25iA				
ZGSNP-400240BS6-RC1C8	General purpose	-				661
ZGS011PB-400240BS6-C1C8	UNIVERSAL	UR10e UR16e				
ZGS012PB-400240BS6-C1C8	ROBOTS	UR20				
ZGS043PB-400240BS6-C1C8	YASKAWA Electric	MOTOMAN-HC10(S)DTP MOTOMAN-HC20(S)DTP				
ZGS021NB-400240BS6-C2C8	OMRON/ TECHMAN ROBOT	TM12(S) TM14(S) TM16 TM20 TM25S	1022			
ZGS051PB-400240BS6-C1C8	FANUC	CRX-10iA(L) CRX-20iA CRX-25iA				



### Vacuum pad with ejector

**ZHP Series** 



- The two-stage vacuum generator and the suction cup form a single product
- The volume of the vacuum circuit is reduced to a minimum
- · Model with or without vacuum generator
- · 3 connection ports for connecting:
- A pressure switch
- A vacuum breaker distributor
- Series connection of several ZHPs without vacuum generator.
- $\cdot$  Latch structure for quick and easy suction cup replacement Suction rate is improved by 50 % and consumption reduced by 30 %. (Compared to a single-stage SMC vacuum generator).

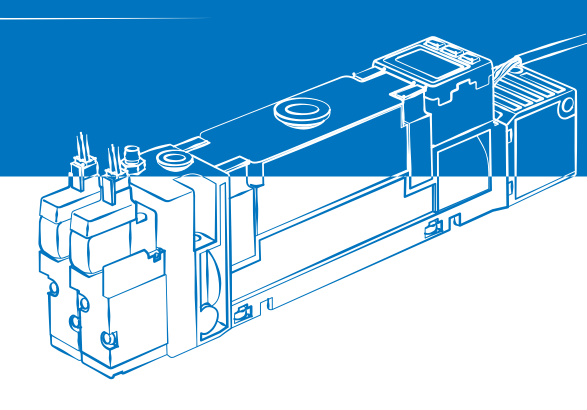
Diameter of					mbly	Nominal nozzle size/		
the pad Ø [mm]	Pad shape	Part number	Pad material	Connection	Size	vacuum generator [mm]	Supply port [P]	Exhaust
	Bellows type with groove	ZHP63BMNB-07C6S ●				Ø 0.7		
63	Flat type with groove	ZHP63UMNB-07C6S				0.7		
00	Bellows type with groove	ZHP63BMNB-10C6S ●				Ø 1.0		
	Flat type with groove	ZHP63UMNB-10C6S	NBR			20 1.0		
	Bellows type with groove	ZHP80BMNB-12C6S ●	(black) 1)			Ø 1.2		
80	Flat type with groove	ZHP80UMNB-12C6S				Ø 1.2		Exhaust with silencer
00	Bellows type with groove	ZHP80BMNB-15C6S ●				Ø 1.5		
	Flat type with groove	ZHP80UMNB-15C6S				01.5		
	Bellows type with groove	ZHP63BMSB-07C6S			le M10	Ø 0.7		
63	Flat type with groove	ZHP63UMSB-07C6S				Ø 1.0		
00	Bellows type with groove	ZHP63BMSB-10C6S						
	Flat type with groove	ZHP63UMSB-10C6S	Silicone	Male			Ø 6	
	Bellows type with groove	ZHP80BMSB-12C6S	(white) 1)	IVICIE	IVITO			
80	Flat type with groove	ZHP80UMSB-12C6S						
00	Bellows type with groove	ZHP80BMSB-15C6S						
	Flat type with groove	ZHP80UMSB-15C6S				01.5		
	Bellows type with groove	ZHP63BMUB-07C6S				Ø 0.7		
63	Flat type with groove	ZHP63UMUB-07C6S				0.7		
03	Bellows type with groove	ZHP63BMUB-10C6S				Ø 1.0		
	Flat type with groove	ZHP63UMUB-10C6S	Urethane			01.0		
	Bellows type with groove	ZHP80BMUB-12C6S	(brown) 1)			Ø 1.2		
80	Flat type with groove	ZHP80UMUB-12C6S				W 1.Z		
00	Bellows type with groove	ZHP80BMUB-15C6S				Ø 1.5		
	Flat type with groove	ZHP80UMUB-15C6S				Ø 1.0		

<sup>1)</sup> Replace the end of the reference after the "-" with "-00" to obtain the reference without vacuum generator (e.g. ZHP63BMNB-07C6S becomes ZHP63BMNB-00).

Part number	Pad shape	Supply port [P]	Exhaust
ZP3E-63BMN	ZHP63		Pad material: NBR
ZP3E-80BMN	ZHP80		Pau Materiai. NDA
ZP3E-63BMS	ZHP63		Pad material:
ZP3E-80BMS	ZHP80	Vacuum pad form only: bellows type with	silicone
ZP3E-63BMU	ZHP63	groove	Pad material:
ZP3E-80BMU	ZHP80		urethane
ZP3E-63UMN	ZHP63		Pad material: NBR
ZP3E-80UMN	ZHP80		i au materiai. NDN
ZP3E-63UMS	ZHP63		Pad material:
ZP3E-80UMS	ZHP80	Vacuum pad shape only: flat type with groove	silicone
ZP3E-63UMU	ZHP63		Pad material:
ZP3E-80UMU	ZHP80		urethane



# **Ejectors**



Vacuum unit. Ejector system/Vacuum pump system  ZK2□A Series	
Vacuum unit. Multi-stage ejector ZL Series	4
<b>Vacuum manifold for fieldbus system</b> ZKJ Series	6
Compact vacuum unit ZQ-A Series	8
Vacuum ejector, box type/body ported type ZH□A Series	
Vacuum ejector, in-line type ZU□A Series	4
Vacuum ejector, all stainless steel ZH□□-X267 Series	4
<b>Vacuum flow</b> ZHV Series	5



### Vacuum unit. Ejector system/ Vacuum pump system







### Air consumption reduced by up to 93 % with the energy saving

- · The output of the vacuum switch opens and deactivates the supply valve when the vacuum level is reached, thus reducing air consumption. The vacuum level is then maintained by the non-return valve. The supply valve is reactivated when the vacuum level decreases and reaches the pre-set pressure threshold on the vacuum switch
- The two-stage vacuum generator reduces air consumption and increases suction flow
- · Control and monitor up to 16 outputs via a wide variety of serial interface communication protocols and IO-Link
- · Supply valve with self-hold ing function possible.
- Dual 2-port valve (release valve/supply valve): can hold vacuum even when the power goes out or is turned off. Prevents the sudden dropping of workpieces.
- · Optional high noise reduction muffler:
- Noise: only 46 dB
- Suction rate: improved by up to 20.

**Fast delivery** 

### Vacuum unit. Single unit (N.C. supply valve, N.C. release valve, 24 VDC) with vacuum switch, max. vacuum -91 kPa, 2 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2A07K5CLA-□		0.7			29
ZK2A10K5CLA-□		1.0		0 to101	44
ZK2A12K5CLA-□ ●		1.2		0 (0101	61
ZK2A15K5CLA-□	Exhaust with integrated silencer, noise reduced to	1.5			67
ZK2A07K5HLA-□	59 dB(A) 1)	0.7		-100 to 100 0 to 101 -100 to 100	29
ZK2A10K5HLA-		1.0	06. 08		44
ZK2A12K5HLA-□ ●		1.2			61
ZK2A15K5HLA-□		1.5			67
ZK2G07K5CLA-□		0.7			34
ZK2G10K5CLA-□		1.0			56
ZK2G12K5CLA-□ ●	Follower A college letter	1.2			72
ZK2G15K5CLA-□	Exhaust with high performance silencer.	1.5			83
ZK2G07K5HLA-□	noise reduced to 46 dB(A) 1)	0.7			34
ZK2G10K5HLA-□	40 UD(A)	1.0			56
ZK2G12K5HLA-□		1.2			72
ZK2G15K5HLA-□		1.5			83

Valve cable (300 mm) and vacuum switch cable (2 m) supplied.



<sup>□:</sup> One-touch fitting: 06: Ø 6 mm, 08: Ø 8 mm.

<sup>1)</sup> For nozzle size 0.7 – under SMC measuring conditions.

### Vacuum unit. Single unit (N.C. supply valve, N.C. release valve, 24 VDC) with vacuum switch & energy saving function, max. vacuum -91 kPa, 1 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2A07K5RWA-□		0.7			29
ZK2A10K5RWA-□	Silencer exhaust, noise	1.0	06, 08	-100 to 100	44
ZK2A12K5RWA-□ ●	reduced to 59 dB(A) 1)	1.2			61
ZK2A15K5RWA-□ ●		1.5			67
ZK2B15K5RWA-□ ●	Port exhaust	1.5			89
ZK2G07K5RWA-□		0.7			34
ZK2G10K5RWA-□	High-noise reduction	1.0			56
ZK2G12K5RWA-□ ●	silencer exhaust, noise reduced to 46 dB(A) 1)	1.2			72
ZK2G15K5RWA-□ ●		1.5			83

Energy saving valve/vacuum switch cable (2 m) supplied.

# Vacuum unit. Single unit (N.C. supply valve, N.C. release valve, 24 VDC) with vacuum switch (IO-Link compatible) & energy saving function, max. vacuum -91 kPa, 1 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2A07K55HA-□	Silencer exhaust, noise	0.7			29
ZK2A10K55HA-□	reduced to 59 dB(A)	1.0	06, 08	-100 to 100	44
ZK2A12K55HA-□ ●	for nozzle size 0.7 - under SMC measuring	1.2			61
ZK2A15K55HA-□ ●	conditions)	1.5			67
ZK2B15K55HA-□ ●	Port exhaust	1.5			89
ZK2G07K55HA-□	High-noise reduction	0			34
ZK2G10K55HA-□	silencer exhaust, noise reduced to 46 dB(A)	1.0			56
ZK2G12K55HA-□ ●	(for nozzle size 0.7 - under SMC measuring conditions)	1.2			72
ZK2G15K55HA-□ ●		1.5			83

Energy saving valve/vacuum switch cable (2 m) supplied

### Vacuum unit. Manifold (N.C. supply valve, N.C. release valve, 24 VDC) with vacuum switch, max. vacuum -91 kPa, 2 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2C07K5CLA-08		0.7		-101 to 0	29
ZK2C10K5CLA-08		1.0	Ø8		44
ZK2C12K5CLA-08	Complex exhaust,	1.2			61
ZK2C15K5CLA-08	Combination of direct exhaust and end plate	1.5			67
ZK2C07K5HLA-08	exhaust from each station, noise reduced to	0.7			29
ZK2C10K5HLA-08	59 dB(A)	1.0			44
ZK2C12K5HLA-08		1.2			61
ZK2C15K5HLA-08		1.5			67

Valve cable (300 mm) and vacuum switch cable (2 m) supplied.

<sup>□:</sup> One-touch fitting: 06: Ø 6 mm, 08: Ø 8 mm.

<sup>1)</sup> For nozzle size 0.7 – under SMC measuring conditions.

<sup>□:</sup> One-touch fitting: 06: Ø 6 mm, 08: Ø 8 mm.

### Vacuum unit. Manifold (N.C. supply valve, N.C. vacuum valve, 24 VDC) with vacuum switch & energy saving function, max. vacuum -91 kPa, 1 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2C07K5RWA-08	Complex exhaust.	0.7	Ø 8	-100 to 100	29
ZK2C10K5RWA-08	Combination of direct exhaust and end plate	1.0			44
ZK2C12K5RWA-08	exhaust from each station, noise reduced to	1.2			61
ZK2C15K5RWA-08	59 dB(A)	1.5			67

Energy saving valve/vacuum switch cable (2 m) supplied.

# Vacuum unit. Manifold (N.C. supply valve, N.C. vacuum valve, 24 VDC) with vacuum switch (IO-Link compatible) & energy saving function, max. vacuum -91 kPa, 1 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V) 1)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2C07K55HA-08	Complex exhaust.	0.7	Ø 8	-100 to 100	29
ZK2C10K55HA-08	Combination of direct exhaust and end plate	1.0			44
ZK2C12K55HA-08	exhaust from each station, noise reduced to	1.2			61
ZK2C15K55HA-08	59 dB(A)	1.5			67

Energy saving valve/vacuum switch cable (2 m) supplied.

