

Diaphragm and piston pumps for pumping gaseous media







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Diaphragm and piston pumps for pumping gaseous media

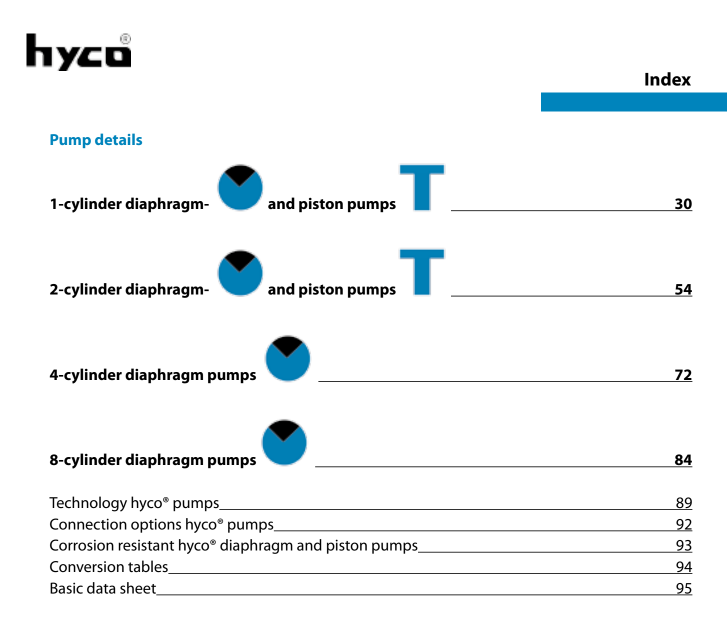
Catalog 2

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hyco

With 50 years of experience in the design and manufacturing of diaphragm pumps and piston pumps for evacuating and pumping gases and vapours, we - hyco Vakuumtechnik GmbH - offer a wide range products for a great variety of markets throughout the world.

Our product portfolio encompasses diaphragm pumps and piston pumps with linear or piston drive, measuring gas pumps, laboratory pumps and individual special pumps designed to customer specifications. In total, our pump portfolio comprises over 40 product lines with sub-series and models for every application.

In our main plant to the south of Munich, we have the best possible spatial conditions to design, develop and manufacture our pumps to match customer specifications. The development and manufacturing is carried out here with our own employees - Made in Germany. In doing so, the highest levels of quality, innovation and compliance with ecological criteria are our guiding principles.

hyco[®] product lines effortlessly achieve the technical and commercial requirements for vacuum generation. As an innovative and well-established company with many years of experience, our close proximity to our customers and our continuously growing know-how, allow us to quickly fulfil our customers' wishes. In doing so, the use of the latest technologies and well-thought-out workflows along with optimised and efficient working processes guarantee a continuously high level of quality for our products.

hyco Vakuumtechnik is your Premium Partner for pump technology - since 1968!





Primary goals

For almost 50 years, hyco Vakuumtechnik has maintained a consistent focus on solution-oriented requirements in the OEM sector for transporting gaseous media whilst complying with the highest quality demands.

This enables special customer wishes or special and custom versions to be manufactured alongside mature serial products in small production runs and in the highest quality.

Intensive and customer-oriented consulting are a top priority for us in order to achieve this objective.

The markedly better-than-average service life of our products in combination with their economic efficiency at an attractive product price, remains a long-term guarantee within a reliable process control system.

Attaining this high quality whilst simultaneously observing the environmental principles are central factors in the hyco company philosophy.

Quality and environment

The objective of our quality policy is to be able to offer products that represent the highest quality standards and that comply with the legal requirements.

Attaining and increasing the quality whilst simultaneously observing the environmental principles are central factors in the hyco company philosophy. For this reason, processes are optimised in order to be able to make economical use of valuable resources such as energy and water.

Countless water jet pumps have been replaced with hyco[®] diaphragm pumps in the last 50 years, resulting in tons of contaminated waste water being avoided.

We offer a healthy working environment for our employees near the edge of the forest and near to the Fünf-Seen-Land lake region to the south of Munich.

ISO 9001 Certification

Competence and quality down to the smallest details!

hyco Vakuumtechnik is certified per ISO 9001 and undergoes an annual audit process. That is our minimum standard whilst striving to target and obtain the highest standard of customer satisfaction through continuous improvements, further developments and error prevention.

Attaining this high quality whilst simultaneously observing the environmental principles are central factors in the hyco company philosophy.



Customer Pumps

Since the founding of hyco Vakuumtechnik almost a half century ago, we have specialised in the design and manufacturing of pumps to meet customer wishes. Through our expert knowledge and many years of experience we can offer you the best possible solution and excellent support for your requirements with hyco[®] equipment designed exclusively for you.

Customer pumps for application solutions

hyco Vakuumtechnik is a specialist and expert in the modification of series pumps for customer-specific solutions. Experience and knowledge accumulated over the years are resolutely applied to find the best possible solution for the customer.

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oil-free, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to advise you with regard to your particular requirements and conditions.

hyco[®] pumps for testing

hyco[®] diaphragm pumps and piston pumps are used in a great variety of industries for the most varied of applications.

In order to support you in the selection of pumps for your particular requirements, we offer sample pumps for standard models. Sample pumps can be requested for all hyco[®] standard models.

Checking, maintenance and repair

Our hyco[®] pumps are designed for use in process technology and for a long service life thanks to their construction and design. If you should nonetheless wish to send your pump in for checking and repair, please use the decontamination form.

Within the scope of a maintenance agreement, all worn parts will be replaced and the pump will then undergo a functional check.

If you require a service kit - this includes diaphragms, valves and O-rings for the complete servicing of a pump.

If you require additional services, please just ask.



Since the founding of hyco Vakuumtechnik 50 years ago, our philosophy has been characterised by environmental protection and environmentally-friendly vacuum technology.

We produced oil-free diaphragm und piston pumps right from the very start. We have been committed to oil-free vacuums and green technology and as the years have passed this has become ever more important in the context of climate protection.

Oil-free hyco[®] diaphragm pumps have replaced the classical water jet pumps in the most varied of applications and industries. Through our continuous work we have contributed to saving operational resources such oil and water and improving the CO2 balance for long-term climate protection.



100% ENVIRONMENTAL VACUUM TECHNOLOGY In order to show our environmental awareness, our diaphragm and piston pumps are furnished with the new hyco[®] GREENtec label.

hyco[®] GREENtec stands for environmentally friendly, oil-free and waterfree vacuum technology with long operational service life and long maintenance intervals.

hyco[®] GREENtec - 100% environmentally friendly vacuum technology since 1968!



Pump selection table

	rview diaphragm pumps 🛑 and	piston pumps	<u>тт</u>		
pumping speed [l/min]	final pressure abs. Vac	pressure [bar]		pump	
3	120	8	1	PB-22	
3,5	400	■ 1		PB-32	
3,5	120	4	_1	PB-2	
3,8	200	2,5		PB-1	
4	128	6		PB-2	
4	270 🗖	2		PB-19	
14,3	27	6		PB-22	
14,5	120	4		PB-22	
5	320	4	T	PB-22	
5,3	110	3		PB-1	
5 ,8	80	6	-	PB-2	
■ 6	120	3	-	PB-1	
6	170	2	-	PB-19	
■ 6,8	12	3	-	PB-4	
	120	4		РБ-4 PB-2	
6,5					
6,5	220	2,5	_	PB-1	
■ 6,5	220	2,5	_	PB-32	
8	128	4	T	PB-2	
8	27	4	T	PB-22	
8,4	150	4		PB-3	
8,4	150	4		PB-18	
8,4	150	4		PB-31	
■ 8,5	45	3		PB-28	
8,5	35	3	-	PB-42	
8,5	32	4	-	PB-6	
■ 8,5 ■ 8,5	32	4	-	PB-0 PB-21	
8,5	32	4	-	PB-23	
8,5	140	5	1	PB-22	
8,5	190	3		PB-1	
8,5	190	3		PB-32	
9	318	4	T	PB-22	
11	3	2		PB-5	
11	80	4	T	PB-2	
11,2	104	3		PB-1	
11,2	104	3		PB-32	
11,5	12	3	-	PB-4	
12,3	12	3	-	PB-4 PB-4	
13			_		
	12	2		PB-5	
14,5	45	8	_	PB-38	
15,2	120	3	_	PB-3	
15,5	155	5		PB-35	
16	20	2		PB-28	
17	120	4		PB-21	
17	120	4		PB-29	
17	120	4		PB-30	
17	120	4		PB-6	
17	120	4		PB-23	
17	150	3		PB-42	
17,2	35	8		PB-38	
		_	_		
18	130	4	_	PB-22	
18,5	140	6	1	PB-35	
21,5	12	3	_	PB-6	
21,5	12	3		PB-21	
21,5	15	2		PB-42	
21,5	25	2		PB-28	
21,5	35	6	T	PB-39	
22,5	11	2		PB-23	
23	120	8	T	PB-35	
23	130	6	-	PB-36	
23,5	20	6	-	PB-38	
			-		
23,5	3	2	-	PB-5	
23,5	95	3	-	PB-3	
23,5	95	3		PB-18	
23,5	95	3		PB-31	
24,5	1	■ 1	•	PB-40	
25	95	2		PB-5	
25,2	30	5	T	PB-39	
25,5	20	■ 1		PB-28	
25,5	125	2		PB-3	

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Pump selection table

∎∎ 26	12	2	PB-	-5
■ 26.2	16	5	PB-	
■ 26,5	120	6	PB-	
■■ 27	105	8	T PB	
■■ 29	160	5	T PB	-38
■■ 33	7	1	PB-	-42
■■ 33	8	2	PB-	
■■ 33	8	2	PB-	
■■ 33	10	■ 1	PB-	
■■ 33	15	■ 1	PB-	-
3 3	85	2		-
3 3	85	2		-
■■ 33 ■■ 33	85	2	PB-	
■■ 33	85	2	PB-	
■ 33,8	20	3	PB-	
■ 34	150	6	PB-	
■■ 35	100	6	PB	
3 7	7	2	PB-	
■I■ 37	7	3	PB-	-
3 7	7	3	PB-	
37	15	2	PB-	
■1■ 37	95	2	рв.	-5
■1■ 38,5	90	6	PB-	-36
3 9,5	150	6	T PB-	
41	100	2	🔮 РВ-	-
41,5	2	■ 1	PB-	
42	85	3	PB-	
42	85	2	PB-	
42	90	3	PB-	
42 42	90	3	PB-	
42 42	85	3	PB-	
42	11	■ 1	PB-	
45,5	125	8	PB-	
47	15	2		
47	15	3	PB-	
47	15	3	PB-	
47,5	125	6	T PB	-39
5 0	100	8	T PB	-38
5 5	1	■ 1	PB-	-41
5 5	1	2	PB-	
5 5	1	2	PB-	
63 ,5	100	■ 1	T PB-	
65	75	2	рв.	
65	75	2		
65	80	1		
65	85	1	PB-	
69,5 69,5	7	2	PB-	
69,5	7	2	PB	
72	85	<u> </u>	PB-	
72,5	2	3	PB	
7 9	100	1	PB-	-
80	80	2	PB-	
80	80	3	PB-	
80	80	3	PB-	
97	12	3	PB-	
112	80	■ 1	PB-	
112	80	2		
112	80	2		
	3	2		
	9	2		
155	2 90	2	PB-	
155 	90	2	PB-	
220	75	2		
	2	2	PB-	
315		2	PB-	-8
315 360 405	75	2	PB-	





Our pumps are used in many process systems, including a great variety of filling systems.

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps

Botting plant Flue gas measuring

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We would be delighted to assist you with your special requirements and conditions.

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Breathing

Fuel cell

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.





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hyco[®] diaphragm pumps and piston pumps can be used for applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Our customer service helps you to find out the pump for your applications.



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

For your special applications we recommend the **product series PB-4 and PB-23**. The pumps you can find at pages 54 and page 62.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



Dental technology Distillation

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to assist you with your special requirements and conditions.







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Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps

Leakage tests

Degassing

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Please ask our customer service for your special applications.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps

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hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



Filtration Research & development

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hyco[®] diaphragm pumps and

piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required. Our complete pump overview you can see from page 30 or on the internet



Electrophoresis Freeze drying



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to assist you with your special requirements and conditions.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



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Gas analysis Semiconductor industry

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Please test our pumps for your application.



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to assist you with your special requirements and conditions.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps

Air-conditioning technology Food preservation

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required. Ask for your special pump or test our pumps.





hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



Evacuation & compression Laser technology

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

For your special applications we recommend the product serie PB-7. The pumps you can find at page 74.





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Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps

Food industry Machine building industry



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to assist you with your special requirements and conditions.



