PSPS Series

AIRBEST

Retractive Level Compensator



ELECTRONICS

Features

- ♦ Level compensator with built-in spring, small elasticity
- ♦ Small size and light weight
- ♦ Made of stainless steel
- ♦ Guide sleeve with built-in resin bushing
- ♦ Retractive structure design

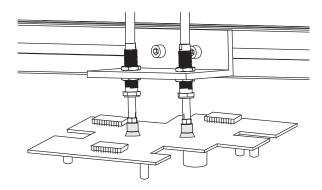
Advantages

- ♦ Avoid pollution and external mechanical force, flexible contact
- ♦ Suitable for fast handling in small space
- ♦ Resistant to environment, corrosion and abrasion
- ♦ Reduce metal dust, special for dust-free working condition
- ♦ During the operation, the hose is static and without transverse load



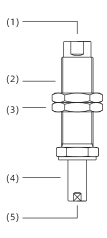
Applications

- ♦ Suitable for electronic industry
- \Diamond Suitable for handling light and small workpieces with flexible contact
- ♦ Suitable for handling workpieces with height difference
- ♦ Suitable for dust-free working condition



Structure

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



AIRBEST

Retractive Level Compensator

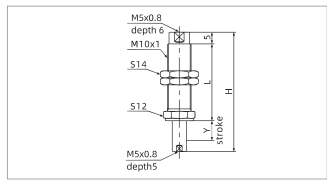
How to order

① Series	② Buffer style	③ Buffer stroke	4 Vacuum port connection	⑤ Mounting thread
PSPS	I - Built-in spring	10 15 20	M5F - M5×0.8 female thread	M10 - M10×1

Selection

Model/Buffer stroke	10	15	20	
	PSPC-I□M5F-M10	PSPS-I10M5F-M10	PSPS-I15M5F-M10	PSPS-I20M5F-M10

Dimensions(mm)



PSPS-I□M5F-M10

Model/Size	Н Н	L	Y	F1 N	F2 N
PSPS-I10M5F-M10	51	31.8	10	1.0	1.4
PSPS-I15M5F-M10	61	36.8	15	1.0	1.4
PSPS-I20M5F-M10	71	41.8	20	1.0	1.4

 \diamond Note: 1. "F1"means spring force at 0 stroke, "F2" means spring force at max. stroke

2. The locking torque of M10 nut is 2.5 ~ 3.5N.M, please work within the specified torque range