### **Ejector manifolds. Serial transmission system EX600.**

Part number	Ejector series	Protocol	SI output polarity, end plate type	Number of stations	I/O unit stations	Exhaust type
ZZK2□A-A1S6Q4■		DeviceNet®				
ZZK2□A-A1S6N4■		PROFIBUS DP				
ZZK2□A-A1S6V4■		CC-Link				
ZZK2□A-A1S6EB4■		EtherNet/IP™ (IO-Link unit)	M12 power supply			
ZZK2□A-A1S6DA4■		EtherCAT (IO-Link unit)	connector B-coded			
ZZK2□A-A1S6FA4■		PROFINET (IO-Link unit)	(EX600-ED2)			
ZZK2□A-A1S6WE4■		EtherNet/IP™ compatible wireless base 1)				
ZZK2□A-A1S6WF4■		PROFINET compatible wireless base 1) 01 to 08 stations	01 to 08 stations		Complex exhaust	
ZZK2□A-A1S6WS4■	ZK2-A	Wireless remote		2 outputs per station (Supply valve/Release valve) Max. 16 outputs)	1 to 9 stations	(Combination of direct exhaust and end plate exhaust from each station)
ZZK2□A-A2S6Q7■	ZNZ-A	DeviceNet®			1 to 9 stations	
ZZK2□A-A2S6N7■		PROFIBUS DP				
ZZK2□A-A2S6V7■		CC-Link				
ZZK2□A-A2S6EB7■		EtherNet/IP™ (IO-Link unit)	M12 power supply			
ZZK2□A-A2S6DA7■		EtherCAT (IO-Link unit)	connector IN/OUT, A-coded			
ZZK2□A-A2S6FA7■		PROFINET (IO-Link unit)	(EX600-ED4)			
ZZK2□A-A2S6WE7■	EtherNet/IP™ compatible wireless base ¹)					
ZZK2□A-A2S6WF7■		PROFINET compatible wireless base 1)				
ZZK2□A-A2S6WS7■		Wireless remote				

<sup>1)</sup> The wireless system is suitable for use only in a country where it is in accordance with the Radio Act and regulations of that country.



<sup>:</sup> Number of stations.

<sup>■:</sup> I/O unit stations.

### **Ejector manifolds. Serial transmission system EX260.**

Part number	Ejector series	Protocol	Communication connector specifications	SI output polarity	Ejector stations	Number of outputs
ZZK2□A-A1SQAN		DeviceNet®	Ma			2 outputs per station (Supply valve/Release valve) Max. 16 outputs
ZZK2□A-A1SNAN		PROFIBUS DP			01 to 08 stations	
ZZK2□A-A1SVAN		CC-Link				
ZZK2□A-A1SDAN	ZK2-A	EtherCAT®		PNP		
ZZK2□A-A1SFAN	ZNZ-A	PROFINET	M12	FINE	01 to 06 stations	
ZZK2□A-A1SEAN		EtherNet/IP™				
ZZK2□A-A1SGAN		Ethernet POWERLINK				
ZZK2□A-A1SKAN		IO-Link				

 $<sup>\</sup>square$ : Number of stations.

### Ejector manifolds. Serial transmission system EX500.

Part number	Ejector series	Communication connector specifications	SI output polarity	Ejector stations	Number of outputs
ZZK2□A-A1SA3N	ZK2-A	M12	PNP	01 to 08 stations	32 1) 2)

<sup>1) 16</sup> outputs can be set by switching the built-in setting switch.

### Manifold assembly with DIN rail mounting bracket

		3			
Part number	Number of stations	Compatible vacuum unit type ZK2	Vacuum port size (V)	Exhaust type	Wiring
ZZK208A-A2F-A ●	8			Individual exhaust	
ZZK202A-A1L-B-A	2			Complex exhaust, Combination of direct exhaust and end plate exhaust from each station	Individual wiring
ZZK204A-A1L-B-A	4	Vacuum generator	One-touch fitting Ø 8		
ZZK206A-A1L-B-A	6	vacuum generator			
ZZK208A-A1L-B-A	8				
ZZK210A-A1L-B-A	10				

<sup>1)</sup> Units delivered as individual parts, without vacuum generator ZK2A. Assembly to be carried out by client.

### **Spare parts**

Part number	Description				
ZK2-VAAK5LA-A	N.C./N.C. supply valve/release valve with connector and 300 mm cable				
ZK2-BK1-A ●	Mounting bracket for single unit				
ZK2-SE1-1-A ●	Sound absorbing material (10 pcs)				
ZK2-FE1-3-A ●	Filter elemer	nt (10 pcs)			
ZK2-ZSEB-A ●		-101 to 0 kPa, 2 PNP			
ZK2-ZSVB-A ●	Vacuum switch	- 100 to 100 kPa, 1 PNP, energy saving function			

#### **Connectors**

Part number	Description
ZK2-LVW10-A ●	Valve connector with lead wire 1000 mm (ZK2□A)
ZK2-LVW20-A ●	Valve connector with lead wire 2000 mm (ZK2□A)
ZK2-LVW30-A ●	Valve connector with lead wire 3000 mm (ZK2□A)
ZK2-LVW30-A-QKZ0066	Valve connector with lead wire 3000 mm and M12 (ZK2□A)
ZK2-LWB20-A ●	Connector for energy saving function with cable length 2000 mm (ZK2□A)
ZK2-LWB20-A-QIZ0145	Connector for energy saving function with cable length 2000 mm and M12 (ZK2□A)
ZS-39-5G ●	Connector for vacuum switch 2 outputs with cable length 2000 mm (ZSE10)
ZS-39-5G-QKZ0066	Connector for vacuum switch 2 outputs with cable length 3000 mm and M12 (ZSE10)

<sup>2)</sup> When using the SI unit with 32 outputs, use the GW unit compatible with the EX500 gateway decentralised system 2 (128 points).

### Vacuum unit. Multi-stage ejector



- · Multi-stage, high suction rate (100 to 600 l/min)
- Integrated energy saving functions for ZL3/6
- · Compact and lightweight design
- Vacuum provided by a 3-stage diffuser, resulting in reduced air consumption and increased suction flow
- $\cdot$  Nozzle diameter :1.2 mm (ZL1), 1.5 mm and 1.9 mm (ZL3) and 2 x 1.5 mm and 2 x 1.9 mm (ZL6)
- · Fieldbus control is available in a similar way to the ZK2A.

### Multi-stage ejector

Part number	Nozzle Ø [mm]	Туре	Output signal	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZL112A ●		Standard, ejector only			-84
ZL112A-G ●		Standard with vacuum gauge	_		
ZL112A-DYL ●		Standard with vacuum	PNP	100	
ZL112A-DTL	1.2	switch	PNP + 1 to 5 VCC		
ZL112A-K15LNZ ●		Standard with vacuum	_		
ZL112A-K15LOU-DYL ● ¹)			DND		
ZL112A-K15MZ-DYL •		switch and supply valve and release valves	PNP		
ZL112A-K15LOU-DTL 1)			PNP + 1 to 5 VCC		

<sup>1)</sup> Vacuum switch cable (2 m) supplied but distributor cables not supplied, order separately.

### Multi-stage ejector. Ejector only (without supply valve or release valve).

Part number	Nozzle Ø [mm]	Exhaust	Туре	Output signal	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZL3HF04 ●	1.5		Standard, ejector only		280	-93 -91
ZL3HF06 ●	1.5	Silencer exhaust	supply 0.5 MPa	_		
ZL3MF04 ●		Silericer exitaust	Standard, ejector only supply 0.5 MPa			
ZL3MF06 ●	1.9					
ZL3MF06P ●		Port exhaust (Rc1, G1, NPT1) <sup>1)</sup>			300	

### Multi-stage ejector. With valve (N.C. supply valve, N.C. release valve 24 VDC) with vacuum switch & energy saving function.

Part number	Nozzle Ø [mm]	Туре	Output signal	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZL3HF04-K15LOZ-VBW •		Standard with vacuum switch and supply valves and release valves, with energy-saving function	1 PNP	280	-93
ZL3HF06-K15LOZ-VBW •	1.5				
ZL3HF04-K15LOZ-VL	1.5		IO-Link		
ZL3HF06-K15LOZ-VL			IO-LITIK		

<sup>1)</sup> Energy saving valve/vacuum switch cable (2 m) supplied.

### Multi-stage ejector. Ejector only (without valve or vacuum release).

Part number	Nozzle Ø [mm]	Туре	Output signal	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]	
ZL6HF04 ●	2 x 1.5	Standard, ejector only			-93	
ZL6HF06 ●	2 X 1.0	supply 0.5 MPa		580	30	
ZL6MF04 ●	2 x 1.9	Standard, ejector only			-91	
ZL6MF06 ●	2 X 1.9	supply 0.35 MPa			-91	



### Spare parts

Part number	Description
ZL112A-SE1-A	Sound absorbing material assembly (ZL1)
ZL112A-SC1-A	Silencer case assembly (ZL1)
ZL112A-FE1-A	Filter element (ZL1)
ZL3-SE1-A	Sound absorbing material assembly (For ZL3)
ZL3-SC1-A	Silencer assembly (With sound absorbing material) (For ZL3)
ZL6-SC1-A	Silencer assembly (With sound absorbing material) (For ZL6)
ZL3-AD3-A	Adapter assembly for bottom mounting (For ZL3)

### Connectors

Part number	Description
SY100-30-4A-6 •	Valve connector with cable length 600 mm (ZL1/3/6)
SY100-30-4A-10 •	Valve connector with cable length 1000 mm (ZL1/3/6)
SY100-30-4A-20 •	Valve connector with cable length 2000 mm (ZL1/3/6)
SY100-30-4A-30 •	Valve connector with cable length 3000 mm (ZL1/3/6)
ZS-38-3L ●	Vacuum switch connector 1 outlet with cable length 2000 mm (ZL1)
ZS-38-4L ●	Connector for vacuum switch 2 outputs with cable length 2000 mm (ZL1)
ZS-39-5G ●	Connector for vacuum switch 2 outputs with cable length 2000 mm (ZL1/3/6)
ZS-39-5G-QKZ0066	Vacuum switch connector 2 outputs with cable length 3000 mm and M12 (ZL3/6)
ZL3-LW1-P-A	Connector for energy saving function with cable length 2000 mm (ZL3/6)
ZL3-LW1-P-A-QIZ0168	Connector for energy saving function with cable length 2000 mm and M12 (ZL3/6)

## Vacuum manifold for fieldbus system



- · Fieldbus compatible vacuum generator manifold with simplified wiring
- · Compatible protocol: PROFINET, IO-Link, EtherCAT®, EtherNet/IP™
- Suction flow rate of up to 74 l/min
- Max. vacuum pressure of -89 kPa
- · Integrated standard functions: vacuum sensor and energy saving function
- · IP65 protection as standard
- · Easy replacement of the suction filter
- $\boldsymbol{\cdot}$  Vacuum maintenance version in case of emergency stop.

### Vacuum ejector. Manifold mounted (N.C. supply valve, N.C. release valve, 24 VDC) with sensor & energy saving function.

Part number	Exhaust type	Air supply	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZKJ07C6H-A5U-T1			0.7			31	
ZKJ10C6H-A5U-T1		Centralised	1.0			51	
ZKJ12C6H-A5U-T1		Centralised	1.2			60	
ZKJ15C6H-A5U-T1			1.5	One-touch		68	
ZKJ07C6UH-A5U-T1			0.7	fitting Ø 6		31	
ZKJ10C6UH-A5U-T1		Individual	1.0		-100 to 100	51	
ZKJ12C6UH-A5U-T1	Exhaust system		1.2			60	
ZKJ15C6UH-A5U-T1	with integrated high silencer,		1.5			68	-89
ZKJ07C8H-A5U-T1	noise reduced to		0.7			31	-09
ZKJ10C8H-A5U-T1	52 dB(A) 1)	Centralised	1.0			51	
ZKJ12C8H-A5U-T1		Centralised	1.2			60	
ZKJ15C8H-A5U-T1			1.5	One-touch		68	
ZKJ07C8UH-A5U-T1			0.7	fitting Ø 8		31	
ZKJ10C8UH-A5U-T1		Individual	1.0			51	
ZKJ12C8UH-A5U-T1		แนฟนนส	1.2			60	
ZKJ15C8UH-A5U-T1			1.5			68	

<sup>1)</sup> For nozzle size 0.7 - under conditions of measurement conditions of SMC.

### Vacuum ejector. Manifold mounted (N.O. supply valve, N.C. release valve, 24 VDC) with vacuum switch & energy saving function.

Part number	Exhaust type	Air supply	Nozzle Ø [mm]	Vacuum port size (V)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZKJ07C8H-E5U-T1	Exhaust system		0.7			31	-89
ZKJ10C8H-E5U-T1		Centralised	1.0		-100 to 100	51	
ZKJ12C8H-E5U-T1		Centralised	1.2	One-touch fitting Ø 8		60	
ZKJ15C8H-E5U-T1	with integrated high silencer,		1.5			68	
ZKJ07C8UH-E5U-T1	noise reduced to		0.7			31	-09
ZKJ10C8UH-E5U-T1	52 dB(A) 1)	Individual	1.0			51	
ZKJ12C8UH-E5U-T1		maividuai	1.2			60	
ZKJ15C8UH-E5U-T1			1.5			68	

<sup>1)</sup> For nozzle size 0.7 - under conditions of measurement conditions of SMC.



