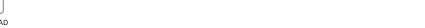
PSPH Series

AIRBEST

Heavy-duty Level Compensator







Features

- \diamondsuit Oilless, wear-resistant bushing is built in the guide sleeve
- ♦ Heavy duty external buffer spring
- ♦ Non-rotating type can be selected
- ♦ Various buffer stroke specifications are available
- Suitable for heavy duty working condition

Advantages

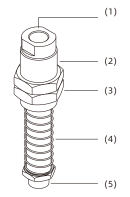
- ♦ Reduce product wear, improve the lifetime of the products and reduce the noise
- ♦ Suitable for the workpieces with uneven surface and working conditions which need height compensation
- ♦ Suitable for precise positioning of oval suction cup
- ♦ Suitable for various working conditions

Applications

- ♦ Suitable for handling workpieces with height difference
- ♦ Suitable for working condition which needs shock absorption when handling objects
- ♦ Suitable for working condition that is with short working period and fast handling
- ♦ Non-rotating level compensator is suitable for oval suction cup
- ♦ Especially suitable for handling in automotive industry

Structure

- ♦ (1) Vacuum generator connection
- ♦ (2) Guide sleeve
- ♦ (3) Mounting nut
- ♦ (4) Guide rod
- ♦ (5) Suction cup connection



PSPE PSPL PSPS

PJF

PSPH Series



Heavy-duty Level Compensator

How to order

① Series	② Buffer type	③ Buffer stroke	④ Rotary type	⑤ Suction cup connection	6 Mounting thread
PSPH	E - External spring		Nil - Vertical rotating R - Vertical non-rotating	G2M - G1/4 male thread G3M - G3/8 male thread G4M - G1/2 male thread	M20 - M20×1.5 M30 - M30×1.5

Selection

Model/Connection thread						
G2M	RG2M	G3M	RG3M	G4M	RG4M	
PSPH-E25G2M-M20	PSPH-E25RG2M-M20	PSPH-E25G3M-M30	PSPH-E25RG3M-M30	PSPH-E25G4M-M30	PSPH-E25RG4M-M30	
PSPH-E50G2M-M20	PSPH-E50RG2M-M20	PSPH-E50G3M-M30	PSPH-E50RG3M-M30	PSPH-E50G4M-M30	PSPH-E50RG4M-M30	
PSPH-E75G2M-M20	PSPH-E75RG2M-M20	PSPH-E75G3M-M30	PSPH-E75RG3M-M30	PSPH-E75G4M-M30	PSPH-E75RG4M-M30	
PSPH-E90G2M-M20	PSPH-E90RG2M-M20	PSPH-E90G3M-M30	PSPH-E90RG3M-M30	PSPH-E90G4M-M30	PSPH-E90RG4M-M30	

Technical parameters

Model	Pretightening force(1) N	Elastic force(2) N	Vertical load(3) N	Working temperature °C	Weight g
PSPH-E25(R)G2M-M20	7.5	15.8	2,400	0~80	148
PSPH-E50(R)G2M-M20	14.4	20	2,400	0~80	174
PSPH-E75(R)G2M-M20	6	16	2,400	0~80	198
PSPH-E90(R)G2M-M20	6	15.7	1,500	0~80	210
PSPH-E25(R)G3M-M30	19.4	73	4,800	0~80	408
PSPH-E50(R)G3M-M30	24.7	78.5	4,800	0~80	483
PSPH-E75(R)G3M-M30	39	79.6	4,800	0~80	561
PSPH-E90(R)G3M-M30	26.4	74.5	4,800	0~80	580
PSPH-E25(R)G4M-M30	19.4	73	4,800	0~80	408
PSPH-E50(R)G4M-M30	24.7	78.5	4,800	0~80	483
PSPH-E75(R)G4M-M30	39	79.6	4,800	0~80	561
PSPH-E90(R)G4M-M30	26.4	74.5	4,800	0~80	580

[♦] Note: 1. Pretightening force is spring elastic force when spring is compressed in nature state

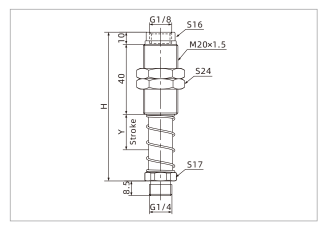
- 2. Elastic force is spring elastic force when level compensator is compressed in 50% stroke, it is suggested that the actual working compressed stroke of level compensator should not exceed 50% of its max. compressed stroke
- ${\tt 3. \ Vertical \ load \ refers \ to \ the \ max. \ vertical \ tension \ that \ the \ level \ compensator \ can \ bear \ in \ static \ state}$
- 4. When the level compensator is installed horizontally, the workpiece will produce gravity perpendicular to the direction of the level compensator, if the gravity is larger than the horizontal load range, the spring may get stuck

PSPH Series

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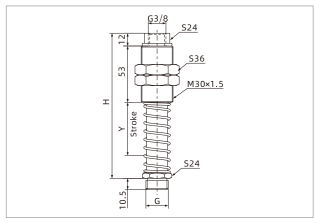
Heavy-duty Level Compensator

Dimensions(mm)



Model/Size	H	Y
PSPH-E25(R)G2M-M20	86	25
PSPH-E50(R)G2M-M20	114.5	50
PSPH-E75(R)G2M-M20	145	75
PSPH-E90(R)G2M-M20	160	90

PSPH-E□(R)G2M-M20



PSPH-E□(R)G3M-M30	PSPH-E□(R))G4M-M30
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PSPH-E25(R)G3M-M30 105.5 G3/8	25
PSPH-E50(R)G3M-M30 135.5 G3/8	50
PSPH-E75(R)G3M-M30 176.5 G3/8	75
PSPH-E90(R)G3M-M30 188.5 G3/8	90
PSPH-E25(R)G4M-M30 105.5 G1/2	25
PSPH-E50(R)G4M-M30 135.5 G1/2	50
PSPH-E75(R)G4M-M30 176.5 G1/2	75
PSPH-E90(R)G4M-M30 188.5 G1/2	90

Mounting Parts

PSPE PSPL PSPS PSPT PSPD PSPF PJS

PJT PJF PJE

ΡЈН PJP PJQ

PDR PTS PTK

PSW

PDA