PSPS Series

AIRBEST

Retractive Level Compensator



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

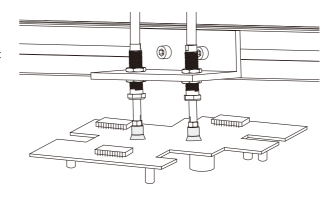
Advantages

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



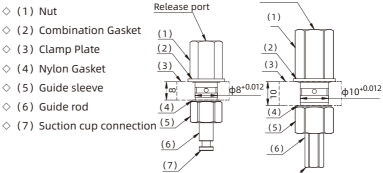
Release port

Structure-fixed type

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

(5)

Structure-plug in type



Mounting Parts

PSPE PSPL PSPS

PSPT PSPH PSPD PSPF PJS PJT

PJE ΡЈН PJP PJQ PDA

PDR PTS PTK PSW

PJF PJB

How to order

PSPS - I 10 M5F - M10

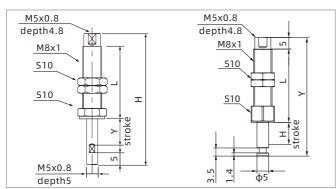
① Series	② Buffer style	③ Buffer stroke	4 Vacuum port connection	⑤ Mounting thread
PSPS	I - Built-in spring	3 6 10 15 20	M5F - M5×0.8 female thread	M8 - M8×1
			M5M - M5×0.8 male thread	M10 - M10×1
			D5 - φ5 suction cup fitting	18 - M8×0.75 plug in connecting
				I10 - M10×10 plug in connecting

Selection

Model/Buffer stroke	3	6	10	15	20
PSPS-I□M5M-M8	-	-	PSPS-I10M5M-M8	-	-
PSPS-I□M5F-M10	-	-	PSPS-I10M5F-M10	PSPS-I15M5F-M10	PSPS-I20M5F-M10
PSPS-I□RM5F-M10	-	PSPS-I6RM5F-M10	PSPS-I10RM5F-M10	-	-
PSPS-I□D5-M8	PSPS-I3D5-M8	-	PSPS-I10D5-M8	-	-
PSPS-I□D5-I8	-	PSPS-I6D5-I8	-	-	-
PSPS-I□RM5F-I10	-	-	PSPS-I10RM5F-I10	-	-

♦ Note: It is suggested that the actual working compressed stroke of level compensator should not exceed 50% of its max. compressed stroke

Dimensions(mm)



Model/Size	Н	L	Y	F1 N	F2 N
PSPS-I3D5-M8	32.5	21.5	3	0.7	0.9
PSPS-l10D5-M8	51	31.5	10	0.5	0.8
PSPS-l10M5M-M8	50	27	10	0.5	0.8

- ♦ Note: 1. "F1"means spring force at 0 stroke, "F2" means spring force at max. stroke
 - 2. The locking torque of M8 nut is 2.5 ~ 3.5N.M, please work within the specified torque range

PSPS-I□M5M-M8	PSPS-I□D5-M8
M5x0.8 depth4.8 M10x1 S12 S12 M5x0.8 depth5	M5x0.8 depth4.8 M10x1 M5x0.8 depth5
PSPS-I□M5F-M10	PSPS-I□RM5F-M10

Model/Size	Н	L	Y	F1 N	F2 N
PSPS-l10M5F-M10	51	31.8	10	1.0	1.4
PSPS-l15M5F-M10	61	36.8	15	1.0	1.4
PSPS-l20M5F-M10	71	41.8	20	1.0	1.4
PSPS-l6RM5F-M10	51	32	10	0.9	1.2
PSPS-l10RM5F-M10	43	28	6	0.9	1.2

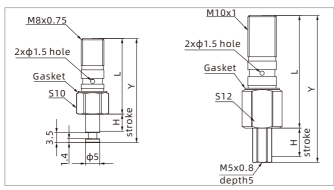
- ♦ Note: 1. "F1"means spring force at 0 stroke, "F2" means spring force at max. stroke
 - 2. The locking torque of M10 nut is $2.5 \sim 3.5$ N.M, please work within the specified torque range

PSPS Series



Retractive Level Compensator

Dimensions(mm)



PSPS-I6D5-I8	PSPS-I10RM5F-I10

Model/Size	Н	L	Y	F1 N	F2 N
PSPS-I6D5-I8	36.5	26.5	6	0.7	0.9
PSPS-l10RM5F-l10	51.5	39.5	10	0.7	0.9

- ♦ Note: 1. "F1"means spring force at 0 stroke, "F2" means spring force at max. stroke
 - 2. The locking torque of M8 nut is 1.5 ~ 2N.m, The locking torque of M10 nut is 2 ~ 3N.m, please work within the specified torque range
 - 3. The plug in type level compensator may experience a pressure drop ranging from 0 to 1 kPa due to varying operating conditions and usage environments
 - 4. The nut may loosen under different usage conditions and environments, please check and maintain it regularly
 - 5. When using the plug in type level compensator, do not block the hole at the top of the nut