We would be delighted to assist you with your special requirements and conditions for pumps in the medical industry.

For your special applications we recommend the **product series PB-8 and PB-10**. The pumps you can find at pages 76 and page 86.

For our testing we have a lot of several pumps . Please ask the costumer service for it.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



Medical technology Sterilisation medical techn.

For your special sterilisation applications we recommend the **product serie PB-23**. The pumps you can find at page 62.





hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

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Measurement of flue gas Customer solution pumps



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Please aks our costumer service for your testing pump.



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For your special applications we recommend the **product serie PB-7**. The pumps you can find at page 74.

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Cleaning of metal constructions **Textile cleaning** machines

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

For your special cleaning applications we recommend the **product serie PB-7**. The pumps you can find at page 74.



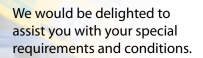




hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps

Reprographic technique Service hydraulic systems



For your special applications we recommend the **product serie PB-17**. The pumps you can find at page 36.



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to assist you with your special requirements and conditions. To do so, please fill out the form.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



Safety engineering Environmental analysis

Leucine

(Leu)

hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

Please test our hyco[®] pumps and ask for your special application pump.





hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

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Vacuum coating Vacuum furnace



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

We would be delighted to assist you with your special requirements and conditions.



hyco[®] diaphragm pumps and piston pumps can be used for all applications where an oilfree, pure and clean transportation, circulation, evacuation and sealing of both neutral and aggressive gases and vapours is required.

For your special vacuum applications we recommend the **product serie PB-9**. The pumps you can find at page 84.

Our complete pump overview you can see from page 30 or on the internet hyco.de/en/pumps



Vacuum package Booster pumps Turbomolecular

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For your special applications we recommend the **product series PB-6, PB-7 and PB-40**. The pumps you can find at pages 56, 74 and 80.



1-Cylinder Small Diaphragm Pump PB 1

The oil-free and dry compressing small diaphram pumps from the PB-1 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **104 mbar.**

Six different ranges with further unique models are available within the product line.

The PB-1 product line is equipped with a single-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.

diaphragm

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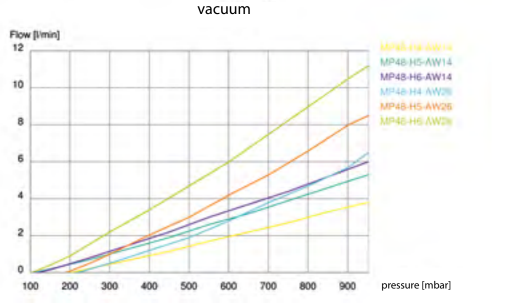
1-cylinder





Technical data - PB 1

Series	MP48-H4- AW14	MP48-H5- AW14	MP48-H6- AW14	MP48-H4- AW26	MP48-H5- AW26	MP48-H6- AW26
Free flow	3,8 l/min	5,3 l/min	6 l/min	6,5 l/min	8,5 l/min	11,2 l/min
Final vacuum	200 mbar	110 mbar	120 mbar	220 mbar	190 mbar	104 mbar
Final pressure (abs.)	2,5 bar	3 k	bar	2,5 bar	3	oar
Pump heads			•	1		
Hose coupling, suction / pressure			G 1	/8"		
Motor power / r.p.m.	0,07	7 kW / 1400 n	nin ⁻¹	0,09	9 kW / 2600 r	nin⁻¹
Mains requirement / Frequencies			230 V ·	- 50 Hz		
EX motor	not possible					
DC motor	on request					
Noise level	49 dBA to 57 dBA					
Permissible gas admission temp.		+ 5 C° to + 45 C°				
Permissible ambient temperature	+ 5 C° to + 45 C°					
Permissible ambient temperature motor	+ 5 C° to + 45 C°					
Permissible ambient temperature pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H	137 mm x 80 mm x 140 mm					
Weight	1,8 kg					
Impermeable to gas	1 x 10 ⁻³					





piston

1-cylinder

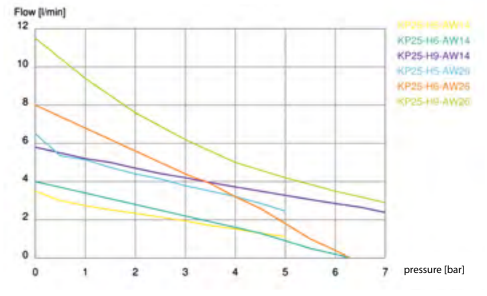


The oil-free and dry compressing small piston pumps from the PB-2 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **80 mbar**. Six different ranges with further unique models are available within the product line.

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The piston, rigidly fixed to the con-rod, carries out a tilting motion in the cylinder when moving up and down. The piston rings are therefore more heavily stressed than with a linear drive. For this reason, with hyco[®] pumps the length of the con-rod from the eccentric shaft to the piston is designed to impart as small a tilting motion as possible to the piston. The eccentric shaft with con-rod is additionally ball-bearing mounted in the carrier plate and does not sit on the motor shaft. This ensures that the motor shaft and the A-side motor bearings are not loaded. This well-thought-out design also ensures a long service life for the mechanical components.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and PTFE for the pressure sleeves, open up a wide field of applications for non-aggressive gases.



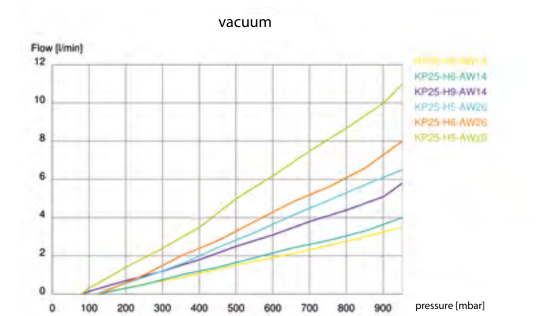
pressure

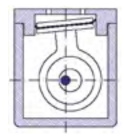




Technical data - PB 2

Series	KP25-H5- AW14	KP25-H6- AW14	KP25-H9- AW14	KP25-H5- AW26	KP25-H6- AW26	KP25-H9- AW26
Free flow	3,5 l/min	4 l/min	5,8 l/min	6,5 l/min	8 l/min	11 l/min
Final vacuum	120 mbar	128 mbar	80 mbar	120 mbar	128 mbar	80 mbar
Final pressure (abs.)	4 bar	6 k	oar		4 bar	
Pump heads			-			
Hose coupling, suction/pressure			G 1	/8"		
Motor power / r.p.m.	0,07	7 kW / 1400 r	nin⁻¹	0,09	9 kW / 2600 r	nin⁻¹
Mains requirement / Frequencies			230 V -	- 50 Hz		
EX motor	not possible					
DC motor	on request					
Noise level	49 dBA to 57 dBA					
Permissible gas admission temp.	+ 5 C° to + 45 C°					
Permissible ambient temp.	+ 5 C° to + 45 C°					
Permissible ambient temp. motor	+ 5 C° to + 45 C°					
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H	137 mm x 80 mm x 140 mm					
Weight	1,8 kg					
Impermeable to gas	not possible					







diaphragm

1-cylinder



The oil-free and dry compressing singlecylinder diaphragm pump from the PB-3 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **85 mbar.** Five different ranges with further unique models are available within the product line.

The PB-3 product line is equipped with a single-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.



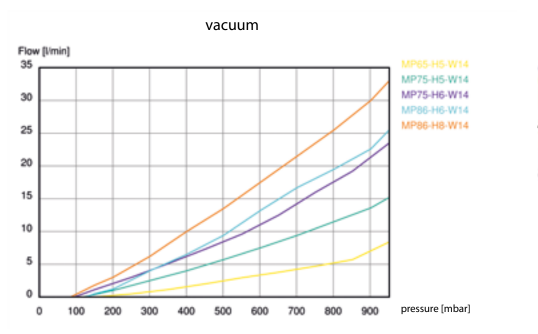
The materials used the gas-carrying co steel for the valves





Technical data - PB 3

Series	MP65-H5- W14	MP75-H5- W14	MP75-H6- W14	MP86-H6- W14	MP86-H8- W14		
Free flow	8,4 l/min	15,2 l/min	23,5 l/min	25,5 l/min	33 l/min		
Final vacuum	150 mbar	120 mbar	95 mbar	125 mbar	85 mbar		
Final pressure (abs.)	4 bar	3 k	bar	2 b	ar		
Pump heads			1				
Hose coupling, suction/pressure			G 1/4"				
Motor power / r.p.m.		0,1	2 kW / 1400 mir	1 ⁻¹			
Mains requirement / Frequencies			230 V - 50 Hz				
EX motor	not possible						
DC motor	on request						
Noise level		5	7 dBA to 59 dBA	A Contraction of the second seco			
Permissible gas admission temp.		ŀ	- 5 C° to + 45 C°				
Permissible ambient temp.	+ 5 C° to + 45 C°						
Permissible ambient temp. motor	+ 5 C° to + 45 C°						
Permissible ambient temp. pump head	+ 5 C° to + 45 C°						
Dimensions L x W x H	239,5 mm x 120 mm x 179,5 mm						
Weight	4,5 kg						
Impermeable to gas	1 x 10 ⁻³						







1-Cylinder Diaphragm Pump for hydraulic systems PB 17

diaphragm

1-cylinder

With the service diaphragm pump from the PB-17 hyco product range, maintenance and repair tasks for hydraulic systems can be carried out quickly and cleanly.

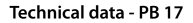
The PB-17 hyco vacuum pumps are connected to the filling ports of the hydraulic tank thus creating a vacuum in the air space inside the tank.

The vacuum is adjusted with the regulating valve attached to the pump such that a state of equilibrium is reached with the pressure of the oil column at the repair location. The system can be repaired or serviced without having to empty the hydraulic oil tank beforehand, without any loss of hydraulic oil and without environmental pollution.

The oil-free and dry compressing diaphragm pump for hydraulic systems from the PB-17 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **100 mbar.**







Series	P-184
Free flow	50 l/min
Final vacuum	100 mbar
Final pressure (abs.)	2 bar
Pump heads	1
Hose coupling, suction/pressure	G 1/4"
Motor power / r.p.m.	0,13 kW / 1400 min ⁻¹
Mains requirement / Frequencies	12VDC o. 24VDC
EX motor	on request
Noise level	57 dBA to 59 dBA
Permissible gas admission temp.	+ 5 C° to + 45 C°
Permissible ambient temp.	+ 5 C° to + 45 C°
Permissible ambient temp. motor	+ 5 C° to + 45 C°
Permissible ambient temp. pump head	+ 5 C° to + 45 C°
Dimensions L x W x H 180 mm x 106 mm x 75 m	
Weight	4 kg
Impermeable to gas	1 x 10 ⁻³





1-cylinder

The oil-free and dry compressing laboratory diaphragm pumps from the PB-18 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **85 mbar**. Three different ranges with further unique models are available within the product line.

The PB-18 product line is equipped with a single-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod.

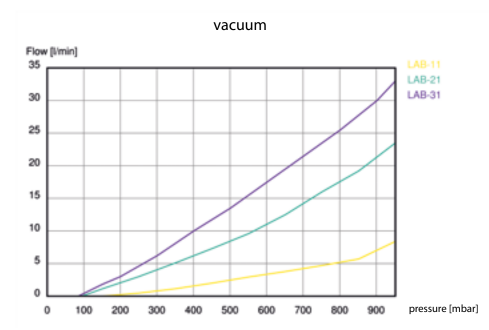
The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.







Series	LAB-11	LAB-21	LAB-31		
Free flow	8,4 l/min	23,5 l/min	33 l/min		
Final vacuum	150 mbar	95 mbar	85 mbar		
Final pressure (abs.)	4 bar	3 bar	2 bar		
Pump heads		1			
Hose coupling, suction/pressure		G 1/4"			
Motor power / r.p.m.		0,18 kW / 1400 min ⁻¹			
Mains requirement / Frequencies		230 V - 50 Hz			
EX motor		on request			
DC motor		on request			
Noise level		57 dBA to 59 dBA			
Permissible gas admission temp.		+ 5 C° to + 45 C°			
Permissible ambient temp.		+ 5 C° to + 45 C°			
Permissible ambient temp. motor		+ 5 ° to + 45 ° c			
Permissible ambient temp. pump head		+ 5 C° to + 45 C°			
Dimensions L x W x H	251 mm x 178 mm x 218 mm				
Weight	4 kg				
Impermeable to gas		1 x 10 ⁻³			







The oil-free and dry compressing small diaphragm pumps from the PB-19 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **170 mbar**. Two different ranges are available within the product line.

The PB-19 product line is equipped with a single-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.