### Sub-base assembly with DIN rail mounting

Part number	Number of stations	SI unit specifications	Compatible vacuum unit type ZK2	Vacuum port size (V)	Exhaust type	Wiring	
ZZKJ04-FAN-L8	4						
ZZKJ08-FAN-L8	8	PROFINET					
ZZKJ12-FAN-L8	12	PROFINEI					
ZZKJ16-FAN-L8	16						
ZZKJ04-DAN-L8	4						
ZZKJ08-DAN-L8	8	EtherCAT®	Vacuum generator	One-touch fitting Ø 8	Complex, integrated into the end plates		
ZZKJ12-DAN-L8	12	EtnerCAT				Individual wiring	
ZZKJ16-DAN-L8	16						
ZZKJ04-EAN-L8	4						
ZZKJ08-EAN-L8	8	EtherNet/IP™					
ZZKJ12-EAN-L8	12	Ethernethe					
ZZKJ16-EAN-L8	16						
ZZKJ04-KAN-L8	4						
ZZKJ08-KAN-L8	8	IO-Link					
ZZKJ12-KAN-L8	12	IO-LIIK					
ZZKJ16-KAN-L8	16						

### Spare parts

Part number	Description
ZKJ-BP1-A	Blanking plate
ZKJ-JSY3A00-5U	N.C. supply valves/N.C. release valves
ZKJ-JSY3E00-5U	N.O. supply valves/N.C. release valve
ZK2-VA1S6F-A	Vacuum port adapter assembly Ø 6
ZK2-VA1S8F-A	Vacuum port adapter assembly Ø 8
ZK2-FE1-3-A	Filter element 30 µm (10 pcs)
ZL3-AD3-A	Adapter assembly for bottom mounting (For ZL3)

### Connectors

Part number	Description	Commentary
EX9-AC050EN-PSPS •	Communication cable with connector for PROFINET and	M12-4p straight male connector (Code D) SPEEDCON at both ends, length 5 m
EX9-AC050EN-PSRJ	EtherNet/IP <sup>TM</sup>	M12-4p straight male connector (Code D) - RJ-45, length 5 m
PCA-1446566 ●	Communication cable with connector for PROFINET and EtherNet/IP™ (applies to BUS IN and BUS OUT)	M12-4p male connector, straight (D code) SPEEDCON, length 5 m, bare wire
EX500-AP050-S ●	Power cable for PROFINET and EtherNet/IP™/ Communication cable for IO-Link	Female connector M12-5p straight (Code A), length 5 m, bare wire
EX9-AC050-SSPS	Communication cable with connector for IO-Link	M12-5p straight female/male connector (Code A), length 5 m
EX9-ACY02-S	Y branch connector for IO-Link	This connector is used when a port class A IO-Link master is used

### **Compact vacuum unit**

ZQ-A Series NEW







- $\cdot$  Single unit, with vacuum switch and suction filter
- 10.2 mm wide
- · Easy-to-use vacuum switch :switch:
- Digital vacuum switch, LED display
- Push button type for easy operation
- Copy function.
- · 2 NPN/PNP outputs.

### Vacuum ejector. Single mounting (N.C. supply valve, N.C. release valve, 24 VDC), with energy saving function.

Part number	Nozzle Ø [mm]	Switch output	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZQ051UA-K15LO-VA-00	0.5	NPN 1 output	-100 to 100	5	-80
ZQ051UA-K15LO-VB-00	0.5	PNP 1 output			
ZQ071UA-K15LO-VA-00	0.7	NPN 1 output		10	
ZQ071UA-K15LO-VB-00	0.7	PNP 1 output		10	-00
ZQ101UA-K15LO-VA-00	1	NPN 1 output		22	
ZQ101UA-K15LO-VB-00	ı	PNP 1 output			

### Vacuum ejector. Single mounting (N.C. supply valve, N.C. release valve, 24 VDC), without energy saving function.

Part number	Nozzle Ø [mm]	Switch output	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZQ051UA-K15LO-F-00-N		_	_		
ZQ051UA-K15LO-EB-00-N		2 PNP	-101 to 0		
ZQ051UA-K15LO-EE-00-N	0.5	1 PNP + (1 to 5 V)	-101 10 0	5	
ZQ051UA-K15LO-FB-00-N		2 PNP	100 to -100		
ZQ051UA-K15LO-FE-00-N		1 PNP + (1 to 5 V)	100 to -100		
ZQ071UA-K15LO-F-00-N		_	_		
ZQ071UA-K15LO-EB-00-N	0.7	2 PNP	-101 to 0	10	-80
ZQ071UA-K15LO-EE-00-N		1 PNP + (1 to 5 V)			
ZQ071UA-K15LO-FB-00-N		2 PNP			
ZQ071UA-K15LO-FE-00-N		1 PNP + (1 to 5 V)	100 to -100		
ZQ101UA-K15LO-F-00-N		_	_		
ZQ101UA-K15LO-EB-00-N	N	2 PNP	101 to 0		
ZQ101UA-K15LO-EE-00-N	1	1 PNP + (1 to 5 V)	-101 to 0	22	
ZQ101UA-K15LO-FB-00-N		2 PNP	100 to -100		
ZQ101UA-K15LO-FE-00-N		1 PNP + (1 to 5 V)	100 to -100		

### Vacuum ejector. Manifold mounting (N.C. supply valve, N.C. release valve, 24 VDC), with energy saving function.

Part number	Nozzle Ø [mm]	Switch output	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZQ053MA-K15LO-VA-00		NPN 1 output			
ZQ053MA-K15LO-VB-00	0.5	PNP 1 output		5	
ZQ053MA-K15LO-VLH-0		IO-Link			
ZQ073MA-K15LO-VA-00		NPN 1 output			
ZQ073MA-K15LO-VB-00	0.7	PNP 1 output	-100 to 100	10	-80
ZQ073MA-K15LO-VLH-0		IO-Link			
ZQ103MA-K15LO-VA-00		NPN 1 output			
ZQ103MA-K15LO-VB-00	1	PNP 1 output		22	
ZQ103MA-K15LO-VLH-0		IO-Link			

### Vacuum ejector. Manifold mounting (N.C. supply valve, N.C. release valve, 24 VDC), without energy saving function.

D 1	Post purples Alexander Cuitable stands Vacuum switch pressure Max. suction flow rate								
Part number	Nozzle Ø [mm]	Switch output	range [kPa]	[I/min (ANR)]	Max. vacuum [kPa]				
ZQ053MA-K15LO-F-00-N		_	-						
ZQ053MA-K15LO-EB-00-N		2 PNP	101 to 0						
ZQ053MA-K15LO-EE-00-N	0.5	1 PNP + (1 to 5 V)	-101 to 0	5					
ZQ053MA-K15LO-FB-00-N		2 PNP	100 to 100						
ZQ053MA-K15LO-FE-00-N		1 PNP + (1 to 5 V)	100 to -100		-80				
ZQ073MA-K15LO-F-00-N		_	_						
ZQ073MA-K15LO-EB-00-N		2 PNP	-101 to 0	10					
ZQ073MA-K15LO-EE-00-N	0.7	1 PNP + (1 to 5 V)							
ZQ073MA-K15LO-FB-00-N		2 PNP	100 to -100						
ZQ073MA-K15LO-FE-00-N		1 PNP + (1 to 5 V)	100 to -100						
ZQ103MA-K15LO-F-00-N		_	_						
ZQ103MA-K15LO-EB-00-N		2 PNP	101 to 0						
ZQ103MA-K15LO-EE-00-N	1	1 PNP + (1 to 5 V)	-101 to 0	22					
ZQ103MA-K15LO-FB-00-N		2 PNP	100 to -100						
ZQ103MA-K15LO-FE-00-N		1 PNP + (1 to 5 V)	100 to -100						

### Vacuum ejector. Single mounting (N.C. supply valve, N.C. release valve, 24 VDC), with energy saving function.

Part number	Nozzle Ø [mm]	Switch output	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]	Max. vacuum [kPa]
ZQ051UA-K15LO-VA-00		NPN 1 output			
ZQ051UA-K15LO-VB-00	0.5	PNP 1 output		5	
ZQ051UA-K15LO-VLH-0		IO-Link			
ZQ071UA-K15LO-VA-00		NPN 1 output	NPN 1 output PNP 1 output -100 to 100 IO-Link	10	
ZQ071UA-K15LO-VB-00	0.7	PNP 1 output			-80
ZQ071UA-K15LO-VLH-0		IO-Link			
ZQ101UA-K15LO-VA-00		NPN 1 output			
ZQ101UA-K15LO-VB-00	1	PNP 1 output		22	
ZQ101UA-K15LO-VLH-0		IO-Link			

### Spare parts

Part number	Description			
VQ110-5LO-Q	Supply valve/Release valve	Supply valve/Release valve		
ZQ1-ZSEB-0-A ●		-101 to 0 kPa, 2 PNP		
ZQ1-ZSEE-0-A	Vacuum switch	-101 to 0 kPa, 1 PNP + (1 to 5 V)		
ZQ1-ZSFB-0-A		-100 to 100 kPa, 2 P NP		
ZQ1-ZSFE-0-A		-100 to 100 kPa, 1 PNP + (1 to 5 V)		
ZQ1-ZSEL1-0-A		0 to -101 IO-Link (for N.C. supply valve)		
ZQ1-ZSFL1-0-A		-100 to 100 IO-Link (for N.C. supply valve)		

### **Connectors**

Part number	Commentary
EX9-AC050EN-PSPS •	Connector assembly for solenoid valve, lead wire length 300
EX9-AC050EN-PSRJ	Connector assembly for solenoid valve, lead wire length 600
PCA-1446566 ●	Connector assembly for solenoid valve, lead wire length 1000
EX500-AP050-S ●	Connector assembly for solenoid valve, lead wire length 2000
EX9-AC050-SSPS	Connector assembly for solenoid valve, lead wire length 3000
EX9-ACY02-S	Lead wire with connector assembly for vacuum pressure switch



## Vacuum ejector, box type/body ported type

ZH□A Series NEW



- $\cdot$  Single-stage vacuum ejector, compact and light
- Nozzle size [mm]: Ø 0.5, Ø 0.7, Ø 1.0, Ø 1.3, Ø 1.5, Ø 1.8, Ø 2.0
- · Many connection variations, instantaneous and/or threaded as desired
- · Direct mounting options or mounting compatible with the old ZH model
- · Direct mounting, bracket or DIN rail mounting.

### Vacuum ejector. In-line mounting.

Part number	Nozzle size Ø	Port s	ize, one- toucl	n fitting	Maximum suction flow rate	May year was firDa
Part number	[mm]	SUP	VAC	EXH	[I/min (ANR)]	Max. vacuum [kPa]
ZH05DSA-06-06-06 ●	0.5				6	-90
ZH05DLA-06-06-06	0.5				13	-48
ZH07DSA-06-06-06 •	0.7	0.0	0.0	Ø6	12	-90
ZH07DLA-06-06-06	0.7	Ø 6	Ø6	00	28	-48
ZH10DSA-06-06-08	1.0				26	-90
ZH10DLA-06-06-08	1.0				52	-48
ZH13DSA-08-10-10 •	1.3				40	-90
'H13DLA-08-10-10 ●	1.3	Ø8	Ø 10	0.10	78	-48
ZH15DSA-08-10-10 ●	1.5	08	Ø 10	Ø 10	58	-90
ZH15DLA-08-10-10	1.5				78	-66
ZH18DSA-10-12-12 ●	1.8	Ø 10		Ø 12	76	-90
H18DLA-10-12-12	1.0		Ø 12		128	-66
'H20DSA-10-12-12 ●	2.0				90	-90
H20DLA-10-12-12	2.0				155	-66
ZH05DSA-01-01-01	0.5			'8 Rc1/8	6	-89
'H05DLA-01-01-01	0.5				13	-48
'H07DSA-01-01-01	0.7		D 4/0		12	-89
ZH07DLA-01-01-01	0.7	De1/0	Rc1/8		28	-48
ZH10DSA-01-01-01	1.0	Rc1/8			26	-89
'H10DLA-01-01-01	1.0				52	-48
'H13DSA-01-02-02 ●	1.3		De1/4	Rc1/4	40	-89
ZH13DLA-01-02-02	1.3		Rc1/4	NC1/4	78	-48
'H15DSA-02-03-03 ●	1.5	Rc1/4			58	-90
H15DLA-02-03-03	1.5	HC1/4	Do0/0	Do0/0	78	-66
H18DSA-03-03-03	1.0		Rc3/8	Rc3/8	76	-90
ZH18DLA-03-03-03	1.8	D=0/0			128	-66
ZH20DSA-03-04-04 ●	2.0	Rc3/8	Do1/0	Do1/0	90	-90
ZH20DLA-03-04-04	2.0		Rc1/2	Rc1/2	155	-62

