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PAL – Air Spring Elements with Automatic Level Control



PAL Air Spring Elements with Automatic Level Controls

Air spring elements of the PAL series offer superior low-frequency vibration isolation for measuring devices, electron microscopes, MRT equipment, coordinate measuring machines and precision manufacturing machines.

PAL air spring systems use level-controlled air springs. These isolators are ideal for conditions which require a constant level and vibration isolation at the same time. The PAL isolators meet all important requirements for measuring devices, electron microscopes, measuring stations and precision manufacturing machines.



Standard PAL isolators have a natural frequency of up to 1.7 Hz - depending on the height of the isolator. Even lower natural frequencies (up to 0.5 Hz) are possible for isolators manufactured according to customer specifications.





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Properties

- Height-adjustable
- Low-frequency isolation, natural frequencies of up to 0.5 Hz possible

Areas of application

- Test and measuring equipment
- Aircraft and automotive test benches
- Foundation bearing surfaces

Extremely low-frequency-calibrated precision isolators for use in highresolution measuring and testing systems.

A complete PAL system consists of at least three master isolators for a 3-point level control. Each isolator has a built-in level control valve which functions as a load detector and height control. Any number of slave isolators can be added in order to bear the overall weight of the equipment.

The scope of supply of a system contains a control unit, automatic level control valves, pneumatic lines and all the additional pneumatic accessories required for a complete system installation.

PAL air springs react quickly to changes in load or balance, with deviations from a preset position being automatically readjusted.

The performance of an air spring system is always a compromise between natural frequency (isolation), the resetting accuracy of the level control valve and the control setting time.

The control setting time is defined as the time required by the isolation system to reach a preset reference value again after a defined disturbance.



The disturbance can be caused by environmental factors or inherent machine forces, such as the movement of the measuring bridge of a measuring machine.

The control setting time is minimised with an optimal damping effect and an adequate flow through the valve. Long control setting times are not acceptable for air springs, as this can induce errors in repeat accuracy in the case of precision measuring devices and positioning machines as well as lower part throughput rates.

Depending on the application, ACE offers many different level control valves. The decisive variables for designing an acceptable solution are the valve flow-through and rigidity, as well as accuracy characteristics. Reset accuracies of +/- 0.15 mm or +/ 0.025 mm are available. The valve flow-through and rigidity are selected on the basis of the air spring design and the damping.



PAL-3 to PAL-9 Small size



PAL-5.5-2.5 with level control valve PALV 5-5

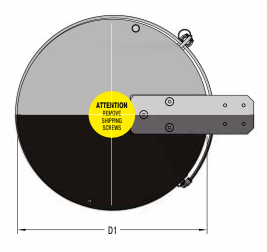


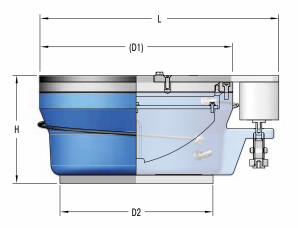
PAL-18 to PAL-1000 Large size

> The figures are not to the same scale.



PAL





Note

The maximum permissible horizontal movement of the PAL air spring elements can be limited to

3 mm, if necessary.

Туре	D1 mm	D2 mm	H (pressureless) mm	H (Max. Stroke) mm	L mm	Max. Load* kg	Special design only on request
PAL 18-6	165	152	153	160	234	800	
PAL 21-6	200	150	153	163	270	950	
PAL 21-12	200	200	305	315	270	950	
PAL 36-6	220	190	153	163	290	1630	
PAL 55-6	260	230	153	163	330	2500	
PAL 55-12	260	260	305	315	330	2500	
PAL 75-6	300	265	153	163	370	3400	
PAL 133-6	380	350	153	163	450	6030	
PAL 133-12	380	380	305	315	450	6030	
PAL 255-6	530	470	153	165	600	11 560	
PAL 255-12	530	460	305	317	600	11 560	
PAL 416-8	640	585	203	215	710	18 200	
PAL 1000-6	950	910	153	178	1020	42 000	
PAL 1000-18	914	914	450	475	990	42 000	
PAL 3-2.5	80	80	64	70	157	126	
PAL 5.5-2.5	100	100	64	70	177	238	
PAL 9-4	130	130	94	98	207	385	
PAL 9-6	130	130	153	159	221	385	

* At a maximum operating pressure of 7 bar

Isolation properties

Natural frequency	PAL xx-6 Hz	Pal xx-12 Hz	Damping	PAL xx-6 %	Pal xx-12 %
vertical	2.5 - 2.7	1.5 - 1.7	vertical (adjustable)	6 - 20	6 - 20
horizontal	2.0 - 4.5	2.0 - 4.5	horizontal	5 - 6	5 - 6

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Design service and analysis

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Low-frequency vibrations and strong shocks and force peaks influence the accuracy, production quality and productivity of high-performance and precision machinery.

The specifications for the maximum permissible accelerations and vibrations are often prescribed by the manufacturers of testing, measuring and production machines. Our expert team is happy to assist you with analysing the site conditions and selecting the right isolators for complying with the required system parameters.

On request, we execute highly precise measurements on site and document the respective target and actual conditions or develop suitable system solutions with our customers. Requirements and solution models may vary widely from case to case.

Our technicians are happy to assist you in the selection process and provide any support you require.

Application examples



Measuring tables, example: coordinate measuring machine



Test benches, example: street simulation test bench



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Structure