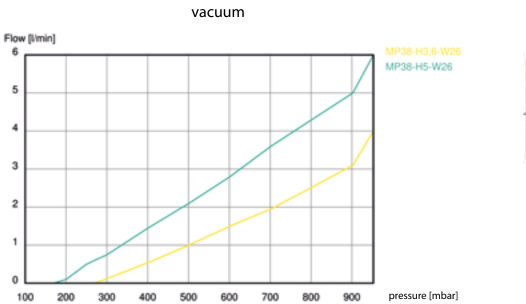
diaphragm dia diaphragm

1-cylinder





Series	MP38-H3,6-W26	MP38-H5-W26		
Free flow	4 l/min	6 l/min		
Final vacuum	270 mbar	170 mbar		
Final pressure (abs.)	2 k	oar		
Pump heads		1		
Hose coupling, suction/pressure	G 1	/8"		
Motor power / r.p.m.	0,09 kW / 1	2600 min ⁻¹		
Mains requirement / Frequencies	230 V - 50-60 Hz c	o. 115 V - 50-60 Hz		
EX motor	not po	ossible		
DC motor	on re	quest		
Noise level	49 dBA t	o 57 dBA		
Permissible gas admission temp.	+ 5 C° to	o + 45 C°		
Permissible ambient temp.	+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor	+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head	+ 5 C° to	o + 45 C°		
Dimensions L x W x H	105 mm x 61	mm x 83 mm		
Weight	1,2 kg			
Impermeable to gas	1 x	10-3		







1-Cylinder Heatable Diaphragm Pump for sample gas PB 29

diaphragm

1-cylinder

The oil-free and dry compressing diaphragm pump for sample gas pumps from the PB-29 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **85 mbar**. Three different ranges are available within the product line.

The PB-29 product line is equipped with a single-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

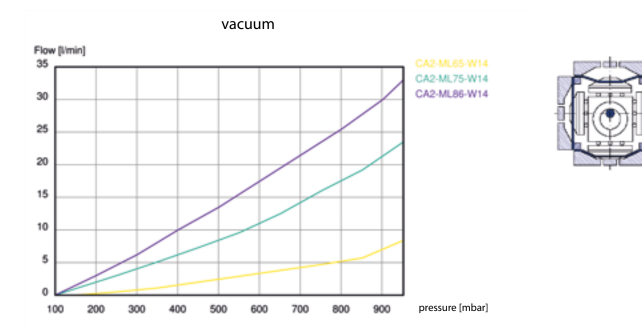
The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.







Series	CA2-ML65-W14	CA2-ML75-W14	CA2-ML86-W14				
Free flow	17 l/min	42 l/min	33 l/min				
Final vacuum	120 mbar	85 mbar					
Final pressure (abs.)	4 bar	3 bar	2 bar				
Final pressure with KG-Gears	4 bar	3 bar	2 bar				
Final pressure with PR-Gears	hi	gher pressure on request					
Pump heads		1					
Hose coupling, suction/pressure		G 1/4" / NPT1/4"					
Motor power / r.p.m.	0,	15 – 0,18 kW / 1400 min ⁻¹					
Mains requirement / Frequencies	230/4	400 V - 50 Hz o. 230 V - 50	Hz				
EX motor		on request					
DC motor		not possible					
Noise level		49 dBA to 53 dBA					
Permissible gas admission temp.	+ 5 C° bis	s + 200 C° (short times + 2	230 C°)				
Permissible ambient temp.		+ 5 C° to + 45 C°					
Permissible ambient temp. motor		+ 5 C° to + 45 C°					
Permissible ambient temp. pump head	+ 5 C° to + 200 C°						
Dimensions L x W x H	295,5 mm x 155,5 mm x 210 mm						
Weight	10 kg						
Impermeable to gas		1 x 10 ⁻³					





1-Zylinder Diaphragm Pump for housing mounting PB 30

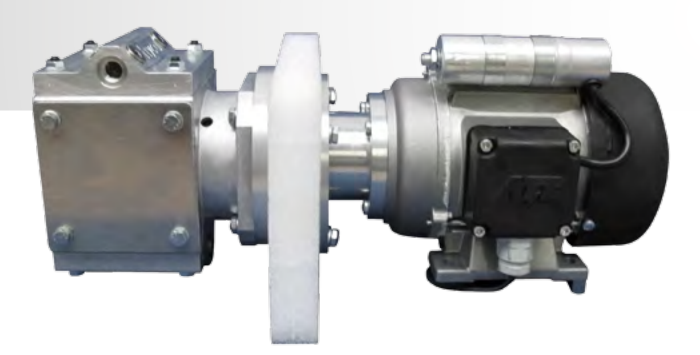
diaphragm

1-cylinder

The oil-free and dry compressing diaphragm pump for housing mounting pumps from the PB-30 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **85 mbar.**

The PB-30 product line is equipped with a single-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

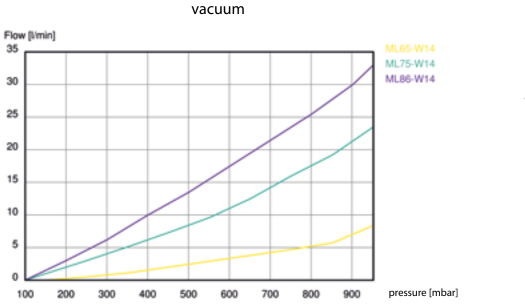
The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.







Series	ML65-W14	ML75-W14	ML86-W14			
Free flow	17 l/min	42 l/min	33 l/min			
Final vacuum	120 mbar	85 mbar				
Final pressure (abs.)	4 bar	3 bar	2 bar			
Final pressure with KG-Gears	4 bar	3 bar	2 bar			
Final pressure with PR-Gears		higher pressure on reques	t			
Pump heads		1				
Hose coupling, suction/pressure		G 1/4" / NPT1/4"				
Motor power / r.p.m.		0,15 – 0,18 kW / 1400 min ⁻	I			
Mains requirement / Frequencies	230)/400 V - 50 Hz o. 230 V - 50) Hz			
EX motor		on request				
DC motor		not possible				
Noise level		49 dBA to 53 dBA				
Permissible gas admission temp.		+ 5 C° to + 100 C°				
Permissible ambient temp.		+ 5 C° to + 45 C°				
Permissible ambient temp. motor		+ 5 C° to + 45 C°				
Permissible ambient temp. pump head	+ 5 C° to + 100 C°					
Dimensions L x W x H	38	6 mm x 120 mm x 182,5 m	ım			
Weight	10 kg					
Impermeable to gas		1 x 10 ⁻³				







1-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-31 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **85 mbar**. Three different ranges are available within the product line.

The PB-31 product line is equipped with a two-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

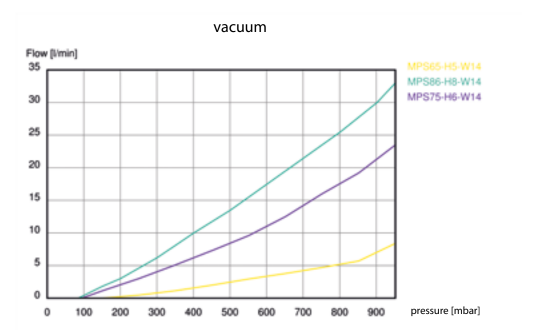
The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.







Series	MPS65-H5-W14	MPS86-H8-W14	MPS75-H6-W14			
Free flow	8,4 l/min	8,4 l/min 33 l/min				
Final vacuum	150 mbar	85 mbar	95 mbar			
Final pressure (abs.)	4 bar	2 bar	3 bar			
Pump heads		1				
Hose coupling, suction/pressure		G 1/4"				
Motor power / r.p.m.		0,04 kW / 1400 min⁻¹				
Mains requirement / Frequencies		230 V - 50 Hz				
EX motor		not possible				
DC motor		not possible				
Noise level		57 dBA to 59 dBA				
Permissible gas admission temp.		+ 5 C° to + 45 C°				
Permissible ambient temp.		+ 5 C° to + 45 C°				
Permissible ambient temp. motor		+ 5 C° to + 45 C°				
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H	204	mm x 119,5 mm x 157,5 ı	mm			
Weight	3,5 kg					
Impermeable to gas		1 x 10 ⁻³				







1-Cylinder Heatable Diaphragm Pump for sample gas PB 32

diaphragm

1-cylinder



The oil-free and dry compressing heatable diaphragm pumps for sample gas from the PB-32 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **104 mbar**. Four different ranges with further unique models are available within the product line. The pumps are thermally resistant until 230°C.

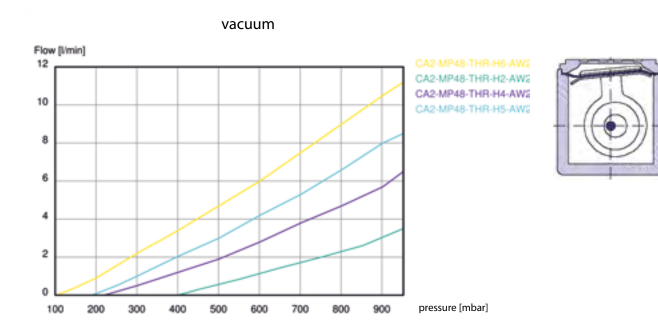
The PB-32 product line is equipped with a single-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.





Series	CA2-MP48-THR- H6-AW26	CA2-MP48-THR- H2-AW26	CA2-MP48-THR- H4-AW26	CA2-MP48-THR- H5-AW26		
Free flow	11,2 l/min	3,5 l/min	6,5 l/min	8,5 l/min		
Final vacuum	104 mbar	400 mbar	220 mbar	190 mbar		
Final pressure (abs.)	3 bar	1 bar	2,5 bar	3 bar		
Pump heads			1			
Hose coupling, suction/pressure		G 1	/8"			
Motor power / r.p.m.		0,07 kW /	2600 min⁻¹			
Mains requirement / Frequencies	230 V - 50 Hz					
EX motor		not po	ossible			
DC motor		on re	quest			
Noise level		49 dBA b	is 57 dBA			
Permissible gas admission temp.	-	+ 5 C° bis + 200 C° (short time + 230 C	°)		
Permissible ambient temp.		+ 5 C° to	o + 45 C°			
Permissible ambient temp. motor		+ 5 C° to	o + 45 C°			
Permissible ambient temp. pump head	+ 5 C° to + 200 C°					
Dimensions L x W x H	126 mm x 72 mm x 161,5 mm					
Weight	2 kg					
Impermeable to gas		1 x	10 ⁻³			



piston

1-cylinder

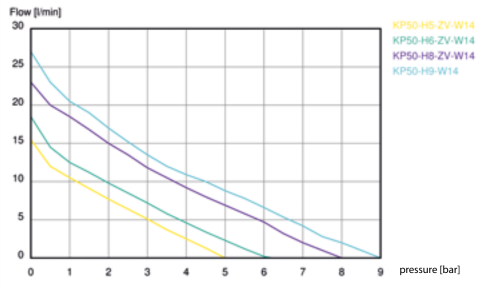


The oil-free and dry compressing piston pumps from the PB-35 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **105 mbar**. Four different ranges are available within the product line.

hyco

The PB-35 product line is equipped with a single-cylinder piston pump with con-rod drive. The piston, rigidly fixed to the con-rod, carries out a tilting motion in the cylinder when moving up and down. The piston rings are therefore more heavily stressed than with a linear drive. The length of the con-rod from the eccentric shaft to the piston is however designed to impart as small a tilting motion as possible to the piston. The eccentric shaft with con-rod is additionally ball-bearing mounted in the carrier plate and does not sit on the motor shaft. This ensures that the motor shaft and the A-side motor bearings are not loaded. This well-thought-out design also ensures a long service life for the mechanical components.