### Vacuum ejector. Compact, in-line installation with integrated silencer.

Deut aussch ein	Nozzle size Ø	Port size, one- touch fitting		Maximum suction flow rate	Marriago III Dal
Part number	[mm]	SUP	VAC	[I/min (ANR)]	Max. vacuum [kPa]
ZH05BSA-06-06 ●	0.5			6	-89
ZH05BLA-06-06	0.5			13	-48
ZH07BSA-06-06 ●	0.7	Ø 6	Ø 6	12	-89
ZH07BLA-06-06		<i>D</i> 0	00	28	-48
ZH10BSA-06-06 ●	1.0			26	-89
ZH10BLA-06-06	1.0			52	-48
ZH13BSA-08-10	1.3	Ø 8		40	-89
ZH13BLA-08-10	1.5		Ø 10	78	-48
ZH15BSA-08-10	1.5	<i>V</i> 0	0 10	58	-90
ZH15BLA-08-10	1.5			78	-66
ZH18BSA-10-12	1.8	Ø 10	Ø 12	76	-90
ZH18BLA-10-12	1.0			128	-66
ZH20BSA-10-12	2.0			90	-90
ZH20BLA-10-12	2.0			155	-62
ZH05BSA-01-01	0.5		Rc1/8	6	-89
ZH05BLA-01-01	0.5			13	-48
ZH07BSA-01-01	0.7			12	-89
ZH07BLA-01-01	0.7	Rc1/8	1101/0	28	-48
ZH10BSA-01-01	1.0	NC1/0		26	-89
ZH10BLA-01-01	1.0			52	-48
ZH13BSA-01-02	1.3		Rc1/4	40	-89
ZH13BLA-01-02	1.0		1101/4	78	-48
ZH15BSA-02-03	1.5	Rc1/4		58	-90
ZH15BLA-02-03	1.0	NU 1/4	Rc3/8	78	-66
ZH18BSA-03-03	1.8		nuo/o	76	-90
ZH18BLA-03-03	1.0	D-0/0		128	-66
ZH20BSA-03-04	2.0	Rc3/8	Rc1/2	90	-90
ZH20BLA-03-04	2.0		HC1/2	155	-62

### Spare parts

Part number	Description	Compatible model	Number of stations
AS-10L ●		ZH05/07/10	
AS-25L ●	Mounting bracket	ZH13/15	
AS-30L ●		ZH18/20	
AS-10D ●		ZH05/07/10	_
AS-25D ●	DIN rail mounting 1)	ZH13/15	
AS-30D ●		ZH18/20	
ZH2-TB101-A	M3 x 20 screws, nuts and washers (2 pcs)		1
ZH2-TB102-A	M3 x 35 screws, nuts and washers (2 pcs)		2
ZH2-TB103-A	M3 x 50 screws, nuts and washers (2 pcs)	ZH05/07/10	3
ZH2-TB104-A	M3 x 65 screws, nuts and washers (2 pcs)	21103/01/10	4
ZH2-TB106-A	M3 x 95 screws, nuts and washers (2 pcs)		6
ZH2-TB108-A	M3 x 125 screws, nuts and washers (2 pcs)		8
ZH2-TB201-A	M4 x 30 screws, nuts and washers (2 pcs)		1
ZH2-TB202-A	M4 x 50 screws, nuts and washers (2 pcs)		2
ZH2-TB203-A	M4 x 70 screws, nuts and washers (2 pcs)	ZH13/15	3
ZH2-TB204-A	M4 x 90 screws, nuts and washers (2 pcs)	21110/10	4
ZH2-TB206-A	M4 x 130 screws, nuts and washers (2 pcs)		6
ZH2-TB208-A	M4 x 170 screws, nuts and washers (2 pcs)		8
ZH2-TB201-A <sup>2)</sup>	M4 x 30 screws, nuts and washers (2 pcs)		1
ZH2-TB302-A	M4 x 55 screws, nuts and washers (2 pcs)		2
ZH2-TB303-A	M4 x 80 screws, nuts and washers (2 pcs)	ZH18/20	3
ZH2-TB304-A	M4 x 100 screws, nuts and washers (2 pcs)	2010/20	4
ZH2-TB306-A	M4 x 145 screws, nuts and washers (2 pcs)		6
ZH2-TB308-A	M4 x 185 screws, nuts and washers (2 pcs)		8

<sup>1)</sup> DIN rail sold separately. Refer to specific catalogue for technical specifications and ordering information (VZ1000-11-1--). 2) The same screw set is used for 1 ZH13/15 and ZH18/20 station.

### Vacuum ejector, in-line type

ZU□A Series



- · Single-stage vacuum ejector, very compact cylindrical shape
- · Compact and lightweight design:
- ZU03 and ZU04: O.D. Ø 8.2 mm, length 47 mm, weight 2.4 g
- ZU05: O.D. Ø 10.4 mm, length 52 mm, weight 3.9 g
- ZU07: O.D. Ø 10.4 mm, length 59 mm, weight 4.3 g.

### Vacuum ejector. In-line mounting.

Part number	Nozzle size Ø [mm]	Port size, one	e- touch fitting	Maximum suction flow rate	Max. vacuum [kPa]					
Fait Humbel	1402210 3120 10 [11111]	SUP	VAC	[I/min (ANR)]	iviax. vacuum [KFa]					
ZU03SA	0.3	0.3		1.8	-85					
ZU04SA	0.4	W 4	D 4	3.2	-87					
ZU05SA ●		Ø 6	Ø 6	7	-90					
ZU05SA01	0.5	Rc1/8	Rc1/8	I						
ZU05LA ●	0.5	Ø 6	Ø 6	13	-48					
ZU05LA01		Rc1/8	Rc1/8	13	-40					
ZU07SA ●		Ø 6	Ø 6	11	00					
ZU07SA01	0.7	Rc1/8	Rc1/8		-90					
ZU07LA ●	0.7	Ø 6	Ø 6	16	-48					
ZU07LA01		Rc1/8	Rc1/8	10						

### Vacuum ejector, all stainless steel

ZH□□-X267 Series



- · Single-stage vacuum ejector (SCS13: equivalent to stainless steel 304)
- $\boldsymbol{\cdot}$  For environments exposed to water, gripping wet workpieces
- · Max. operating temperature 260 °C
- · Grease-free product, inert gases can be sucked in
- · Integrated mounting holes (Ø 4.2 mm): for 2 M4 screws, not included
- · Laser engraved labelling.

### Vacuum ejector. In stainless-steel.

Part number	Nozzle size Ø [mm]	Port si	ze, one- touch	n fitting	Maximum suction flow	Max. vacuum [kPa]	
i aithumbei	NOZZIE SIZE Ø [ITITI]	SUP	VAC	EXH	rate [I/min (ANR)]	Iviax. vacuum [ki aj	
ZH05S-X267	0.5	Rc1/8	Rc1/8	Rc1/8	5	-88	
ZH05L-X267					8	-48	
ZH07S-X267	0.7				12	-88	
ZH07L-X267	0.7				20	-48	
ZH10S-X267 ●	1.0				24	-88	
ZH10L-X267 ●					34	-48	



### **Vacuum flow**

ZHV Series NEW



- A vacuum flow rate of 3 times the supply air, or a blow flow rate of 4 times the supply air, can be generated
- · Savings of up to 70 % in air consumption
- · Maintenance free, easy to use and quiet
- It is possible to adjust the blow and vacuum flow rate by adjusting the nozzle position
- Four large passage diameters make it suitable for use in many applications
- · Accessories: mounting brackets and dust bag
- · Large passage diameter available for suction of machining chips, plastics, etc.

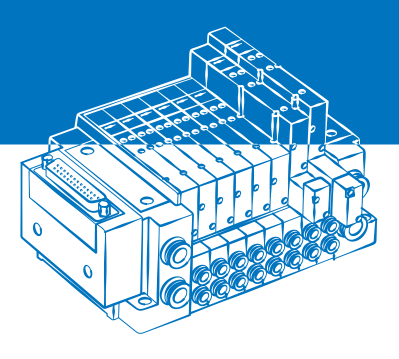
Part number	Nozzle Ø [mm]	Port size	Suction flow rate 1) [I/min (ANR)]	Discharge flow rate 1) [I/min (ANR)]	Accessories	Max. vacuum [kPa]	
ZHV10-F	13	G1/8	520	670	_		
ZHV10-FB	13	G1/6	320	070	Bracket		
ZHV20-F	21.6		1975	2360	_		
ZHV20-FB	21.0	G1/4	1975	2300	Bracket	-6	
ZHV30-F	30	G1/4	4590	5310	_		
ZHV30-FB	30		4590	3310	Bracket		
ZHV40-F	42	G3/8 5270		6820	_		
ZHV40-FB		G3/0	5270	0020	Bracket		

<sup>1)</sup> Supply pressure 0.5 MPa.

### Spare parts

Part number	Description	Compatible model
ZH-BK1-10-A		ZHV10
ZH-BK1-20-A	Mounting brooket (1 brooket : 4 coroug included)	ZHV20
ZH-BK1-30-A	Mounting bracket (1 bracket + 4 screws included)	ZHV30
ZH-BK1-40-A		ZHV40
ZH-DB1-10-A		ZHV10
ZH-DB1-20-A	Dust bag assembly (including hose band)	ZHV20
ZH-DB1-30-A	Dust day assembly (including nose dand)	ZHV30
ZH-DB1-40-A		ZHV40

# **Valves**



Valve and ejector combination manifold JSY & ZK2□A Series	57
Valve manifold integrated with ejector	
<b>system</b> JSY1000-E Series	61
Vacuum saving valve 7P2V Series	62



### Valve and ejector combination manifold





- $\boldsymbol{\cdot}$  Comprehensive control solution for valves and vacuum ejectors integrated into a single manifold
- $\cdot$  Single electrical connection of valves and ejectors reduces wiring and labour time
- · Control and monitor up to 32 outputs via a wide variety of serial interface communication protocols
- · Up to 28 stations in total: combined between up to 24 valve stations and
- · High flow rate in a compact body: up to 567 l/min
- $\cdot$  Suction flow rate up to 67 l/min
- · Vacuum pressure of -91 kPa.

### Valve manifolds. Side ported, D-Sub connection (without valves).

		•			*		*			
Part number	Valve series	Connector type	IP level	Connector entry direction	Valve stations	P, E port location	Built in silencer	SUP/EXH block	Port A, B	size P, E
JJ5SY3-10F1-□B-C6-M					02 to 22	Both sides (2 to 24 stations)	No	Internal pilot	Ø 6	Ø 10
JJ5SY3-10F1-□B-C8-M				Llaurand					Ø 8	
JJ5SY3-10F1-□BS-C6-M			IP40	Upward			Yes		Ø 6	
JJ5SY3-10F1-□BS-C8-M	JSY3000	D-Sub							Ø 8	
JJ5SY3-10F2-□B-C6-M	JS 13000	connector (25 pins)	IP40				No		Ø 6	
JJ5SY3-10F2-□B-C8-M									Ø 8	
JJ5SY3-10F2-□BS-C6-M				Lateral			\/		Ø 6	
JJ5SY3-10F2-□BS-C8-M							Yes		Ø 8	

<sup>□:</sup> valve stations.

### Valve manifolds. Lead wire type (without valves).

Part number Valv	Valve series	Connector	Number of		Valve	P, E port	Built in	SUP/EXH	Port size
	valve series	type	cores		stations	location	silencer	block	A, B
JJ5SY3-10L13-□B-C6-M	JSY3000		0.4	3 m	02 to 24	Both sides (2 to 24 stations)	No	Internal pilot	Ø 6
JJ5SY3-10L13-□B-C8-M		Lead wire							Ø 8
JJ5SY3-10L13-□BS-C6-M		type	34 cores				Yes		Ø 6
JJ5SY3-10L13-□BS-C8-M									Ø 8

 $<sup>\</sup>square$ : valve stations.

### Valve manifolds. Side ported, D-Sub connection (without valves).

Part number	Valve	Connector type	IP level	Connector	Valve	P, E port	Built in	SUP/EXH	Port size	
Part number	series			el entry direction	stations	location	silencer	block	A, B	P, E
JJ5SY3-10P1-□B-C6-M						Both sides	No	Internal pilot	Ø6	Ø 10
JJ5SY3-10P1-□B-C8-M				Upwards					Ø 8	
JJ5SY3-10P1-□BS-C6-M		Flat ribbon	ID40	IP40 O2 to 22 Both sides (2 to 24 stations) No Intern			Yes		Ø6	
JJ5SY3-10P1-□BS-C8-M	JSY3000								Ø8	
JJ5SY3-10P2-□B-C6-M	3313000	cable, 26 pins	11740			Ø6	W 10			
JJ5SY3-10P2-□B-C8-M							INO	Internal pilot	Ø 8	
JJ5SY3-10P2-□BS-C6-M							Yes		Ø6	
JJ5SY3-10P2-□BS-C8-M									Ø 8	

<sup>□:</sup> valve stations.

### Valve manifolds. Serial transmission system EX600.

Part number	Valve series	SI unit	SI unit common, end plate
JJ5SY3-10S6F4□- <b>■</b> B-△-M			Negative common, M12 connector, B-coded
JJ5SY3-10S6F5□- <b>■</b> B-△-M			Negative common, 7/8" connector
JJ5SY3-10S6F7□- <b>■</b> B-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 1)
JJ5SY3-10S6F9□- <b>■</b> B-△-M		PROFINET	Negative common, M12 connector: IN/OUT A-coded Pin arrangement 2)
JJ5SY3-10S6F4□- <b>■</b> F-△-M		THORNE	Negative common, M12 connector, B-coded
JJ5SY3-10S6F5□- <b>■</b> F-△-M			Negative common, 7/8" connector
JJ5SY3-10S6F7□- <b>■</b> F-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 1)
JJ5SY3-10S6F9□- <b>■</b> F-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 2)
JJ5SY3-10S6EA4□- <b>■</b> B-△-M		EtherNet/IP, 2 ports	Negative common, M12 connector, B-coded
JJ5SY3-10S6EA5□- <b>■</b> B-△-M			Negative common, 7/8" connector
JJ5SY3-10S6EA7□- <b>■</b> B-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 1)
JJ5SY3-10S6EA9□- <b>■</b> B-△-M	JSY3000		Negative common, M12 connector: IN/OUT A-coded Pin arrangement 2)
JJ5SY3-10S6EA4□- <b>■</b> F-△-M	0010000		Negative common, M12 connector, B-coded
JJ5SY3-10S6EA5□- <b>■</b> F-△-M			Negative common, 7/8" connector
JJ5SY3-10S6EA7□- <b>■</b> F-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 1)
JJ5SY3-10S6EA9□- <b>■</b> F-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 2)
JJ5SY3-10S6WE4□- <b>■</b> B-△-M			Negative common, M12 connector, B-coded
JJ5SY3-10S6WE5□- <b>■</b> B-△-M			Negative common, 7/8" connector
JJ5SY3-10S6WE7□- <b>■</b> B-△-M		EtherNet/IP	Negative common, M12 connector: IN/OUT A-coded Pin arrangement 1)
JJ5SY3-10S6WE9□- <b>■</b> B-△-M		Compatible	Negative common, M12 connector: IN/OUT A-coded Pin arrangement 2)
JJ5SY3-10S6WE4□- <b>■</b> F-△-M		wireless base	Negative common, M12 connector, B-coded
JJ5SY3-10S6WE5□- <b>■</b> F-△-M		Dusc	Negative common, 7/8" connector
JJ5SY3-10S6WE7□- <b>■</b> F-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 1)
JJ5SY3-10S6WE9□- <b>■</b> F-△-M			Negative common, M12 connector: IN/OUT A-coded Pin arrangement 2)

Part number	I/O unit	Valve	P, E port	Built in	SUP/EXH	Port size
i ait numbei	stations	stations	location	silencer	block	A, B
JJ5SY3-10S6F4□- <b>■</b> B-△-M						
JJ5SY3-10S6F5□- <b>■</b> B-△-M				No		
JJ5SY3-10S6F7□- <b>■</b> B-△-M				INO		
JJ5SY3-10S6F9□- <b>■</b> B-△-M						
JJ5SY3-10S6F4□- <b>■</b> F-△-M				Yes		
JJ5SY3-10S6F5□- <b>■</b> F-△-M						
JJ5SY3-10S6F7□- <b>■</b> F-△-M						
JJ5SY3-10S6F9□- <b>■</b> F-△-M						Ø 6 (C6) Ø 8 (C8)
JJ5SY3-10S6EA4□- <b>■</b> B-△-M			Both sides (02 to 24	No		
JJ5SY3-10S6EA5□- <b>■</b> B-△-M		02 to 24			Internal pilot	
JJ5SY3-10S6EA7□- <b>■</b> B-△-M						
JJ5SY3-10S6EA9□- <b>■</b> B-△-M	None (-) to 9					
JJ5SY3-10S6EA4□- <b>■</b> F-△-M	110110 ( ) 10 0	02 10 2 1	stations)	Yes		
JJ5SY3-10S6EA5□- <b>■</b> F-△-M						
JJ5SY3-10S6EA7□- <b>■</b> F-△-M				100		
JJ5SY3-10S6EA9□- <b>■</b> F-△-M						
JJ5SY3-10S6WE4□- <b>■</b> B-△-M						
JJ5SY3-10S6WE5□- <b>■</b> B-△-M				No		
JJ5SY3-10S6WE7□- <b>■</b> B-△-M				140		
JJ5SY3-10S6WE9□- <b>■</b> B-△-M						
JJ5SY3-10S6WE4□- <b>■</b> F-△-M						
JJ5SY3-10S6WE5□- <b>■</b> F-△-M				Yes		
JJ5SY3-10S6WE7□-■F-△-M						
JJ5SY3-10S6WE9□-■F-△-M						

□: I/O unit stations■ Valve stations△ Port size



### Valve manifolds. Serial transmission system EX260.

Part number	Valve series	SI unit	Number of stations/ communication	SI unit output	Valve	P, E port	Built in	SUP/EXH	Port size
i ait iidiiibei	vaive series	Of tillit	connector	polarity	stations	location	silencer	block	A, B
JJ5SY3-10SFAN-□B-C□-M			32 outputs, connector M12		02 to 24		No		
JJ5SY3-10SFBN-□B-C□-M		PROFINET	16 outputs, connector M12	PNP	02 to 16		140	Internal pilot	
JJ5SY3-10SFAN-□BS-C□-M		THORNE	32 outputs, connector M12		02 to 24		Yes		Ø 6 (C6) Ø 8 (C8)
JJ5SY3-10SFBN-□BS-C□-M			16 outputs, connector M12		02 to 16	Both sides (2 to 24			
JJ5SY3-10SEAN-□B-C□-M	JSY3000	V2000	32 outputs, connector M12		02 to 24		No		
JJ5SY3-10SEBN-□B-C□-M	3313000	EtherNet/IP	16 outputs, connector M12		02 to 16	stations)	NO		
JJ5SY3-10SEAN-□BS-C□-M		Ellelivel/IF	32 outputs, connector M12		02 to 24		Yes		
JJ5SY3-10SEBN-□BS-C□-M			16 outputs, connector M12		02 to 16		res		
JJ5SY3-10SKAN-□B-C□-M		10.11.1	32 outputs, connector M12		02 to 24		No		
JJ5SY3-10SKAN-□BS-C□-M		IO-Link	32 outputs, connector M12				Yes		

### Valves (for manifold)

Part number	Valve series	Actuation	Pilot type	Power saving circuit	Light/Surge Suppressor/Common specification	Manual override	
JSY3100-5U				None	w/Light & surge voltage suppressor, non-polar type		
JSY3100T-5Z			Internal	Yes	w/Light & surge voltage suppressor, positive common	Non-locking push	
JSY3100T-5NZ		2 position single		162	w/Light & surge voltage suppressor, negative common		
JSY3100R-5U		2 position single		None	w/Light & surge voltage suppressor, non-polar type	type	
JSY3100TR-5Z			External	Yes	w/Light & surge voltage suppressor, positive common		
JSY3100TR-5NZ	JSY3000				w/Light & surge voltage suppressor, negative common		
JSY3200-5U	3313000			None	w/Light & surge voltage suppressor, non-polar type		
JSY3200T-5Z			Internal	Yes	w/Light & surge voltage suppressor, positive common		
JSY3200T-5NZ		2 position double		162	w/Light & surge voltage suppressor, negative common	Non-locking push	
JSY3200R-5U		2 position double		None	w/Light & surge voltage suppressor, non-polar type	type	
JSY3200TR-5Z			External	Yes	w/Light & surge voltage suppressor, positive common		
JSY3200TR-5NZ				165	w/Light & surge voltage suppressor, negative common		

### Vacuum ejector manifold (without ejectors)

Part number	Number of stations	Exhaust	Option	Release pressure supply
ZZK2□A-A1S0		Complex exhaust		None
ZZK2□A-A1S0-D		Complex exhaust	Without option	Yes
ZZK2□A-A2S0-L		Individual exhaust	Without option	None
ZZK206A-A2S0-DL	01 to 08	individual exhaust		Yes
ZZK2□A-A1S0-B	01 10 00	Complex exhaust		None
ZZK2□A-A1S0-BD		Complex exhaust	With DIN rail mounting bracket 1)	Yes
ZZK2□A-A2S0-BL		Individual exhaust	with Dirivial mounting bracket.	None
ZZK206A-A2S0-BDL		individual exhaust		Yes

<sup>1)</sup> Be sure to select DIN rail mounting for the mounting method of the valve manifold.

### Vacuum unit. Single unit (N.C. supply valve, N.C. vacuum release valve, 24 VDC) with vacuum switch, max. vacuum -91 kPa, 2 PNP switching outputs.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V) 1)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2A07K5CLA-□		0.7			29
ZK2A10K5CLA-□		1.0		0.404	44
ZK2A12K5CLA-□ ●		1.2		0 -101	61
ZK2A15K5CLA-□	Exhaust with integrated silencer, noise	1.5			67
ZK2A07K5HLA-□	reduced to 59 dB(A) 2)	0.7			29
ZK2A10K5HLA-□		1.0		-100 to 100	44
ZK2A12K5HLA-□ ●		1.2	00.00		61
ZK2A15K5HLA-□		1.5			67
ZK2G07K5CLA-□		0.7	06, 08	0 -101 -100 to 100	34
ZK2G10K5CLA-□		1.0			56
ZK2G12K5CLA-□ ●		1.2			72
ZK2G15K5CLA-□	Exhaust with high performance silencer,	1.5			83
ZK2G07K5HLA-□	noise reduced to 46 dB(A) 2)	0.7			34
ZK2G10K5HLA-		1.0			56
ZK2G12K5HLA-		1.2			72
ZK2G15K5HLA-□		1.5			83

Valve cable (300 mm) and vacuum switch cable (2 m) supplied.

# Vacuum unit. Single unit (N.C. supply valve, N.C. vacuum release valve, 24 VDC) with vacuum switch & energy saving function and high performance silencer, max. vacuum -91 kPa, 1 PNP switching output.

Part number	Exhaust type	Nozzle Ø [mm]	Vacuum port size (V) 1)	Vacuum switch pressure range [kPa]	Max. suction flow rate [I/min (ANR)]
ZK2A07K5RWA-□		0.7			29
ZK2A10K5RWA-	Exhaust system with integrated silencer,	1.0			44
ZK2A12K5RWA-□ ●	noise reduced to 59 dB(A)	1.2		-100 to 100	61
ZK2A15K5RWA-□ ●		4.5			67
ZK2B15K5RWA-□ ●	Port exhaust	1.5	06, 08		07
ZK2G07K5RWA-□		0.7			34
ZK2G10K5RWA-□	Exhaust system with high performance	1.0			56
ZK2G12K5RWA-□ ●	silencer, noise reduced to 46 dB(A)	1.2			72
ZK2G15K5RWA-□ ●		1.5			83

Valve cable (300 mm) and vacuum switch cable (2 m) supplied.



<sup>1)</sup> To finalise the part number replace the "\]" with the code of the one-touch fitting: 06: Ø 6 mm, 08: Ø 8 mm.

<sup>2)</sup> For nozzle size 0.7 - under SMC measuring conditions.

<sup>1)</sup> To finalise the part number replace the "\[ \]" with the code of the one-touch fitting: 06: \( \Omega \) 6 mm, 08: \( \Omega \) 8 mm.

### Valve manifold integrated with ejector system

JSY1000-E Series /





- $\boldsymbol{\cdot}$  Complete solution to control valves and vacuum ejectors integrated into a single manifold
- · Energy-saving function
- · Single electrical connection of valves and ejectors reduces wiring and
- · Control and monitor up to 24 outputs via a communication protocol
- Up to 24 stations in total combined between up to 12 valve stations and
- · Leightweight and compact solution
- Max. valve flow rate: 244 l/min
- · Max. Suction flow rate: 21 I/min
- EtherCAT®, IO-Link and PROFINET fieldbus communication for both valves and ejectors
- $\cdot$  Up to 24 stations combined as: 2 up to 12 valves, 2 up to 12 ejectors.
- · Vacuum pressure of up to -90 kPa.

### Valve manifolds. Serial transmission system EX260.

Part number	Valve series	Connector type	IP level	Valve stations	P, E port location	Built in silencer	SUP/EXH block	Number of pressure sensors	Port size A, B	
JJ5SY1-E10S0-□B- <b>■</b> A-▲	Wit	Without SI				No				
JJ5SY1-E10S0-□BS- <b>■</b> A-▲		Unit	24 outputs, connector			Yes				
JJ5SY1-E10SDN-□B-■A-▲		EtherCAT®		M8			No			
JJ5SY1-E10SDN-□BS-■A-▲	JSY1000	Elleroal	INERCAT*	02 to 12	Both sides 02 to 12 (2 to 12 stations)	Yes	Internal	1 to 5	Ø 2 (C2) Ø 4 (C4) Ø 6 (C6)	
JJ5SY1-E10SFN-□B-■A-▲	3511000	PROFINET				No	pilot			
JJ5SY1-E10SFN-□BS-■A-▲		PROFINEI	24 outputs, connector			Yes				
JJ5SY1-E10SKN-□B-■A-▲		IO-Link	M12			No				
JJ5SY1-E10SKN-□BS-■A-▲		IO-LIIK	-II IK			Yes				

<sup>□:</sup> valve stations.