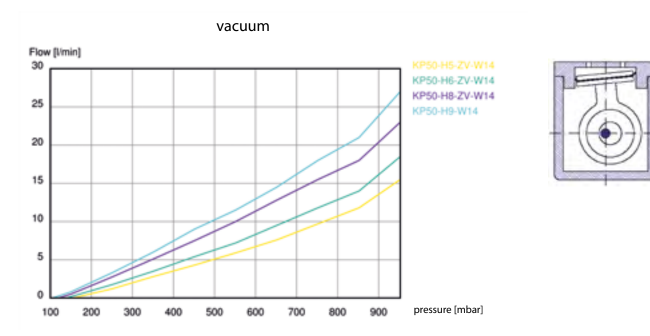
The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and PTFE for the pressure sleeves, open up a wide field of applications for non-aggressive gases.



pressure



Series	KP50-H5-ZV- W14	KP50-H6-ZV- W14	KP50-H8-ZV- W14	KP50-H9-W14		
Free flow	15,5 l/min	18,5 l/min	23 l/min	27 l/min		
Final vacuum	155 mbar	140 mbar	120 mbar	105 mbar		
Final pressure (abs.)	5 bar	6 bar	8 k	bar		
Pump heads			1			
Hose coupling, suction/pressure		G 1	/4"			
Motor power / r.p.m.		0,21 kW /	1400 min⁻¹			
Mains requirement / Frequencies		115 V - 50-60 Hz c	o. 230 V - 50-60 Hz			
EX motor		not po	ossible			
DC motor		not po	ossible			
Noise level		49 dBA t	o 57 dBA			
Permissible gas admission temp.		+ 5 C° to	o + 45 C°			
Permissible ambient temp.		+ 5 C° to	o + 45 C°			
Permissible ambient temp. motor		+ 5 C° to	o + 45 C°			
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H		197 mm x 134,5 mm x 173,5 mm				
Weight	6 kg					
Impermeable to gas		not po	ossible			



hyce

piston

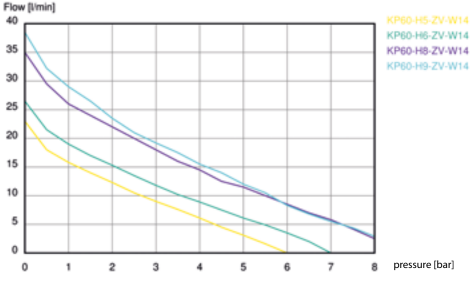
1-cylinder



The oil-free and dry compressing piston pumps from the PB-36 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **90 mbar**. Four different ranges are available within the product line.

The PB-36 product line is equipped with a single-cylinder piston pump with con-rod drive. The piston, rigidly fixed to the con-rod, carries out a tilting motion in the cylinder when moving up and down. The piston rings are therefore more heavily stressed than with a linear drive. The length of the con-rod from the eccentric shaft to the piston is however designed to impart as small a tilting motion as possible to the piston. The eccentric shaft with con-rod is additionally ball-bearing mounted in the carrier plate and does not sit on the motor shaft. This ensures that the motor shaft and the A-side motor bearings are not loaded. This well-thought-out design also ensures a long service life for the mechanical components.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and PTFE for the pressure sleeves, open up a wide field of applications for non-aggressive gases.

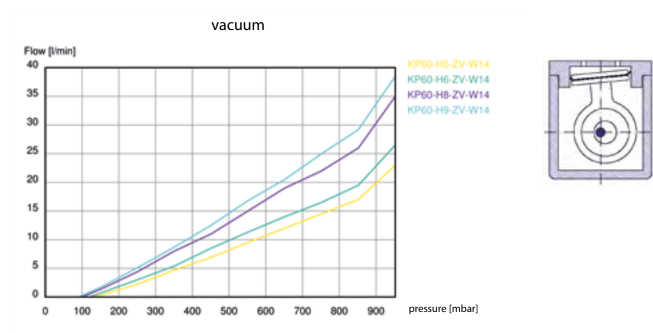


pressure





Series	KP60-H5-ZV- W14	KP60-H6-ZV- W14	KP60-H8-ZV- W14	KP60-H9-ZV- W14	
Free flow	23 l/min	26,5 l/min	35 l/min	38,5 l/min	
Final vacuum	130 mbar	120 mbar	100 mbar	90 mbar	
Final pressure (abs.)		6 k	oar		
Pump heads			1		
Hose coupling, suction/pressure		G 1	/4"		
Motor power / r.p.m.		0,21 kW /	1400 min⁻¹		
Mains requirement / Frequencies		115 V - 50-60 Hz o	o. 230 V - 50-60 Hz		
EX motor		not po	ossible		
DC motor		not po	ossible		
Noise level		49 dBA t	o 57 dBA		
Permissible gas admission temp.		+ 5 C° to	o + 45 C°		
Permissible ambient temp.		+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor		+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head	+ 5 C° to + 45 C°				
Dimensions L x W x H	197 mm x 134,5 mm x 173,5 mm				
Weight	6 kg				
Impermeable to gas		not po	ossible		





2-cylinder

hyco

The oil-free and dry compressing small diaphragm pumps from the PB-4 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **12 mbar**. Four different ranges are available within the product line.

The PB-4 product line is equipped with a two-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

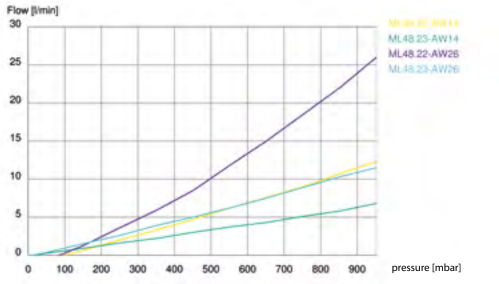
The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

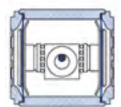




Series	ML48.22-AW14	ML48.23-AW14	ML48.22-AW26	ML48.23-AW26		
Free flow	12,3 l/min	6,8 l/min	26 l/min	11,5 l/min		
Final vacuum	100 mbar	12 mbar	85 mbar	12 mbar		
Final pressure (abs.)		3	oar			
Pump heads			2			
Hose coupling, suction/pressure		G 1	/8"			
Motor power / r.p.m.	0,07 kW /	1400 min ⁻¹	0,09 kW / 1	2600 min⁻¹		
Mains requirement / Frequencies		230 V - 50 Hz				
EX motor		not po	ossible			
DC motor		on re	quest			
Noise level		49 dBA t	o 53 dBA			
Permissible gas admission temp.		+ 5 C° to	o + 45 C°			
Permissible ambient temp.		+ 5 C° to	o + 45 C°			
Permissible ambient temp. motor		+ 5 C° to	o + 45 C°			
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H	145 mm x 95 mm x 140 mm					
Weight	2,8 kg					
Impermeable to gas		1 x	10-3			







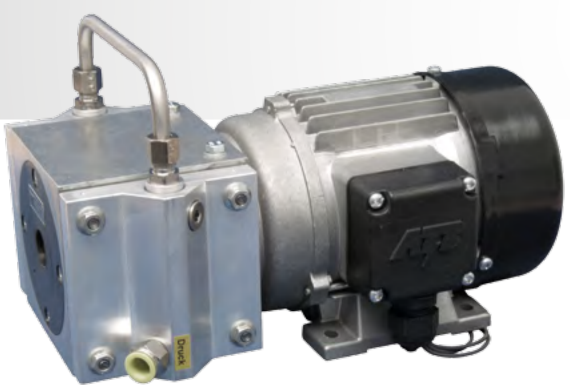


2-cylinder

The oil-free and dry compressing small piston pumps from the PB-6 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **8 mbar.** Seven different ranges are available within the product line.

The PB-6 product line is equipped with a two-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

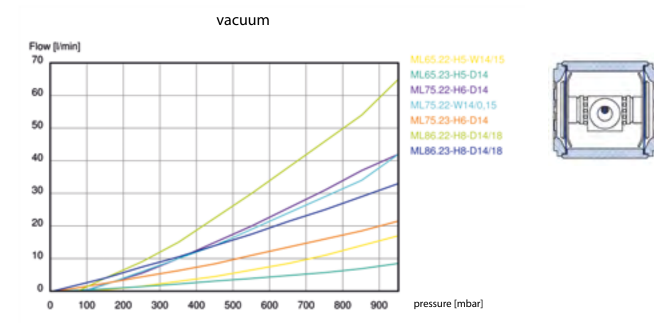
The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.



hyce



Series	ML65. 22-H5- W14/15	ML65. 23- H5-D14	ML75. 22- H6-D14	ML75. 22- W14/0,15	ML75.23- H6-D14	ML86. 22- H8-D14/18	ML86. 23 -H8- D14/18	
Free flow	17 l/min	8,5 l/min	42 l	/min	21,5 l/min	65 l/min	33 l/min	
Final vacuum	120 mbar	32 mbar	90 mbar	85 mbar	12 mbar	75 mbar	8 mbar	
Final press. (abs.)	4 k	bar		3 bar		2 b	ar	
Final pressure with KG-Gears	4 k	bar		3 bar		2 b	bar	
Final pressure with PR-Gears higher pressure on request								
Pump heads					2			
Hose coupling, suc	ction/pressure	e		G 1/4"				
Motor power / r.p.ı	m.			0,15 – 0,18 kW / 1400 min ⁻¹				
Mains requiremen	t / Frequencie	25		230 V - 50 Hz o. 230/400 V - 50 Hz				
EX motor				on request				
DC motor				on request				
Noise level				49 dBA bis 53 dBA				
Permissible gas ad	mission temp).			+ 5 C° to ·	+ 45 C°		
Permissible ambie	nt temp.			+ 5 C° to + 45 C°				
Permissible ambie	nt temp. mot	or		+ 5 C° to + 45 C°				
Permissible ambient temp. pump head			+ 5 C° to + 45 C°					
Dimensions L x W x H			300 mm x 175 mm x 173 mm					
Weight				8 kg				
Impermeable to ga	as				1 x 1	0-3		





2-cylinder

The oil-free and dry compressing laboratory diaphragm pumps from the PB-21 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **8 mbar**. Six different ranges are available within the product line.

The PB-21 product line is equipped with a two-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

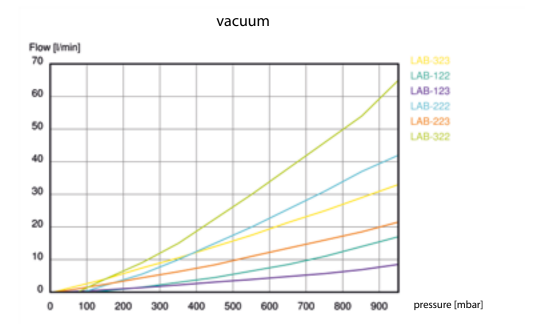
The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.

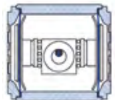
hyco





Series	LAB-323	LAB-122	LAB-123	LAB-222	LAB-223	LAB-322
Free flow	33 l/min	17 l/min	8,5 l/min	42 l/min	21,5 l/min	65 l/min
Final vacuum	8 mbar	120 mbar	32 mbar	90 mbar	12 mbar	75 mbar
Final press. (abs.)	2 bar	4 k	bar	3	oar	2 bar
Final pressure with KG-Gears	2 bar	4 k	bar	3	oar	2 bar
Final pressure with PR-Gears		ł	nigher pressu	re on reques	st	
Pump heads			2	2		
Hose coupling, suction/pressure			G 1	/4"		
Motor power / r.p.m.			0,16 kW /	1400 min ⁻¹		
Mains requirement / Frequencies			230 V -	- 50 Hz		
EX motor			not po	ossible		
DC motor			not po	ossible		
Noise level			49 dBA t	o 53 dBA		
Permissible gas admission temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor			+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H	308 mm x 206 mm x 199 mm					
Weight	8 kg					
Impermeable to gas			1 x	10 ⁻³		





piston

2-cylinder

hyco

18

16

14

12

10

0

The oil-free and dry compressing small piston pumps from the PB-22 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of 27 mbar. Eight different ranges are available within the product line.

hyco

The PB-22 product line is equipped with a two-cylinder piston pump with linear drive. The straight guidance of the piston in the cylinder, between top dead centre and bottom dead centre, ensures that the piston sealing rings are evenly loaded all around. In contrast to the tilting movement, this achieves a long service life for the piston sealing rings and reliable sealing between piston and cylinder wall.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and PTFE for the pressure sleeves, open up a wide field of applications for non-aggressive gases.

Flow [l/min] KL25.23-H3.5-AW14 KL25.22-H6,4-AW14 KL25.23-H6,4-AW14 KL25.22-H3,5-AW26 KL25.23-H3,5-AW26 KL25.22-H6.4-AW26 KL25.23-H6,4-AW26

4

pressure

2

1

3

contact | info@hyco.de | T +49 (0)89 / 85 66 19 00

5

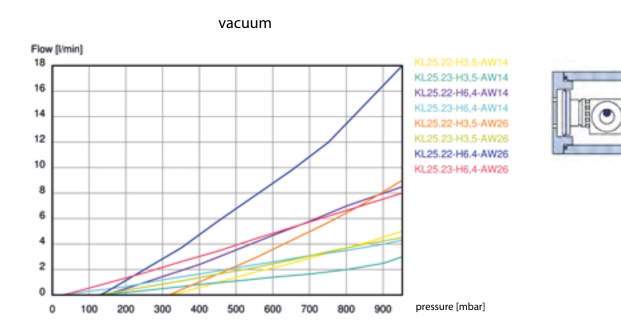
pressure [bar]

6

hyce



Series	KL25. 22-H3,5- AW14	KL25. 23-H3,5- AW14	KL2 22-H6 AW1	5,4-	KL25. 23-H6,4- AW14	KL25. 22-H3,5- AW26	KL25. 23-H3,5- AW26	KL25. 22-H6.4- AW26	KL25. 23-H6,4- AW26	
Free flow	5 l/min	3 l/min	8,5 l/min		4,3 l/min	9 l/min	4,5 l/min	18 l/min	8 l/min	
Final vacuum	320 mbar	120 mbar	140 m	bar	27 mbar	318 mbar	120 mbar	130 mbar	27 mbar	
Final press. (abs.)	4 bar	8 bar	5 ba	ır	6 bar		4 k	oar		
Pump heads							4			
Hose coupling, suc	tion/pressu	re					G 1/8"			
Motor power / r.p.r	n.				0,07 kW / 14	400 min-1	0,09	9 kW / 2600	min-1	
Mains requirement	t / Frequenc	ies		230 V - 50 Hz						
EX motor				not possible						
DC motor				on request						
Noise level				50 dBA to 53 dBA						
Permissible gas ad	mission tem	ıp.		+ 5 C° to + 45 C°						
Permissible ambier	nt temp.			+ 5 C° to + 45 C°						
Permissible ambie	nt temp. mo	otor		+ 5 C° to + 45 C°						
Permissible ambient temp. pump head				+ 5 C° to + 45 C°						
Dimensions L x W x H				145 mm x 95 mm x 140 mm						
Weight				2,8 kg						
Impermeable to gas				not possible						





2-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-23 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **10 mbar**. Six different ranges are available within the product line.

The PB-23 product line is equipped with a two-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

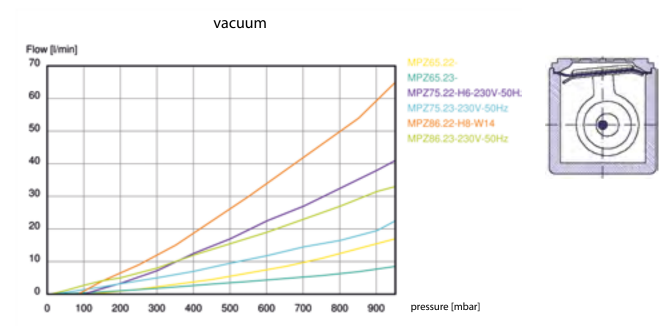
The materials used, such as aluminium for the gas-conducting components, VITON (FKM) for the valves and the diaphragms, open up a wide range of application options with non-aggressive gases. Alternative EPDM or stainless steel for valves. Additional material combinations on request.







Series	MPZ65. 22-	MPZ65. 23-	MPZ75. 22-H6- 230V- 50Hz	MPZ75. 23-230V- 50Hz	MPZ86. 22- H8- W14	MPZ86. 23-230V- 50Hz				
Free flow	17 l/min	8,5 l/min	41 l/min	22,5 l/min	65 l/min	33 l/min				
Final vacuum	120 mbar	32 mbar	100 mbar	11 mbar	85 mbar	10 mbar				
Final press. (abs.)	4 k	bar	2 k	oar	11	oar				
Pump heads				2						
Hose coupling, suction/pressure		G 1/4"								
Motor power / r.p.m.	0,09 kW / 1400 min ⁻¹									
Mains requirement / Frequencies	115 V - 50-60 Hz o. 230 V - 50-60 Hz									
EX motor	not possible									
DC motor	not possible									
Noise level	49 dBA to 53 dBA									
Permissible gas admission temp.	+ 5 C° to + 45 C°									
Permissible ambient temp.	+ 5 C° to + 45 C°									
Permissible ambient temp. motor	+ 5 C° to + 45 C°									
Permissible ambient temp. pump head	+ 5 C° to + 45 C°									
Dimensions L x W x H	234 mm x 131 mm x 159 mm									
Weight	5,5 kg									
Impermeable to gas	1 x 10 ⁻³									





2-cylinder

The oil-free and dry compressing PTFE laboratory diaphragm pumps from the PB-28 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **15 mbar**. Five different ranges are available within the product line.

The PB-28 product line is equipped with a two-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

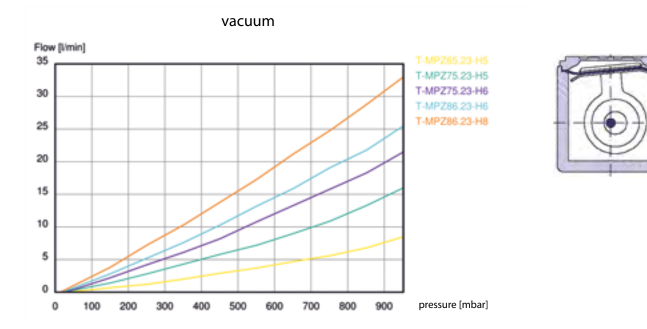
The materials used, such as PTFE for the gas-conducting components, Kelrez for the valves and VITON (FKM) for the diaphragms, open up a wide range of application options with non-aggressive gases.







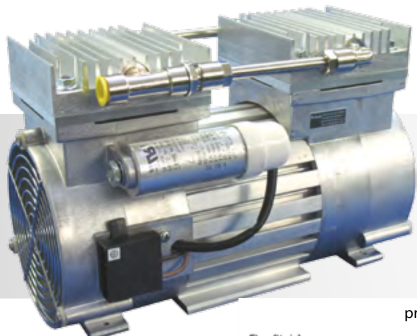
Series	T- MPZ65.23- H5	T- MPZ75.23- H5	T- MPZ75.23- H6	T- MPZ86.23- H6	T- MPZ86.23- H8			
Free flow	8,5 l/min	16 l/min	21,5 l/min	25,5 l/min	33 l/min			
Final vacuum	45 mbar	20 mbar	25 mbar	20 mbar	15 mbar			
Final press. (abs.)	3 bar	21	bar	11	oar			
Pump heads			2					
Hose coupling, suction/pressure		(G 1/4" / NPT1/4	"				
Motor power / r.p.m.	0,09 kW / 1400 min ⁻¹							
Mains requirement / Frequencies	115 V - 50-60 Hz o. 230 V - 50-60 Hz							
EX motor	not possible							
DC motor	not possible							
Noise level	49 dBA to 53 dBA							
Permissible gas admission temp.	+ 5 C° to + 45 C°							
Permissible ambient temp.	+ 5 C° to + 45 C°							
Permissible ambient temp. motor	+ 5 C° to + 45 C°							
Permissible ambient temp. pump head	+ 5 C° to + 45 C°							
Dimensions L x W x H	234 mm x 131 mm x 159 mm							
Weight	5,5 kg							
Impermeable to gas	1 x 10 ⁻³							





piston

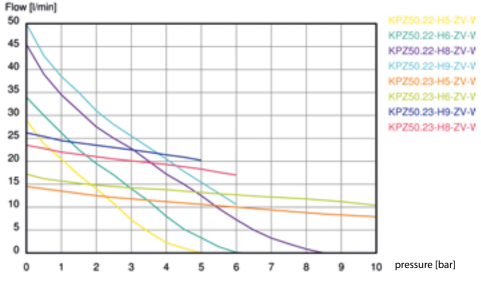
2-cylinder



The oil-free and dry compressing small piston pumps from the PB-38 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **16 mbar**. Eight different ranges are available within the product line.

The PB-38 product line is equipped with a two-cylinder piston pump with con-rod drive. The piston, rigidly fixed to the con-rod, carries out a tilting motion in the cylinder when moving up and down. The piston rings are therefore more heavily stressed than with a linear drive. The length of the con-rod from the eccentric shaft to the piston is however designed to impart as small a tilting motion as possible to the piston. The eccentric shaft with con-rod is additionally ball-bearing mounted in the carrier plate and does not sit on the motor shaft. This ensures that the motor shaft and the A-side motor bearings are not loaded. This well-thought-out design also ensures a long service life for the mechanical components.

The materials used, such as aluminium for the gas-conducting components, stainless steel for the valves and piping and PTFE for the pressure sleeves, open up a wide range of application options with non-aggressive gases.



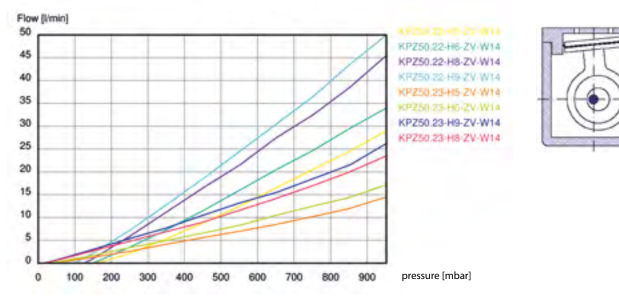
pressure

hyco



Series	KPZ50. 22-H5- ZV-W14	KPZ50. 22-H6- ZV-W14	KPZ50. 22-H8- ZV-W14	KPZ50. 22-H9- ZV-W14	KPZ50. 23-H5- ZV-W14	KPZ50. 23-H6- ZV-W14	KPZ50. 23-H9- ZV-W14	KPZ50. 23-H8- ZV-W14		
Free flow	29 l/min	34 l/min	45,5 l/min	50 l/min	14,5 l/min	17,2 l/min	26,2 l/min	23,5 l/min		
Final vacuum	160 mbar	150 mbar	125 mbar	100 mbar	45 mbar	35 mbar	16 mbar	20 mbar		
Final press. (abs.)	5 bar	6 bar		8 k	oar		5 bar	6 bar		
Pump heads				2						
Hose coupling, su	ction/pressu	ure		G 1/4"						
Motor power / r.p.	m.			0,21 kW	0,21 kW / 1400 min ⁻¹					
Mains requiremen	t / Frequen	cies		115 V - 5	115 V - 50-60 Hz o. 230 V - 50-60 Hz					
EX motor				not poss	not possible					
DC motor				not poss	not possible					
Noise level				50 dBA to 53 dBA						
Permissible gas ad	lmission ten	np.		+ 5 C° to	+ 5 C° to + 45 C°					
Permissible ambie	ent temp.			+ 5 C° to + 45 C°						
Permissible ambie	ent temp. me	otor		+ 5 C° to + 45 C°						
Permissible ambient temp. pump head				+ 5 C° to + 45 C°						
Dimensions L x W x H				255 mm x 134,5 mm x 173,5 mm						
Weight				8,3 kg						
Impermeable to gas				not possible						

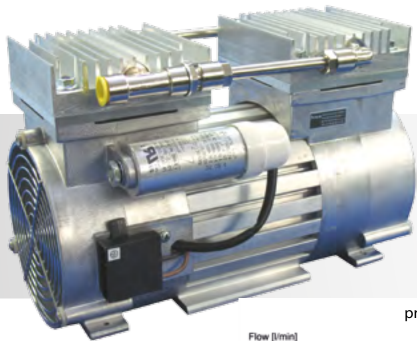






piston

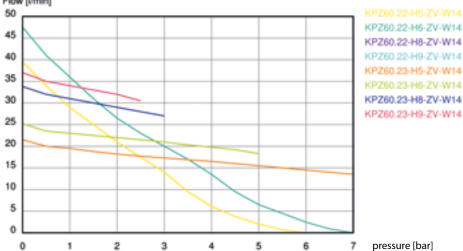
2-cylinder



The oil-free and dry compressing piston pumps from the PB-39 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **15 mbar**. Eight different ranges are available within the product line.

The PB-39 product line is equipped with a two-cylinder piston pump with con-rod drive. The piston, rigidly fixed to the con-rod, carries out a tilting motion in the cylinder when moving up and down. The piston rings are therefore more heavily stressed than with a linear drive. The length of the con-rod from the eccentric shaft to the piston is however designed to impart as small a tilting motion as possible to the piston. The eccentric shaft with con-rod is additionally ball-bearing mounted in the carrier plate and does not sit on the motor shaft. This ensures that the motor shaft and the A-side motor bearings are not loaded. This well-thought-out design also ensures a long service life for the mechanical components.

The materials used, such as aluminium for the gas-conducting components, stainless steel for the valves and piping and PTFE for the pressure sleeves, open up a wide range of application options with non-aggressive gases.