#### Valve (for manifold)

Part number	Valve series	Actuation	Pilot type	Power saving circuit	Light/Surge Suppressor/ Common Specification	Manual override
JSY1100T-5NZ		2-position, single	Internal		W/Light & surge voltage suppressor, negative common	Non-locking push type
JSY1100TR-5NZ	107/4000		External	Yes		
JSY1200T-5NZ	JSY1000 2-posi	2-position,	Internal			
JSY1200TR-5NZ		double	External			

### Pilot air control unit (2-position, 3-port valve)

Part number	Valve series	Actuation	Pilot type	Power saving circuit	Light/Surge Suppressor/ Common Specification	Manual override
JSY110T-5NZ-B	JSY1000	2-position, Single	Internal	Yes	W/Light & surge voltage suppressor, negative common	Non-locking push type

### Spacer type ejector

Part number	Valve series	Body type and check valve for vacuum holding	Nominal nozzle size	Max. suction flow [I/min (ANR)]	Exhaust type
JSY11M-EP-4VA-07S			Ø 0.7	11.5	Cilonoou
JSY11M-EP-4VA-10S	107/4000	Supply valve (N.O.)/	Ø 1.0	21	Silencer Ø 6 one-touch fitting
JSY11M-EP-4VA-07SC6	JSY1000	Release valve (N.C.)	Ø 0.7	11.5	
JSY11M-EP-4VA-10SC6			Ø 1.0	21	

### Eiector supply/Release valve

, , , ,						
Part number	Valve stations	Actuation	Pilot type	SUP/EXH blo Power saving circuit ck	Light/Surge Suppressor/ Common Specification	Manual override
JSY1P00RT-5NZ	JSY1000 4-position 5-port, supply	4-position 5-port, supply	External	Vac	W/Light & surge voltage	Non-locking
JSY1P00T-5NZ	J5 ¥ 1000	pressure vacuum release	Internal	Yes	suppressor, negative common	push type

When ordering a valve individually, the base gasket is not included. Since the base gasket is attached to the ejector, please order the base gasket separately if it is needed for maintenance.

<sup>■:</sup> Number of pressure sensors.

<sup>▲:</sup> Port size.

### Vacuum saving valve

ZP2V Series







- · Can prevent loss of pressure even when there is no workpiece
- · No need to switch operations when changing workpieces
- · When the workpieces are different shapes, the control circuit can be
- · With one-touch fitting, male thread and female thread-types available
- · Connection thread size for the pad: M5, M6, M8, R1/8, G1/8, NPT1/8
- Fixed orifice size [mm]: 0.3, 0.5, 0.7, 1.0
- Maximum operating pressure range [MPa]: 0 to 0.7
- · Ambient and fluid temperature [°C]: 5 to 60 (No freezing)
- $\cdot$  Element nominal filtration rating [µm] : 40.

### Valve manifolds. Side ported, D-sub connection (without valves).

	•	,	•	,	
Part number	Connection type (Pad	Connection type (Pad side/Vacuum generator side)		side/Vacuum generator side)	Fixed orifice size [mm]
Fart Humber	Pad side	Vacuum generator side	Pad side	Vacuum generator side	Fixed Offlice Size [FIII1]
ZP2V-A5-□ •			M5 x 0.8	M5 x 0.8	0.3 (03), 0.5 (05), 0.7 (07)
<b>ZP2V-A</b> 8-□ ●			M8 x 1.25	M8 x 1.25	
ZP2V-A01-□	Male thread	Female Thread	R1/8	Rc1/8	0.5 (05), 0.7 (07), 1.0 (10)
ZP2V-AG1-□			G1/8	G1/8	0.5 (05), 0.7 (07), 1.0 (10)
ZP2V-AN1-□			NPT1/8	NPT1/8	
ZP2V-B5-□ •			M5 x 0.8	M5 x 0.8	0.3 (03), 0.5 (05), 0.7 (07)
<b>Z</b> P2V-B6-□ ●			M6 x 1	M6 x 1	0.3 (03), 0.3 (03), 0.7 (07)
ZP2V-B01-□	Female Thread	Male thread	Rc1/8	R1/8	
ZP2V-BG1-□ ●			G1/8	G1/8	0.5 (05), 0.7 (07), 1.0 (10)
ZP2V-BN1-□			NPT1/8	NPT1/8	
ZP2V-W4-□	One touch	One touch	Ø 4	Ø 4	0.3 (03), 0.5 (05), 0.7 (07)
ZP2V-W6-□	One touch	One touch	Ø 6	Ø 6	0.5 (05), 0.7 (07), 1.0 (10)

 $<sup>\</sup>square$ : choose the fixed orifice size.



# Filtration



In-line air filter with one-touch fitting	
ZFC Series	64
<b>Vacuum filter</b> AFJ-D Series	65
Drain separator for vacuum  AM.I. Series	66

## In-line air filter with one-touch fitting

ZFC Series



- · Compact and lightweight plastic construction
- · Bayonet socket makes it easy to change the filter cartridge
- · Simple installation thanks to push-in fittings
- · Transparent filter bowl
- · Variety of colours for an easy visualisation.

### In-line air filter

Part number	Connection (A Imm)		Flow rate [I/min]		May anaustina nuosayus		
Part number	Connection Ø [mm]	Connection Ø [mm] Vacuum Pressure		Filtration rate [µm]	Max. operating pressure		
ZFC11	2	2	15				
ZFC12	2.0	5	45				
ZFC32	3.2	7	50				
ZFC33 ●	4	10	80				
ZFC53 ●	6	10	100	5	-100 kPa to 1.0 MPa		
ZFC54 ●		20	200	5	-100 KPa to 1.0 MPa		
ZFC74 ●	0	30	250				
ZFC75 ●	8	70	450				
ZFC76 ●	10	80	550				
ZFC77 ●	12	100	650				

### **Accessories**

Part number	White filter cartridge: 5 µm (spare cartridge 10 pcs.)	Blue filter cartridge: 5 µm (1 pc.)	White filter cartridge: 10 µm (1 pc.)	Attachment	
ZFC1	ZFC-EL-1	_			
ZFC1-X03		ZFC-EL019	_	ZFC-BR001	
ZFC1-X04	_		ZFC-EL021		
ZFC3	ZFC-EL-2	_			
ZFC3-X03		ZFC-EL020	_	ZFC-BR002	
ZFC3-X04	_		ZFC-EL022		
ZFC5	ZFC-EL-3 ●	_			
ZFC5-X03		ZFC-EL015	_	ZFC-BR003	
ZFC5-X04	_		ZFC-EL017		
ZFC7	ZFC-EL-4 ●	_			
ZFC7-X03		ZFC-EL016	_	ZFC-BR004	
ZFC7-X04	_	_	ZFC-EL018		



### **Vacuum filter**

AFJ-D Series NEW





- · Fluid: air
- $\cdot$  2 models: high flow model or water droplet removal model
- $\cdot$  Selectable filtration rating: 5  $\mu m,\,40~\mu m$  (reusable and washable) and 80  $\mu m$  (reusable and washable)
- · High flow capacity: 660 I/min (ANR) max.
- · Double layer construction of the transparent bowl and bowl guard
- Better resistance to aggressive environments as the internal pressure bowl is not exposed to corrosive chemicals and oil splashes
- · 360° visibility full visibility from any angle
- $\cdot$  Selectable bowl material, polycarbonate or polyamide.

Part number	Type	Body size	Port size	Bowl material	Nominal filtration rating [µm]	Recommended flow rate [I/min (ANR)]	Operating pressure range [kPa]				
AFJ20-F02-5-T-D					5	140					
AFJ20-F02-40-T-D		20	G1/4		40	180					
AFJ20-F02-80-T-D					80	100					
AFJ30-F03-5-T-D					5	250					
AFJ30-F03-40-T-D	High flow model AFJ-T	30	G3/8		40	380					
AFJ30-F03-80-T-D					80	300					
AFJ40-F04-5-T-D				5 40 80	5	660	-100 to 0				
AFJ40-F04-40-T-D		40	G1/2		40						
AFJ40-F04-80-T-D					80						
AFJ20-F02-5-S-D				Polycarbonate	5	130					
AFJ20-F02-40-S-D		20	G1/4		40						
AFJ20-F02-80-S-D					80	150					
AFJ30-F03-5-S-D	Water droplet				5	230					
AFJ30-F03-40-S-D	removal model	30	G3/8		40	340					
AFJ30-F03-80-S-D	AFJ-S	AFJ-S			80						
AFJ40-F04-5-S-D									5	370	
AFJ40-F04-40-S-D		40	G1/2		40	500					
AFJ40-F04-80-S-D					80	500					

#### **Accessories**

Part number	Model	Descript	ion	Material	
AF20P-060S •	AFJ20				
AF30P-060S •	AFJ30		5 µm	Non woven fabric	
AF40P-060S •	AFJ40				
AF22P-820S	AFJ20				
AF32P-820S	AFJ30	Filter cartridge	40 µm		
AF42P-820S	AFJ40			PA	
AF22P-830S	AFJ20		80 µm	FA	
AF32P-830S	AFJ30				
AF42P-830S	AFJ40				
AF22P-050AS •	AFJ20				
AF32P-050AS •	AFJ30	Mounting br	acket 1)	_	
AF42P-050AS •	AFJ40				
C2SJ	AFJ20				
C3SJ	AFJ30	Bowl asser (maintena		Polycarbonate	
C4SJ	AFJ40	(	,		

<sup>1)</sup> Mounting set with 2 mounting screws.

<sup>2)</sup> Bowl assembly has a bowl O-ring.

Please consult SMC separately for display specifications in psi and °F.

### **Drain separator for vacuum**

**AMJ** Series



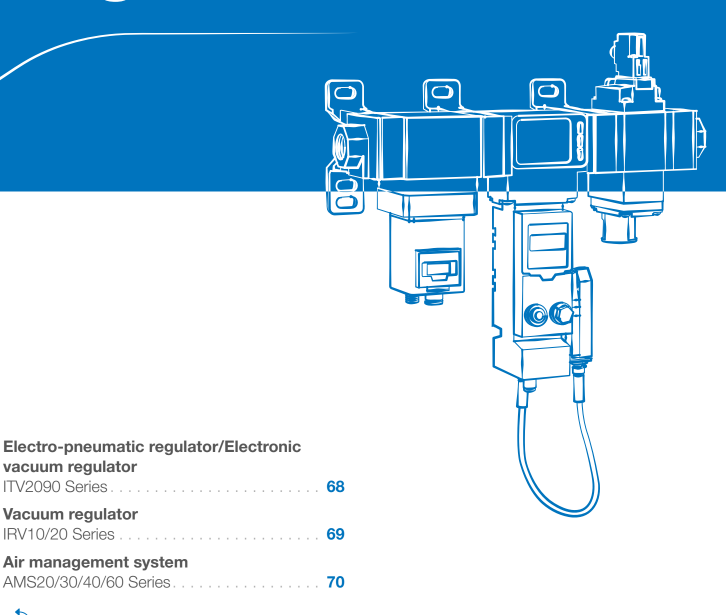
- · Fluid: air
- $\cdot$  At least 90 % of the sucked water is removed
- · Manual discharge mechanism
- $\cdot$  Bayonet socket simplifies filter cartridge replacement
- · Standard tank protection
- $\cdot$  Even when saturated, there is almost no drop in pressure.

### In-line air filter

Part number	Port size	Flow rate [I/min]	Operating pro	essure [MPa]
Fait number	FOIL SIZE	Flow rate [//IIIII]	min.	max.
AMJ3000-F02	G1/4	200		
AMJ3000-F03 •	G3/8	200		
AMJ4000-F03 •	G3/6	300	-0.1	1.0
AMJ4000-F04 ●	G1/2	300	-0.1	1.0
AMJ5000-F06 ●	G3/4	500		
AMJ5000-F10 ●	G1	300		



# Regulation



index

vacuum regulator

Vacuum regulator

## **Electro-pneumatic regulator/ Electronic vacuum regulator**

ITV2090 Series





- · 2 types:
- ITV2090: standard
- ITV0090: compact.
- · Dynamic control of air pressure through electrical signals
- · Compact and lightweight
- · Enclosure: IP65
- · Integrated LED display
- · Power consumption: 4 W or less
- Communication models: IO-Link, analogue (current and voltage), digital signals, pre-set input, CC-Link, DeviceNet™, PROFIBUS DP, RS-232C.