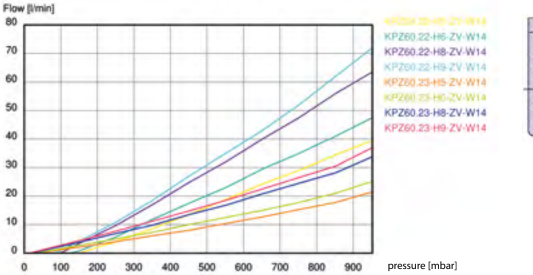
pressure

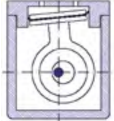
hyco



Series	KPZ60. 22-H5- ZV-W14	KPZ60. 22-H6- ZV-W14	KPZ60. 22-H8- ZV-W14	KPZ60. 22-H9- ZV-W14	KPZ60. 23-H5- ZV-W14	KPZ60.2 3-H6-ZV- W14	KPZ60. 23-H8- ZV-W14	KPZ60. 23-H9- ZV-W14		
Free flow	39,5 l/min	47,5 l/min	63,5 l/min	72 l/min	21,5 l/min	25,2 l/min	33,8 l/min	37 l/min		
Final vacuum	150 mbar	125 mbar	100 mbar	85 mbar	35 mbar	30 mbar	20 mbar	15 mbar		
Final press. (abs.)	6 k	bar	1 ba	ar	6 bar	5 bar	3 bar	2 bar		
Pump heads				2						
Hose coupling, su	ction/press	ure		G 1/4"						
Motor power / r.p.	.m.			0,21 kW	0,21 kW / 1400 min ⁻¹					
Mains requiremer	nt / Frequen	cies		115 V - 5	115 V - 50-60 Hz o. 230 V - 50-60 Hz					
EX motor				not possible						
DC motor				not possible						
Noise level				50 dBA to 53 dBA						
Permissible gas ad	dmission ter	np.		+ 5 C° to + 45 C°						
Permissible ambie	ent temp.			+ 5 C° to + 45 C°						
Permissible ambie	ent temp. m	otor		+ 5 C° to + 45 C°						
Permissible ambient temp. pump head				+ 5 C° to + 45 C°						
Dimensions L x W x H				255 mm x 134,5 mm x 173,5 mm						
Weight				8,3 kg						
Impermeable to gas				not possible						







2-cylinder linear-diaphragm pump with magnetic-coupled drive PB 42

diaphragm

2-cylinder

The PB-42 range of oil-free and dry-sealed linear-diaphragm pumps with **magneticcoupled drives**, provide lossless evacuation and sealing of rare and thus cost-intensive gases and vapours, such as Helium-3 for example. Six different models are available in the production range.

hyco

The PB-42 product range is equipped with a two-cylinder diaphragm pump. Hermetic sealing is now possible thanks to the new magnetically coupled drive developed and employed for the first time by hyco Vakuumtechnik. The pump runs more quietly.

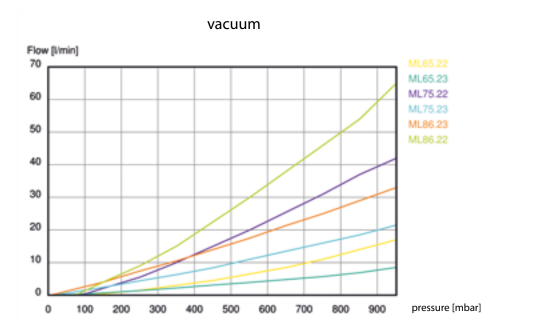
There are no losses in the event of a pump diaphragm rupture as there is no gases or vapour escape thanks to the design principle. Contactless conveyance is guaranteed as a mechanical transfer through the displacement of the pump has been completely dispensed with and there is also additional sealing from the motor.

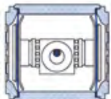






Series	ML65.22	ML65.23	ML75.22	ML75.23	ML86.23	ML86.22			
Free flow	17 l/min	8,5 l/min	42 l/min	21,5 l/min	33 l/min	65 l/min			
Final vacuum	150 mbar	35 mbar	85 mbar	15 mbar	7 mbar	80 mbar			
Final pressure with KG-Gears	3 bar		2 bar		1 bar				
Pump heads	2								
Hose coupling, suction/pressure	G 1/4"								
Motor power / r.p.m.	0,37 kW / 1400 min ⁻¹								
Mains requirement / Frequencies	230 V - 50 Hz o. 230/400 V - 50 Hz								
EX motor	on request								
Noise level	49 dBA to 53 dBA								
Permissible gas admission temp.	+ 5 C° to + 45 C°								
Permissible ambient temp.	+ 5 C° to + 45 C°								
Dimensions L x W x H	406,5 mm x 175 mm x 210 mm								
Weight	15 kg								
Impermeable to gas	to 1 x 10 ⁻⁵ mbar x l/s								







4-cylinder

pumps from the PB-5 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **3 mbar**. Nine different ranges are available within the product line.

The oil-free and dry compressing small piston

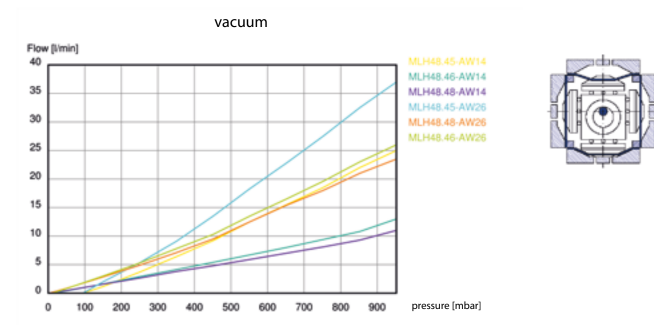
The PB-5 product line is equipped with a four-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.





Series	MLH48. 45-AW14	MLH48. 46-AW14	MLH48. 48-AW14	MLH48. 45-AW26	MLH48. 48-AW26	MLH48. 46-AW26
Free flow	25 l/min	13 l/min	11 l/min	37 l/min	23,5 l/min	26 l/min
Final vacuum	95 mbar	12 mbar	3 mbar	95 mbar	3 mbar	12 mbar
Final press. (abs.)		2 bar				
Pump heads		4				
Hose coupling, suction/pressure		G 1/8"				
Motor power / r.p.m.	0,07	0,07 kW / 1400 min ⁻¹ 0,09 kW / 2600 min ⁻¹				nin⁻¹
Mains requirement / Frequencies		230 V - 50 Hz				
EX motor		not possible				
DC motor			on ree	quest		
Noise level			49 dBA to	o 53 dBA		
Permissible gas admission temp.			+ 5 C° to) + 45 C°		
Permissible ambient temp.			+ 5 C° to) + 45 C°		
Permissible ambient temp. motor			+ 5 C° to) + 45 C°		
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H		14	40 mm x 140	mm x 145 m	m	
Weight			3	٨g		
Impermeable to gas			1 x	10-3		





4-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-7 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **1 mbar**. Six different ranges with further unique models are available within the product line.

The PB-7 product line is equipped with a four-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

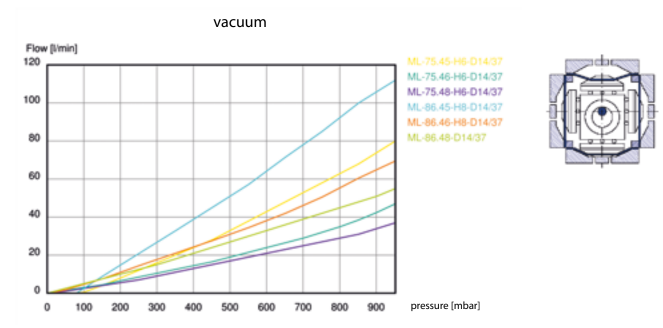
The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.



hyco



Series	ML-75. 45-H6- D14/37	ML-75. 46-H6- D14/37	ML-75. 48-H6- D14/37	ML-86. 45-H8- D14/37	ML-86. 46 -H8- D14/37	ML-86. 48- D14/37
Free flow	80 l/min	47 l/min	37 l/min	112 l/min	69,5 l/min	55 l/min
Final vacuum	80 mbar	15 mbar	7 mbar	80 mbar	7 mbar	1 mbar
Final press. (abs.)	3 bar 2 bar					
Final pressure with KG-Gears		3 bar 2 bar				
Final pressure with PR-Gears		higher pressure on request				
Pump heads		4				
Hose coupling, suction/pressure		G 1/4"				
Motor power / r.p.m.		0,37 – 0,75 kW / 1400 min ⁻¹				
Mains requirement / Frequencies		230	V - 50 Hz o. 2	230/400 V - 5	0 Hz	
EX motor			on re	quest		
DC motor			not po	ossible		
Noise level			57 dBA t	o 59 dBA		
Permissible gas admission temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor			+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head			+ 5 C° to	o + 45 C°		
Dimensions L x W x H		36	51 mm x 243	mm x 248 m	m	
Weight			13	kg		
Impermeable to gas			1 x	10 ⁻³		



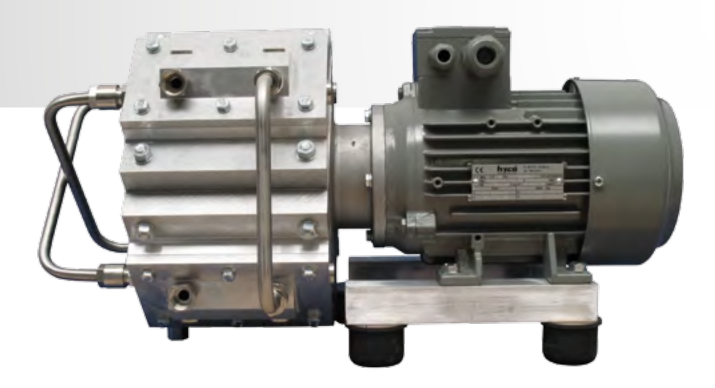


The oil-free and dry compressing diaphragm pumps from the PB-8 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **2 mbar**.

The PB-8 product line is equipped with a four-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.



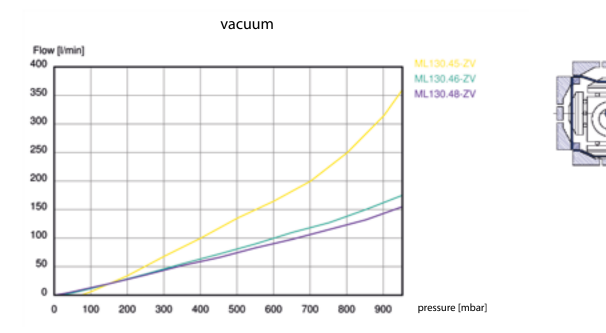
diaphragm straight up between th dead centr life for the con-rod pu diaphragm

4-cylinder





Series	ML130.45-ZV	ML130.46-ZV	ML130.48-ZV				
Free flow	360 l/min	175 l/min	155 l/min				
Final vacuum	75 mbar	9 mbar	2 mbar				
Final press. (abs.)		2 bar					
Final pressure with KG-Gears		2 bar					
Pump heads	4						
Hose coupling, suction/pressure	G3/8" / G1/2"						
Motor power / r.p.m.	0,75 kW / 1400 min ⁻¹						
Mains requirement / Frequen- cies		230/400 V - 50 Hz					
EX motor		on request					
DC motor		not possible					
Noise level		58 dBA to 60 dBA					
Permissible gas admission temp.		+ 5 C° to + 45 C°					
Permissible ambient temp.		+ 5 C° to + 45 C°					
Permissible ambient temp. motor		+ 5 C° to + 45 C°					
Permissible ambient temp. pump head		+ 5 C° to + 45 C°					
Dimensions L x W x H	4	67 mm x 338 mm x 338 mr	n				
Weight		26 kg					
Impermeable to gas		1 x 10 ⁻³					





4-cylinder

The oil-free and dry compressing laboratory diaphragm pumps from the PB-20 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **1 mbar**. Six different ranges are available within the product line.

The PB-20 product line is equipped with a four-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

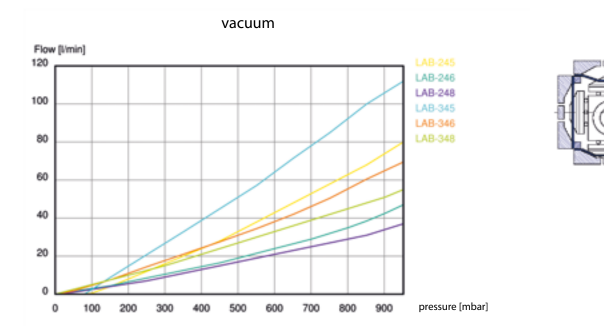
The materials used, such as aluminium for the gas-conducting components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide range of application options with non-aggressive gases. Other material combinations on request.







Series	LAB-245	LAB-246	LAB-248	LAB-345	LAB-346	LAB-348
Free flow	80 l/min	47 l/min	37 l/min	112 l/min	69,5 l/min	55 l/min
Final vacuum	80 mbar	15 mbar	7 mbar	80 mbar	7 mbar	1 mbar
Final press. (abs.)		3 bar			2 bar	
Final pressure with KG-Gears		3 bar 2 bar				
Final pressure with PR-Gears		higher pressure on request				
Pump heads		4				
Hose coupling, suction/pressure		G 1/4"				
Motor power / r.p.m.		0,37 kW / 1400 min⁻¹				
Mains requirement / Frequencies		230 V - 50 Hz				
EX motor		not possible				
DC motor			not po	ossible		
Noise level			57 dBA t	o 59 dBA		
Permissible gas admission temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor			+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H		30	61 mm x 243	mm x 248 m	m	
Weight			14	kg		
Impermeable to gas			1 x	10 ⁻³		





4-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-40 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of < 1 mbar. Four different ranges are available within the product line.

The PB-40 product line is equipped with a four-cylinder diaphragm pump with con-rod drive, which carries out an oscillating, tumbling and rocking, upwards and downwards movement of the diaphragm. The diaphragm is fastened to a rigid con-rod and is subjected to a greater or lesser degree of flexing and stretching, depending on the length of the con-rod. The well-thought-out design of the drive offers the user a compact construction and low spatial requirements.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

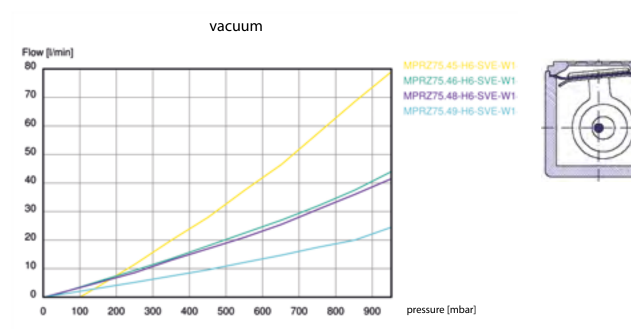
The materials used, such as aluminium for the gas-conducting components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide range of application options with non-aggressive gases. Other material combinations on request.







Series	MPRZ75.45-H6- SVE-W14	MPRZ75.46-H6- SVE-W14	MPRZ75.48-H6- SVE-W14	MPRZ75.49-H6- SVE-W14			
Free flow	79 l/min	44 l/min	41,5 l/min	24,5 l/min			
Final vacuum	100 mbar	11 mbar	2 mbar	1 mbar			
Final press. (abs.)		11	oar				
Pump heads		4					
Hose coupling, suction/pressure		G 1/4"					
Motor power / r.p.m.		0,21 kW / 1400 min ⁻¹					
Mains requirement / Frequen- cies	115 V - 50-60 Hz o. 230 V - 50-60 Hz						
EX motor		not possible					
DC motor		not po	ossible				
Noise level		49 dBA t	o 53 dBA				
Permissible gas admission temp.		+ 5 C° to	o + 45 C°				
Permissible ambient temp.		+ 5 C° to	o + 45 C°				
Permissible ambient temp. motor		+ 5 C° to	o + 45 C°				
Permissible ambient temp. pump head		+ 5 C° to	o + 45 C°				
Dimensions L x W x H		303,5 mm x 165	mm x 159,5 mm				
Weight		9,5	kg				
Impermeable to gas		1 x	10-3				





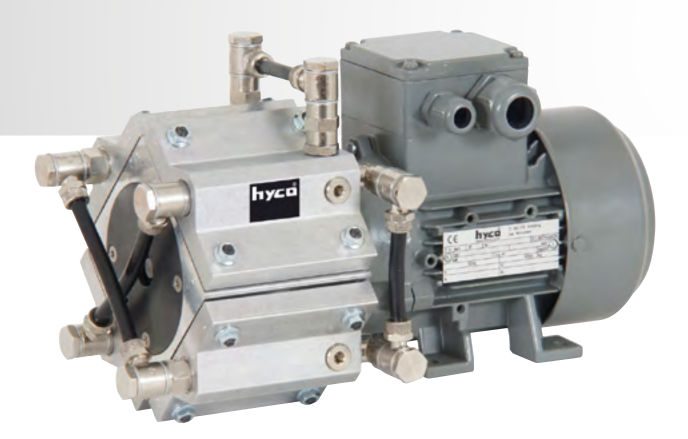
4-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-41 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **1 mbar**.

The PB-41 product line is equipped with a four-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

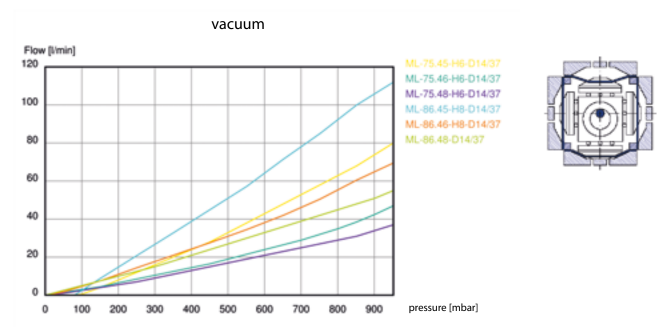
The materials used, such as aluminium for the gas-carrying components, stainless steel for the valves and VITON (FKM) for the diaphragms, open up a wide field of applications for non-aggressive gases. Other material combinations are available on request.



hyce



Series	ML-75. 45-H6- D14/37	ML-75. 46-H6- D14/37	ML-75. 48-H6- D14/37	ML-86. 45-H8- D14/37	ML-86. 46-H8- D14/37	ML-86. 48- D14/37
Free flow	80 l/min	47 l/min	37 l/min	112 l/min	69,5 l/min	55 l/min
Final vacuum	80 mbar	15 mbar	7 mbar	80 mbar	7 mbar	1 mbar
Final press. (abs.)	2 bar 1 bar					
Final pressure with KG-Gears		2 bar			1 bar	
Pump heads		4				
Hose coupling, suction/pressure		G 1/4"				
Motor power / r.p.m.		0,18 kW / 1400 min ⁻¹				
Mains requirement / Frequencies		230/400 V - 50 Hz				
EX motor			not po	ossible		
DC motor			not po	ossible		
Noise level			57 dBA t	o 59 dBA		
Permissible gas admission temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor			+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head	+ 5 C° to + 45 C°					
Dimensions L x W x H		312	7 mm x 184 i	mm x 184,5 r	nm	
Weight			10	kg		
Impermeable to gas			1 x	10 ⁻³		





8-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-9 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **2 mbar.** Six different ranges with further unique models are available within the product line.

The PB-9 product line is equipped with a eight-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

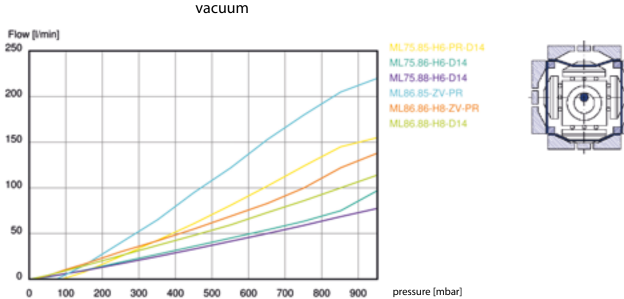
The materials used, such as aluminium for the gas-conducting components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide range of application options with non-aggressive gases. Other material combinations on request.



hyce



Series	ML75. 85-H6-PR- D14	ML75.86- H6-D14	ML75. 88- H6-D14	ML86. 85-ZV-PR	ML86. 86-H8-ZV- PR	ML86. 88- H8-D14
Free flow	155 l/min	97 l/min	77,5 l/min	220 l/min	138 l/min	114 l/min
Final vacuum	90 mbar	12 mbar	2 mbar	75 mbar	9 mbar	3 mbar
Final press. (abs.)		3 bar			2 bar	
Final pressure with KG-Gears		3 bar 2 bar				
Final pressure with PR-Gears		higher Pressure on request				
Pump heads		8				
Hose coupling, suction/pressure		G3/8" / G1/2"				
Motor power / r.p.m.		0,45 – 0,75 kW / 1400 min⁻¹				
Mains requirement / Frequencies			230/400	V - 50 Hz		
EX motor			not po	ossible		
DC motor			not po	ossible		
Noise level			58 dBA t	o 60 dBA		
Permissible gas admission temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp.			+ 5 C° to	o + 45 C°		
Permissible ambient temp. motor			+ 5 C° to	o + 45 C°		
Permissible ambient temp. pump head			+ 5 C° to	o + 45 C°		
Dimensions L x W x H		61	6 mm x 253	mm x 265 m	ım	
Weight			24,5	5 kg		
Impermeable to gas			1 x	10 ⁻³		





8-cylinder

The oil-free and dry compressing diaphragm pumps from the PB-10 product line can be used for evacuating, conveying and compressing gases and vapours up to a final vacuum of **2 mbar**. Three different ranges are available within the product line.

The PB-10 product line is equipped with a eight-cylinder diaphragm pump with linear drive. The staggering or flexing of the diaphragms is prevented here with preciselystraight upwards and downwards movement between the top dead centre and bottom dead centre. This ensures a long service life for the diaphragm. When compared to con-rod pumps with the same performance, diaphragm pumps are a more compact construction due to the omission of the long and rigid con-rods.

The range is further distinguished by quiet operation with proven long service life and maintenance-free operating time.

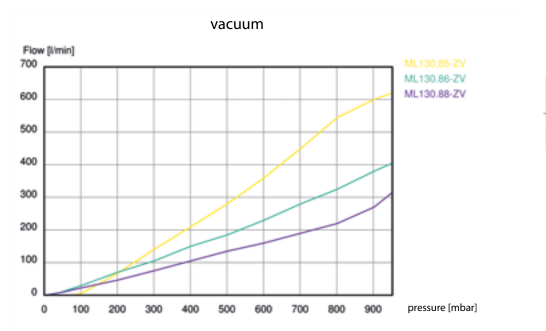
The materials used, such as aluminium for the gas-conducting components, stainless steel for the valves and piping and VITON (FKM) for the diaphragms, open up a wide range of application options with non-aggressive gases. Other material combinations on request.

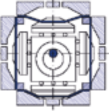


hyco



Series	ML130.85-ZV	ML130.86-ZV	ML130.88-ZV		
Free flow	620 l/min	405 l/min	315 l/min		
Final vacuum	75 mbar	18 mbar	2 mbar		
Final press. (abs.)		2 bar	·		
Final pressure with KG-Gears	2 bar				
Pump heads	8				
Hose coupling, suction/pressure	G3/8" / G1/2"				
Motor power / r.p.m.	0,9 – 1,3 kW / 1400 min ⁻¹				
Mains requirement / Frequencies		230/400 V - 50 Hz			
EX motor	not possible				
DC motor		not possible			
Noise level		63 dBA to 65 dBA			
Permissible gas admission temp.		+ 5 C° to + 45 C°			
Permissible ambient temp.		+ 5 C° to + 45 C°			
Permissible ambient temp. motor		+ 5 C° to + 45 C°			
Permissible ambient temp. pump head		+ 5 C° to + 45 C°			
Dimensions L x W x H	74	3 mm x 338 mm x 338 n	nm		
Weight		30 kg			
Impermeable to gas		1 x 10 ⁻³			



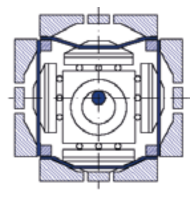






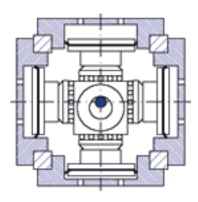
Technology hyco[®] pumps

Unsere hyco[®] Membran- und Kolbenpumpen werden nach verschiedenen Technologien gebaut, die wir hier vorstellen. Eine Animation und weitere Informationen für jede Technologie finden Sie auf hyco.de.



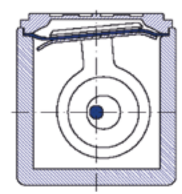
Technology series ML

hyco-diaphragm pumps with linear driving mechanism - No wobbling and stretching of the diaphragms and therefore no high stress on the diaphragms. The diaphragms are positioned directly over the motor shaft. Thus hyco ML-pumps are more compact in comparison to plunger pumps with comparable output.



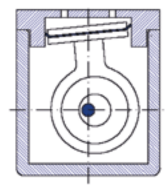
Technology series KL

The straight guidance of the piston in the cylinder, between top dead centre and bottom dead centre, ensures that the piston sealing rings are evenly loaded all around. In contrast to tilting movements, this achieves a long service life for the piston sealing rings.



Technology series MP

hyco-diaphragm pumps with connecting-rod driving mechanism - In the conventional systems of a diaphragm stroke movement via eccentric with connecting-rod the diaphragm is subject to a wobbling movement and therefore the diaphragm suffers through wobbling and stretching. The more shorten the connecting-rod is built, thus the more compact these pumps are constructed the much greater is the danger of wear and tear and the risk of crack of the diaphragm.