### ITV00□, compact type individual mounting vacuum regulator

Part number	Input signal	Output signal	Set pressure range [kPa]	One-touch fitting Ø 8	Flow rate [I/min (ANR)]	Type of mounting	Included accessories
ITV0090-0N	4 - 20 mA						
ITV0090-3N ●				Raccord instantané pour tube Ø 4	Índividual  2.0  Manifold		_
ITV0090-3BL ●	0 - 10 VCC	Analogue 1 5 VDC	-1 to -100				Flat bracket for standard base type, right angle style 3 m cable
ITV0090-0MN	4 - 2 mA						
ITV0090-3MN	0 - 10 VCC					_	

### ITV00□, manifold for regulator

Part number	Number of stations	Supply/exhaust connection
IITV00-02 ●	2	
IITV00-03 ●	3	Ø 6 (Grey collar)
IITV00-04 ●	4	

#### Accessories

Part number	Description	
ZS-40-A •	Cable M8 (4p) droit, 3 m	
M8-4DSX3MG4 Cable connector M8 (4p) straight type, 3 m		
P398000-501-2	Cable connector M8 (4p) angle type, 2 m	
P39800022	Flat bracket assembly	
P39800023	L-bracket assembly	

### ITV209□, standard type individual mounting vacuum regulator

,			0	0		
Part number	Input signal	Output signal	Set pressure range [kPa]	Fitting VAC (1), OUT (2), ATM (3)	Max flow rate [I/min (ANR)]	Included accessories
ITV2090-01F2BN5 •	4 - 20 mA			G1/4	132.0	Mounting plate, no cable
ITV2090-01F2N5	4 - 20 MA	Apploque 1 F VDC	1.3 to -80			No mounting plate, no cable
ITV2090-31F2BN5 •		- Analogue 1 - 5 VDC				Mounting plate, no cable
ITV2090-31F2N5 •	0 - 10 VCC					No mounting plate, no cable
ITV2090-33F2BN5	0 - 10 VCC	Switching output digital / PNP				Mounting plate, no cable
ITV2090-33F2N5 •			digital / PNP	digital / PNP	digital / PNP	digital / PNP
ITV2090-ILF2BN5	IO Link (A type)					Mounting plate, no cable
ITV2090-ILF2N5	IO-Link (A type)	_				No mounting plate, no cable



#### **Connectors**

Part number	Utilization	Description	Model
P398020-500-3 •	Power supply, I/O signals or IO-Link power	M12 straight cable, 3 m	ITV2090-0, ITV2090-3, ITV2090-IL,
P398020-501-3 •	supply for ITVs only fieldbus, RS 232C link	M12 angle cable, 3 m	ITV2090(-CC,-DE,-PR,-RC)
PCA-1557633 ●		M12 cable (A-coded) straight female, 5 m	ITV2090-DE
PCA-1557646 ●		M12 cable (A-coded) straight male, 5 m	11 V2090-DE
PCA-1557688 ●	Communication	M12 cable (A-coded) straight female, 5 m	ITV2090-PR
PCA-1557691 •	Communication	M12 cable (A-coded) straight male, 5 m	11 V2090-PR
P398020-502-3		M12 cable straight, 3 m	ITV2090-BC
P398020-503-3		M12 cable, angled, 3 m	11 V2U9U-NC

#### **Accessories**

Part number	Description		
EX500-AP050-S •	50-S   Cable with connector, straight		
<b>EX500-AP050-A</b> ● Cable with connector, angled			

#### **Brackets**

Part number Description		Model
P398020-600 •	Flat bracket assembly (including mounting screws)	ITV20. 30
P398020-601 •	L-bracket assembly (including mounting screws)	11 020, 30

### Vacuum regulator

IRV10/20 Series



- $\cdot \, \text{Standardised single-sided connections} \\$
- Maximum flow is over twice that of current models:
- IRV10 series 140 l/min (ANR)
- IRV20 series 240 I/min (ANR).
- $\cdot$  Weight reduced by 20 %
- $\boldsymbol{\cdot}$  Built-in, one-touch fitting is now standard
- $\cdot$  Easy to attach/detach the pressure gauge or digital pressure switch due to clip fastening
- 2 possible mounting directions for the pressure gauge or digital pressure switch
- · Multiple mounting angles
- · Expanding mounting variations.

### **Vacuum regulators**

Part number	Pressure range [kPa]	Tubes external diameter	Ambient and fluid temperature [°C]	Connections		
IRV10-C06 ●		Ø 6	5 to 60			
IRV10-C08 •		Ø 8				
IRV20-C06 ●		Ø 6		Standard connections  Single sided connections		
IRV20-C08 •	-1.3 to -100	Ø 8				
IRV20-C10 ●		Ø 10				
IRV10A-C06 ●		Ø 6				
IRV10A-C08 ●		Ø 8				
IRV20A-C06 ●		Ø 6				
IRV20A-C08 ●		Ø 8		00111100110110		
IRV20A-C10 ●		Ø 10				

### **Options**

Part	number	Connections
IRV10(A)	IRV20(A)	Connections
P601010-17 •	P601020-17 ●	Bracket assembly
P601010-14 •	P601020-14 •	Bottom bracket assembly
P601010-12 •	P601020-12 •	Pressure gauge assembly

### Air management system

AMS20/30/40/60 Series NEW



### Level up your compressed air management

- · Programmable automatic pressure reduction and shut-off times
- · Measurement and follow-up of flow, pressure and temperature
- · Virtual control of parameters with fieldbus or OPC UA data collection
- $\cdot$  Wireless connection up to 100-metre range and 10 remote units
- $\cdot$  Compatible with EtherNet/IP®, PROFINET and EtherCAT®
- · IO-link compatible
- · High security using encryption
- Flow rate up to 4000 I/min at 0.7 MPa
- Port size: 1/8, 1/4, 3/8, 1/2, 3/4, 1
- · Modular connection.

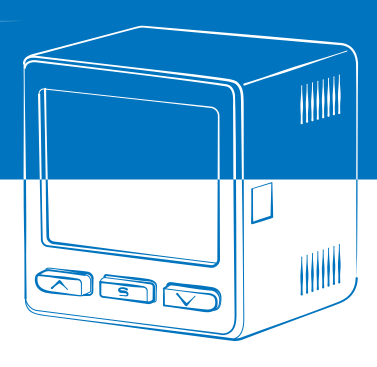
Part number	Timo	Port size	Regulator Protocol	Flow rate [I/min]	Set pr	essure	
Part number	Type	POR SIZE	option	Protocol	riow rate [//min]	min.	max.
AMS20A-F02C-PN-MLG		G1/4			5 to 500		
AMS30A-F03C-PN-MLG		G3/8		PROFINET, OPC UA	10 to 1000		
AMS40A-F04C-PN-MLG		G1/2		(When wireless adapter is connected: wireless base)	20 to 2000		
AMS60A-F06C-PN-MLG	Electro-pneumatic	G3/4			40 to 4000		0.7
AMS20A-F02C-SA-MLG	regulator	G1/4		Chandalana AMban	5 to 500	0.2	
AMS30A-F03C-SA-MLG		G3/8		Standalone (When wireless adapter is connected: wireless remote)  PROFINET, OPC UA (When wireless adapter is connected: wireless base)	10 to 1000		
AMS40A-F04C-SA-MLG		G1/2			20 to 2000		
AMS60A-F06C-SA-MLG		G3/4	N.C (Normally		40 to 4000		
AMS20B-F02C-PN-MLG		G1/4	closed)		5 to 500		
AMS30B-F03C-PN-MLG		G3/8			10 to 1000		
AMS40B-F04C-PN-MLG		G1/2			20 to 2000		
AMS60B-F06C-PN-MLG	Dogulator	G3/4			40 to 4000		
AMS20B-F02C-SA-MLG	Regulator	G1/4		Chandalana AMba:	5 to 500		
AMS30B-F03C-SA-MLG		G3/8		Standalone (When wireless adapter is	10 to 1000		
AMS40B-F04C-SA-MLG		G1/2	G1/2	connected: wireless remote)	20 to 2000		
AMS60B-F06C-SA-MLG		G3/4		remote)	40 to 4000		



### **Accessories**

Part number	Size	Description		
Y200T-2-D	20			
Y300T-2-D	30	Change with hongligh		
Y400T-1-D	40	Spacer with bracket		
Y600T-2-D	60			
E200-F01-D	20			
E200-F02-D	00.00			
E300-F02-D	20, 30			
E300-F03-D	00.40	Divine a short as		
E400-F03-D	30,40	Piping adapter		
E400-F04-D	40			
E600-F06-D	60			
E600-F10-D	60			
EXW1-A11N-X1		Wireless adapter		
EX9-AWES		Seal caps		
EX9-AWTS				
EXW1-AC1-X1		Power supply cable (M8 connector, for EXW1-A11N-X1, with connectors on both sides (socket/plug))		
EX500-AP010-S				
EX500-AP050-S	20, 30, 40, 60	Decrease and beautiful (MAC) and action For EVAAN attribute and action		
EX500-AP010-A		Power supply cable (M12 connector, For EXA1), straight connector		
EX500-AP050-A				
ZS-37-A		Lead wire with M12 connector		
EXA1-AC1				
EXA1-AC2		Connection cable for standby regulator/Residual pressure relief valve		
AN20-02	20			
AN30-03	30,40	Dodg Allerson		
AN30-03	30	Resin silencer		
AN40-04	40			
AN500-06	60	Matal lands dilangu		
AN600-10	60	Metal body silencer		
AN202-02	20			
AN302-03	00			
AITOOL OO	30			
AN402-04	40	High noise reduction silencer		
		High noise reduction silencer		

# Sensors



Digital pressure switch, vacuum/compou pressure	nd
ZSE/ISE10 Series	73
<b>High-precission digital pressure switch</b> ZSE/ISE20 Series	74
<b>Electronic pressure switch</b> PS1100/1200 Series	75
<b>Digital flow switch, 2-colour display</b> PF2M7 Series	75
Digital pressure switch	
Digital pressure switch Sensor for multi channel controller PSE530 Series	76
Sensor for multi channel controller	
Sensor for multi channel controller PSE530 Series	77
Sensor for multi channel controller PSE530 Series  Small pneumatic pressure sensor PSE540 Series  Pressure sensor for general fluids	77



## Digital pressure switch, vacuum/ compound pressure

ZSE/ISE10 Series



- · Narrow profile: 9.8 mm wide
- · 3 types:
- ISE10: positive pressure
- ZSE10: vacuum
- ZSE10F: compound pressure.
- · Monochrome digital display with one display area: 3.5 digits
- Simultaneous copy function possible of the settings on 10 pressure switches
- · Improved visualisation of output statuses (LEDs on the corners of the case)
- · Mounting: direct, on panel, or on DIN rail
- · Simple 3-step settings
- · IP40 enclosure with connectors (5 pins).

Part number	Pressure range	Connection	Switching output 1)	Voltage
ISE10-M5-B-G ●	0.1 to 1.0 MDo		2 PNP	
ISE10-M5-E-G	-0.1 to 1.0 MPa	M5 thread, lateral	PNP + (1 to 5 V)	
ZSE10-M5-B-G ●	404 +- 01/0-		2 PNP	12 to 24 VDC
ZSE10-M5-E-G	-101 to 0 kPa		PNP + (1 to 5 V)	12 to 24 VDG
ZSE10F-M5-B-G ●	100 to 100 kDs		2 PNP	
ZSE10F-M5-E-G	-100 to 100 kPa		PNP + (1 to 5 V)	

<sup>1)</sup> NPN options available on request.

### **Mounting accessories**

Part number	Description
ZS-39-B ●	Panel mounting adapter
ZS-39-R ●	Adapter for DIN rail mounting

#### **Cables**

Part number	Function	Description	Length
ZS-39-5G ●	Cable for power supply and outputs	Lead wire with connector (with connector cover) (5 cores)	2 m

### **High-precision digital pressure** switch

ZSE/ISE20 Series NEW







- · 3-zone display, 3-colour display
- · Compatible media: air, non-corrosive gas, non-flammable gas or conventional media
- · Pressure ranges: -0.1 to 2 MPa
- · Repeatability: ±0.2 % F.S.
- · Output: NPN/PNP, analogue (voltage/current), IO-Link
- · Select response time: from less than 1.5 ms to 5 s
- IP40 or IP65 enclosure with connector (5-pin)
- · Power consumption: 35 mA max
- · Power supply: 12 to 24 VDC.