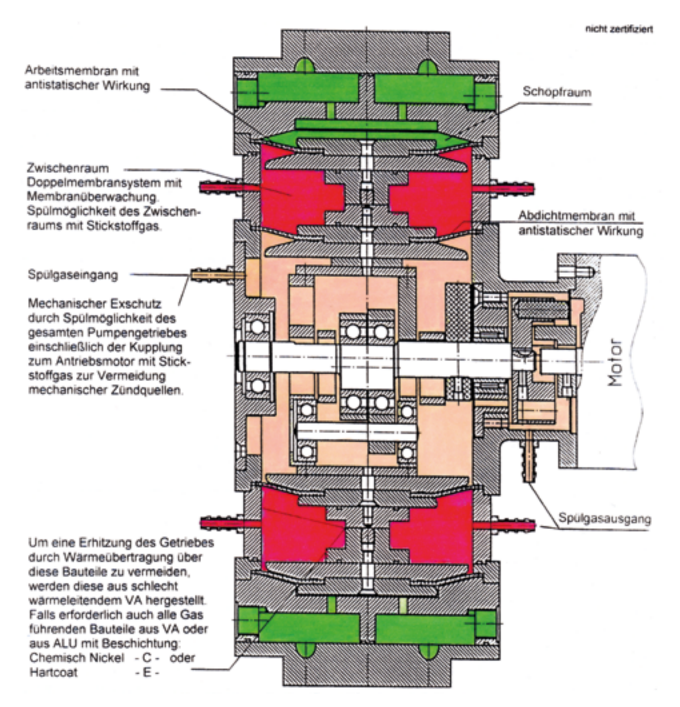


Technology series KP

1-cylinder piston pump with con-rod drive. The piston, rigidly fixed to the con-rod, carries out a tilting motion in the cylinder when moving up and down. The piston rings are therefore more heavily stressed than with a linear drive. The length of the con-rod from the eccentric shaft to the piston is however designed to impart as small a tilting motion as possible to the piston.



Diaphragm control - Double diaphragm



The intermediate chamber (red) can be monitored with a gas pressure sensor that initiates a fault message in the event of a leak in the working membrane. Gas from the suction chamber (green) can therefore not escape into free space or enter the transmission (yellow). If no sensor is provided to monitor the intermediate chamber (red), this can be flushed with flushing gas. Corresponding pipework is then a prerequisite.

When ordering it is necessary to stipulate whether the intermediate chamber (red) will be monitored with a sensor or flushed!

Merging the flushing gas circuit (red) with the transmission chamber (yellow) should be avoided. In the event of a leak in the working membrane, the gas from the suction chamber (green) mixes with the flushing gas and enters the transmission chamber (yellow). Disadvantage: Possible transmission damage if aggressive gases are involved.



Technology hyco[®] pumps



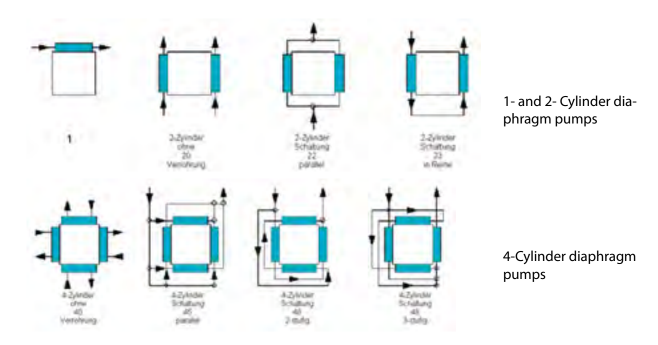


Connection options hyco® pumps

With all multi-cylinder pumps, each working cylinder can be individually used for suction or pressure operation.

The flow performance and the final vacuum can be adapted to suit the requirements through pipework on the suction side and pressure side of the working cylinder, connected in parallel or in series with VA piping, in accordance with the possibilities shown here.

All of the performance data resulting from the various cylinder interconnection options are listed in the PB product datasheets







With hyco[®] standard pumps, cylinder heads, valve plates and diaphragm discs are made from aluminium.

The other gas-conducting components: Diaphragms made from VITON Valves made from VA (additional VITON or EPDM) Cylinder piping made from VA

A cost-effective, high level of chemical resistance can be achieved through coating the gas-conducting aluminium components.

For resistance to alkalis:

Aluminium components chemically nickel-plated Coating thickness 15 microns Designation: C-You can find a list with resistance to alkalis of hyco[®] pumps at hyco.de - Technology overview - upgrade.

For resistance to acids:

Aluminium components hard-coated and re-pressed Designation: E-You can find a list with resistance to acids of hyco[®] pumps at hyco.de - Technology overview - upgrade.

Pipe screw connections with C- and E- made from VA (Swagelok)

Highest level of chemical resistance:

Against alkalis and acids All gas-conducting components made from PTFE Designation: T-

Clarification of chemically applied nickel coating (designation C) - Original chem nickel:



hyco offers only the chemical nickel coating with a coating thickness of ca. 15 microns. This is absolutely non-porous and is applied with the same coating thickness throughout. In contrast to galvanic nickel coatings, there are no weak points or points-of-attack on corners, holes or threads.



Conversion tables

Conversion table pumping speed

m³/h	l/min	l/sek	cfm
1	16,67	0,278	0,589
0,5	8,34	0,139	0,295
1,5	8,34	0,139	0,295
1,5	25,01	0,417	0,884
2	33,34	0,556	1,18
3	50,01	0,834	1,77
4	66,68	1,11	2,36
5	83,35	1,39	2,95
6	100,0	1,67	3,53
7	116,7	1,95	4,12
8	133,4	2,22	4,71
9	150,0	2,50	5,30
10	166,7	2,78	5,89
15	250,1	4,17	8,84
20	333,4	5,56	11,8
30	500,1	8,34	17,7
40	666,8	11,1	23,6

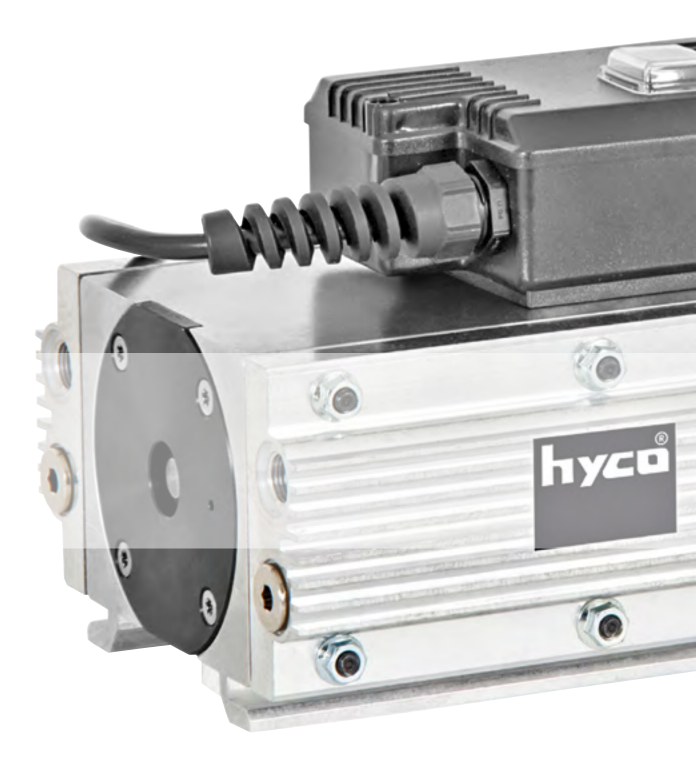
Conversion table final vacuum

mbar (hPa)	psi	Pa N/m ³	torr (mm Hg)
1	1,45 x 10 ⁻²	100	0,750
100	1,45	10000	75,0
70	1,02	7000	52,5
50	0,725	5000	37,5
20	0,290	2000	15,0
15	0,218	1500	11,3
10	0,145	1000	7,50
7	0,102	700	5,25
5	7,25 x 10 ⁻²	500	3,75
2	2,9 x 10 ⁻²	200	1,50
1,5	2,18 x 10 ⁻²	150	1,13
1	1,45 x 10 ⁻²	100	0,75
0,5	7,25 x 10⁻³	50	0,38
0,1	1,45 x 10⁻³	10	7,5 x 10 ⁻²
10-2	1,45 x 10⁻⁴	1	7,5 x 10 ⁻³
10-3	1,45 x 10⁻⁵	10-1	7,5 x 10 ⁻⁴
10-6	1,45 x 10⁻ ⁸	10-4	7,5 x 10 ⁻⁷



Basic data sheet

DATA SHEET	Date:	hyco	
	in hyco-pumps. Please transmit i	nforrmations and a quotation for the following hyco pur	ıp
to me / us:		My / our address:	
Brochure sheet nr.: PB	3 Туре:	Mr / Mrs:	
Quatations to	Data	Company:	
Quotation: to for	Date pieces / p.a.	Department:	
call order	pieces	Address:	
Date of Serial introduction		Postcode/Place:	
Remark:	ות		
Remark.		Tel.:	
I		Fax:	
Demands / Application		eMail:	
Performance:			
Performance:			
	Il/min start of run against:	pressure or vacuum	
Free flow: N	Il/min start of run against: nbar abs. Final pressure: t	pressure or vacuum par Ü. or psi.	
Free flow: N Final vacuum.: m	nbar abs. Final pressure:	ar Ü. or psi.	
Free flow: N Final vacuum.: m Working point: N	nbar abs. Final pressure: t I/min at mbar abs. (air inle	bar Ü. or psi. et) and bar Ü. or psi. (air outlet)	
Free flow:NFinal vacuum.:mWorking point:NMedium:te	nbar abs. Final pressure: t I/min at mbar abs. (air inle	bar Ü. or psi. et) and bar Ü. or psi. (air outlet)	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:K	nbar abs. Final pressure: t N/min at mbar abs. (air inle emperature: °C co	bar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes □ no □	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:Three-phase motor:	nbar abs. Final pressure: t Il/min at mbar abs. (air inle emperature: °C co	bar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes □ no □	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:teThree-phase motor:Alternating-current motor	nbar abs. Final pressure: t Il/min at mbar abs. (air inle emperature: °C co Connected Voltage: Nor: Connected Voltage: Connected Voltage: Nor: Conn	aar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes □ no □ / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP:	
Free flow: N Final vacuum.: m Working point: N Medium: te Motor: Three-phase motor: Alternating-current moto DC motor:	nbar abs. Final pressure: t I/min at mbar abs. (air inle emperature: °C co Connected Voltage: N Connected Voltage: N Connected Voltage: N	var Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes I no I / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP: / power: W IP:	
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Free flow: N Final vacuum.: m Working point: N Medium: te Motor: Three-phase motor: Alternating-current moto DC motor: Current consumption (Fr Remark:	nbar abs. Final pressure: t I/min at mbar abs. (air inle emperature: °C co Connected Voltage: N Connected Voltage: N Connected Voltage: N	var Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes I no I / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP: / power: W IP:	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:teThree-phase motor:teAlternating-current motoDCDC motor:teCurrent consumption (FrRemark:te	nbar abs. Final pressure: t Il/min at mbar abs. (air inle emperature: °C co Connected Voltage: N Connected Voltage: N Connected Voltage: N ree flow): A Current co	aar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes □ no □ / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP: / power: W IP: nsumption (max.): A	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:teThree-phase motor:teAlternating-current motoDCDC motor:teCurrent consumption (FrRemark:teApplication:11 shift work(2000h/p.a.):	nbar abs. Final pressure: the semperature: °C component of the sem	aar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes I no I / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP: / power: W IP: nsumption (max.): A 3 shift work(6000h/p.a.): Continuance(8760h/p.a.)	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:teThree-phase motor:teAlternating-current motoDCDC motor:teCurrent consumption (FrRemark:teApplication:11 shift work(2000h/p.a.):teContinuous operation:te	nbar abs. Final pressure: t Il/min at mbar abs. (air inle emperature: °C co Connected Voltage: N Connected Voltage: N Connected Voltage: N ree flow): A Current co 2 shift work(4000h/p.a.): Cycle: on:	aar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes I no I / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP: / power: W IP: nsumption (max.): A 3 shift work(6000h/p.a.): Continuance(8760h/p.a.) min / off: min	
Free flow:NFinal vacuum.:mWorking point:NMedium:teMotor:teThree-phase motor:teAlternating-current motoDCDC motor:teCurrent consumption (FrRemark:teApplication:te1 shift work(2000h/p.a.):teContinuous operation:teDimensions:te	nbar abs. Final pressure: the semperature: °C component of the sem	aar Ü. or psi. et) and bar Ü. or psi. (air outlet) ndensate: yes I no I / Frequency: Hz power: kW IP: / Frequency: Hz power: kW IP: / power: W IP: nsumption (max.): A 3 shift work(6000h/p.a.): Continuance(8760h/p.a.) min / off: min Veight: kg	
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