Part number	Operating pressure range	Connection	Electric connection	Applicable fluid	Type of outputs	Protection
ISE20-P-01-L ●	-0.1 to 1 MPa				1 PNP	
ZSE20F-P-01-L	-100 to 100 kPa		Cable with connector, 3 bare wires, length 2 m			
ZSE20-P-01-L •	-101 to 0 kPa					IP40
ISE20A-□-01-J ●	-0.1 to 1 MPa					IP40
ZSE20AF-□-01-J	-100 to 100 kPa					
ZSE20A-□-01-J	-101 to 0 kPa	R1/8 (adapter	Cable with connector,		TVV	
ISE20B-□-01-W ●	-0.1 to 1 MPa	included)	5 bare wires, length 2 m		T, V, Y	
ZSE20BF-□-01-W	-100 to 100 kPa					
ZSE20B-□-01-W	-101 to 0 kPa					
ISE20B-L-01-W ●	-0.1 to 1 MPa		`	Air, non-corrosive gas, non-flammable gas	1 output IO-Link	
ZSE20BF-L-01-W ●	-100 to 100 kPa					
ZSE20B-L-01-W •	-101 to 0 kPa					
ISE20C-□-02-W	-0.1 to 1 MPa				T, V, Y	
ISE20CH-□-02-W	-0.1 to 2 MPa	R1/4 (+ M5				
ZSE20CF-□-02-W	-100 to 100 kPa	thread)				
ZSE20C-□-02-W	-101 to 0 kPa					IP65
ISE20B-L-M5-S	-0,1 to 1 MPa					
ZSE20B-L-M5-S	0 to -101 kPa	M5 x 0.8	1440			
ZSE20BF-L-M5-S	-100 to 100 kPa	O.U X CIVI	M12 connector			
ZSE20B-L-01-S	0 to -101 kPa					
ISE20C-L-02-W	-0,1 to 1 MPa				1 output IO-Link	
ISE20CH-L-02-W	-0,1 to 2 MPa					
ZSE20CF-L-02-W	-100 to 100 kPa	R1/4 (+ M5 thread)	Cable with connector, 5 bare wires, length 2 m			
ZSE20C-L-02-W	0 to -101 kPa					
ZSE20BF-L-01-S	-100 to 100 kPa					

Model ZSE-ISE20, 20A, 20B available without adaptor, M5 thread (replace "-01" with "-M5" for stocked part numbers). Output type for ZSE-ISE20A/20B/20C: (except ZSE-ISE20 and ZSE-ISE20B-L), replace the  $\Box$  with:

[T], 2 PNP open collector outputs + 1 analogue voltage output (1 to 5 V)

[Y], 2 PNP open collector outputs + 1 analogue current output (4 to 20 mA) [Y], 2 PNP open collector outputs + copy function.



### **Electronic pressure switch**

PS1100/1200 Series



- · LED display of switching point
- · Miniature design
- · For direct mounting on push-in fittings
- · Piezoelectric sensor for long service life
- · Can be connected directly to a Ø 6 mm push-in connector
- IP40 housing with embedded cable (2 wires), length 3 m.

Part number	Operating pressure range	Connection	Set pressure range	Switch output	Voltage
PS1100-R06L-Q •	-0.1 to 1.0 MPa	Plug Ø 6 mm	-0.1 to 0.40 MPa	Pressure ≥ at switching	12 to 24 VDC
PS1200-R06L-Q •	-100 to 500 kPa	Flug Ø 0 IIIIII	-100 to 0 kPa	point: ON	12 to 24 VDC

### Digital flow switch, 2-colour display



- · Dry air, N2, Ar, CO2
- $\boldsymbol{\cdot}$  A wide flow range measurement is possible with one product
- · Flow ratio: 100:1. Smallest adjustable increment: 0.01 l/min
- · Improved resistance to moisture and foreign matter
- · Bypass construction
- · Compact, lightweight
- $\cdot$  Weight: 27.3 % lighter than previous model (55 g  $\rightarrow$  40 g)
- · Low current consumption: 35 mA or less
- · Grease-free
- $\boldsymbol{\cdot}$  Compatible with IO-Link communication.

Part number	Flow rate [I/min]	Output type	Connection	Supply voltage	Protection
PF2M701-C4-L4	0.01 to 1	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA			
PF2M701-C4-L3	0.01 to 1	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V			
PF2M702-C4-L4	0.00 to 0	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA	Ø 4		
PF2M702-C4-L3	0.02 to 2	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V	W 4		
PF2M705-C4-L4	0.05 to 5	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA			
PF2M705-C4-L3	0.05 to 5	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V			
PF2M710-C6-L4	0.1 to 10	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA			
PF2M710-C6-L3	0.1 10 10	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V	Ø 6	18 to 30 VDC	IP40
PF2M725-C6-L4	0.2 to 25	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA			
PF2M725-C6-L3	0.2 10 25	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V			
PF2M750-C6-L4	0.5 to 50	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA			
PF2M750-C6-L3	0.5 to 50	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V			
PF2M711-C8-L4	1 to 100	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA			
PF2M711-C8-L3	1 to 100	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V	Ø 8		
PF2M721-C8-L4	0.40.000	OUT1: IO-Link/NPN/PNP OUT 2: 4 to 20 mA	Wδ		
PF2M721-C8-L3	2 to 200	OUT1: IO-Link/NPN/PNP OUT2: 1 to 5 V / 0-10V			

### **Digital pressure switch**

### Sensor for multi channel controller

PSE530 Series





- · Pressure sensor for multi-channel controller
- · Fluid: air, non-corrosive gas
- · Current consumption: 15 mA or less
- · High pressure, vacuum, low and compound.

Part number	Pressure range	Output type	Connection
PSE530-M5 ●	0 to 1 MPa		
PSE531-M5 ●	-101 to 0 kPa	Analogue 1 to 5 V	M5
PSE532-M5 ●	0 to 101 kPa	Analogue i to 5 v	CIVI
PSE533-M5 ●	-101 to 101 kPa		

#### **Accessories**

Part number	Description	Length
ZS-26-F	Sensor cable	3 m



### **Small pneumatic pressure sensor**

PSE540 Series





- · 2 types:
- PSE541: vacuum pressure (-101 to 0 kPa)
- PSE543: compound pressure (-100 to 101 kPa)
- · Micro construction, e.g. 9.6 x 20.8 x 18 mm
- · Minimum weight, e.g. 1.9 g
- · Proof pressure: 500 kPa
- · Accuracy (ambient temp. of 25 °C): 2 % F.S. or less
- · Repeatability: 0.2 % F.S. or less
- · Enclosure: IP40
- · 1 ms response time
- Compatible displays: PSE200/PSE300 (7 different PSE300 connection types)
- · Sensor with embedded cable (3 wires)
- · IO-Link.

Part number	Pressure range [kPa]	Output type	Connection
PSE541-M3 ●		Analogue 1 to 5 V	M3 male
PSE541-M3-L		IO-Link	IVIS ITIAIE
PSE541-M5 ●		Analogue 1 to 5 V	M5 male
PSE541-M5-L		IO-Link	IVIS ITIAIE
PSE541-01 ●		Analogue 1 to 5 V	R1/8 thread. M5 thread
PSE541-01-L		IO-Link	H 1/o tillead, Ivio tillead
PSE541-R04 ●	-101 to 0	Analogue 1 to 5 V	Plug Ø 4 mm
PSE541-R04-L	-101 10 0	IO-Link	Plug Ø 4 MM
PSE541-R06 ●		Analogue 1 to 5 V	Dlug Ø 6 mm
PSE541-R06-L		IO-Link	Plug Ø 6 mm
PSE541-IM5 ●		Analogue 1 to 5 V	M5 thread
PSE541-IM5-L		IO-Link	ivio triread
PSE541-IM5H		Analogue 1 to 5 V	M5 thread, with mounting holes
PSE541-IM5H-L		IO-Link	inis triread, with mounting noies
PSE543-M3 ●		Analogue 1 to 5 V	M3 male
PSE543-M3-L		IO-Link	IVIS Male
PSE543-M5 ●		Analogue 1 to 5 V	M5 male
PSE543-M5-L		IO-Link	ынп см
PSE543-01 ●		Analogue 1 to 5 V	R1/8 thread, M5 thread
PSE543-01-L		IO-Link	H 1/o tillead, Nio tillead
PSE543-R04 ●	-100 to 100	Analogue 1 to 5 V	Plug ∅ 4 mm
PSE543-R04-L	-100 to 100	IO-Link	Plug Ø 4 IIIII
PSE543-R06 ●		Analogue 1 to 5 V	Plug Ø 6 mm
PSE543-R06-L		IO-Link	Flug & O IIIII
PSE543-IM5 ●		Analogue 1 to 5 V	M5 thread
PSE543-IM5-L		IO-Link	ivio tiliead
PSE543-IM5H		Analogue 1 to 5 V	M5 thread with mounting holes
PSE543-IM5H-L		IO-Link	M5 thread, with mounting holes

### Pressure sensor for general fluids

PSE560 Series



- Pressure sensor for general purpose fluids
- $\cdot$  Fluid: fluid, including gas, that will not corrode SUS316L
- · 2 types:
- PSE561: vacuum pressure (-101 to 0 kPa)
- PSE563: compound pressure (-100 to 101 kPa)
- · Accuracy (ambient temp. of 25 °C): 1 % F.S. or less
- · Repeatability: 0.2 % F.S. or less
- · Enclosure: IP65.

Part number	Pressure range [kPa]	Output type	Connection
PSE561-01-L			R1/8 w/ M5 female thread
PSE561-02-L			R1/4 w/ M5 female thread
PSE561-A2-L			URJ 1/4
PSE561-B2-L	0 to -101 -100 to +100		TSJ 1/4
PSE561-C01-L			Rc 1/8
PSE561-N01-L		IO-Link	NPT 1/8 w/M5 female thread
PSE561-N02-L			NPT 1/4 w/M5 female thread
PSE563-01-L		IO-LII IK	R1/8 w/ M5 female thread
PSE563-02-L			R1/4 w/ M5 female thread
PSE563-A2-L			URJ 1/4
PSE563-B2-L			TSJ 1/4
PSE563-C01-L PSE563-N01-L			Rc 1/8
		NPT 1/8 w/M5 female thread	
PSE563-N02-L			NPT 1/4 w/M5 female thread

### **General fluids pressure sensor**

PSE570 Series



- Applicable fluids: gas or liquid that will not attack or corrode materials of parts in contact with fluid
- $\cdot$  6 rated pressure ranges: -100 to 100 kPa, 0 to 500 kPa, 0 to 1 MPa, 0 to 2 MPa, 0 to 5 MPa, 0 to 10 MPa
- $\boldsymbol{\cdot}$  Proof pressure: 3 times higher than rated pressure
- · Withstand voltage: 500 VAC
- M12 connector for wiring
- · Enclosure: IP65
- · IO-Link.

Part number	Pressure range [kPa]	Output type	Connection
PSE573-01	-100 to 100	Applogue 1 to 5 V	R1/8 w/ M5 female thread
PSE573-02		Analogue 1 to 5 V	R1/4 w/ M5 female thread
PSE573-01-28 •		Current output (4 to 20 mA)	R1/8 w/ M5 female thread
PSE573-02-28			R1/4 w/ M5 female thread
PSE573-01-LL		IO Link	R1/8 w/ M5 female thread
PSE573-02-LL		IO-Link	R1/4 w/ M5 female thread





### **SMC Corporation**

Akihabara UDX 15F, 4-14-1 Sotokanda, Chiyoda-ku, Tokyo 101-0021, JAPAN

Phone: 03-5207-8249 Fax: 03-5298-5362

Austria	+43 (0)2262622800	www.smc.at
Belgium	+32 (0)33551464	www.smc.be
Bulgaria	+359 (0)2807670	www.smc.bg
Croatia	+385 (0)13707288	www.smc.hr
Czech Republic	+420 541424611	www.smc.cz
Denmark	+45 70252900	www.smcdk.com
Estonia	+372 651 0370	www.smcee.ee
Finland	+358 207513513	www.smc.fi
France	+33 (0)164761000	www.smc-france.fr
Germany	+49 (0)61034020	www.smc.de
Greece	+30 210 2717265	www.smchellas.gr
Hungary	+36 23513000	www.smc.hu
Ireland	±353 (0)1/039000	www.smcautomation

+39 03990691

+371 67817700

www.smcitalia.it

www.smc.lv

office.at@smc.com info@smc.be sales.bg@smc.com sales.hr@smc.com office.at@smc.com smc.dk@smc.com info.ee@smc.com smc.fi@smc.com supportclient.fr@smc.com info.de@smc.com sales@smchellas.gr office.hu@smc.com www.smcautomation.ie technical.ie@smc.com mailbox.it@smc.com info.lv@smc.com

Lithuania	+370 5 2308118	W
Netherlands	+31 (0)205318888	W
Norway	+47 67129020	W
Poland	+48 22 344 40 00	W
Portugal	+351 214724500	W
Romania	+40 213205111	W
Russia	+7 (812)3036600	W
Slovakia	+421 (0)413213212	W
Slovenia	+386 (0)73885412	W
Spain	+34 945184100	W
Sweden	+46 (0)86031240	W
Switzerland	+41 (0)523963131	W
Turkey	+90 212 489 0 440	W
UK	+44 (0)845 121 5122	W
South Africa	+27 10 900 1233	W

www.smclt.lt	info.lt@smc.com
www.smc.nl	info@smc.nl
www.smc-norge.no	post.no@smc.com
www.smc.pl	office.pl@smc.com
www.smc.eu	apoiocliente.pt@smc.com
www.smcromania.ro	office.ro@smc.com
www.smc.eu	sales@smcru.com
www.smc.sk	sales.sk@smc.com
www.smc.si	office.si@smc.com
www.smc.eu	post.es@smc.com
www.smc.nu	order.se@smc.com
www.smc.ch	helpcenter.ch@smc.com
www.smcturkey.com.tr	satis@smcturkey.com.tr
www.smc.uk	sales.gb@smc.com
www.smcza.co.za	Sales.za@smc.com

Italy

Latvia