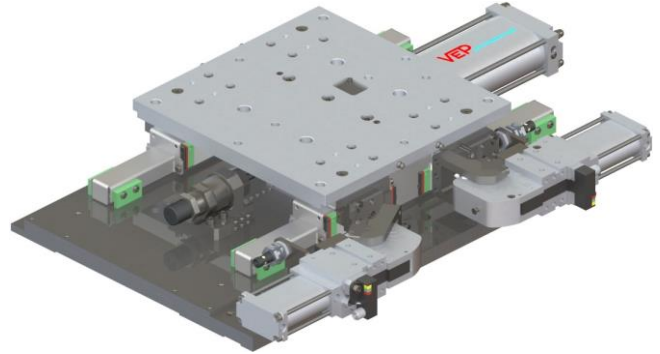


## 线性滑台 SLDS.2 Linear unit SLDS.2

### 主要特点：

- 行程每间隔 0,1mm. 可调
- 气缸缸径为 63, 80, 125 mm.
- 2 条滑轨带 4 个滑块
- 重复性 :  $\pm 0,01\text{mm}$ .
- 带封口的锁定系统 (SBC)
- 在后退位置气缸带刹车制动
- 缓冲器在前进位置
- 传感器在前进和后退位置
- 金属板或波纹管防护罩



### Main characteristics:

- Adjustable modular stroke 0,1 mm. intervals
- Pneumatic cylinder with 63, 80 and 125 mm. bore
- 2 linear rails and 4 runner blocks
- Repeatability:  $\pm 0,01$  mm.
- Power Clamp locking system (SBC)
- Cylinder cushioning in the backwards position
- Shock absorber in the forward position
- Proximity switches in the backwards and forward position
- Metal covers or bellows



[PDF](#)



[3D Step](#)



[Index](#)

### 索引.

### Index.

页码 Page	描述 Description	
1	主要特点 Main characteristics	
2	订货举例 Ordering example	
3-4	尺寸页码 Dimensional page	SLDS63.2
5-6		SLDS80.2
7-8		SLDS125.2
9	传感器图表 CP40.3 - CP50.1 Inductive sensor diagram for CP40.3 - CP50.1	
10	滑台限位开关图表 / 气路图 / 耗气图 Linear unit limit switch diagram / Pneumatic plan / Air consumption	
11-12	备件 / Spare parts	
13	备注 / Notes	



订货举例.

## Ordering example.

**SLDS80.2 - 100/60 - L - S1 - H**

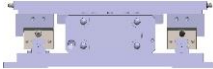
**SLDS63.2**  
缸径 Ø 63 mm.,  
4 个滑块, 最大承载 150 Kg  
Cylinder bore Ø 63 mm.,  
4 runner blocks, max. load 150 Kg

**SLDS80.2**  
缸径 Ø 80 mm.,  
4 个滑块, 最大承载 250 Kg  
Cylinder bore Ø 80 mm.,  
4 runner blocks, max. load 250 Kg

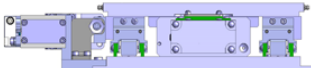
**SLDS125.2**  
缸径 Ø 125 mm.,  
4 个滑块, 最大承载 600 Kg  
Cylinder bore Ø 125 mm.,  
4 runner blocks, max. load 600 Kg

**SBC 锁定系统 :**  
**SBC locking device position :**

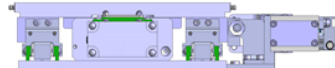
**X :** 无锁扣 / Without locking



**L :** 锁定系统在左侧 / Locking on the left side  
(标准供应位置) / Standard delivery position



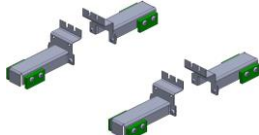
**R :** 锁定系统在右侧 / Locking on the right side




**保护罩 :**  
**Cover :**


**X :** 无保护罩  
Without cover

**S1 :** 金属板保护罩 (标准)  
With metal sheet cover (standard)



**S4\* :** 前部和后部都带波纹管保护罩  
With bellows on the front and back side



 **\*S4 特殊保护罩, 仅征求 VEP 公司批准后方可使用.**

**\* Cover type S4 is a special solution. Available only after consultation and approval of VEP Automation.**

**请注意 → S4 保护罩不适用于 滑台 SLDS63.2 行程 50 mm.**  
**ATTENTION → Cover S4 not available for SLDS63.2 stroke 50 mm.**

类型 Type	行程 Adjustable stroke						
50	5÷50 mm.						
100	51÷100 mm.						
150	101÷150 mm.						
200	151÷200 mm.						
300	201÷300 mm.						
400	301÷400 mm.						
500	401÷500 mm.						

行程每间隔 0.1 mm 可调。  
**The stroke of the linear unit is adjustable with steps of 0.1mm.**

标准类型 / [Standard types:](#)

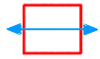
	50	100	150	200	300	400	500
<b>SLDS63.2</b>	50	100	150	200	300	400	500
<b>SLDS80.2</b>	50	100	150	200	300	400	500
<b>SLDS125.2</b>	50	100	150	200	300	400	500

行程 400 和 500 根据要求定制  
[Types 400 and 500 on request](#)

**安置位置 :**  
**Mounting position :**

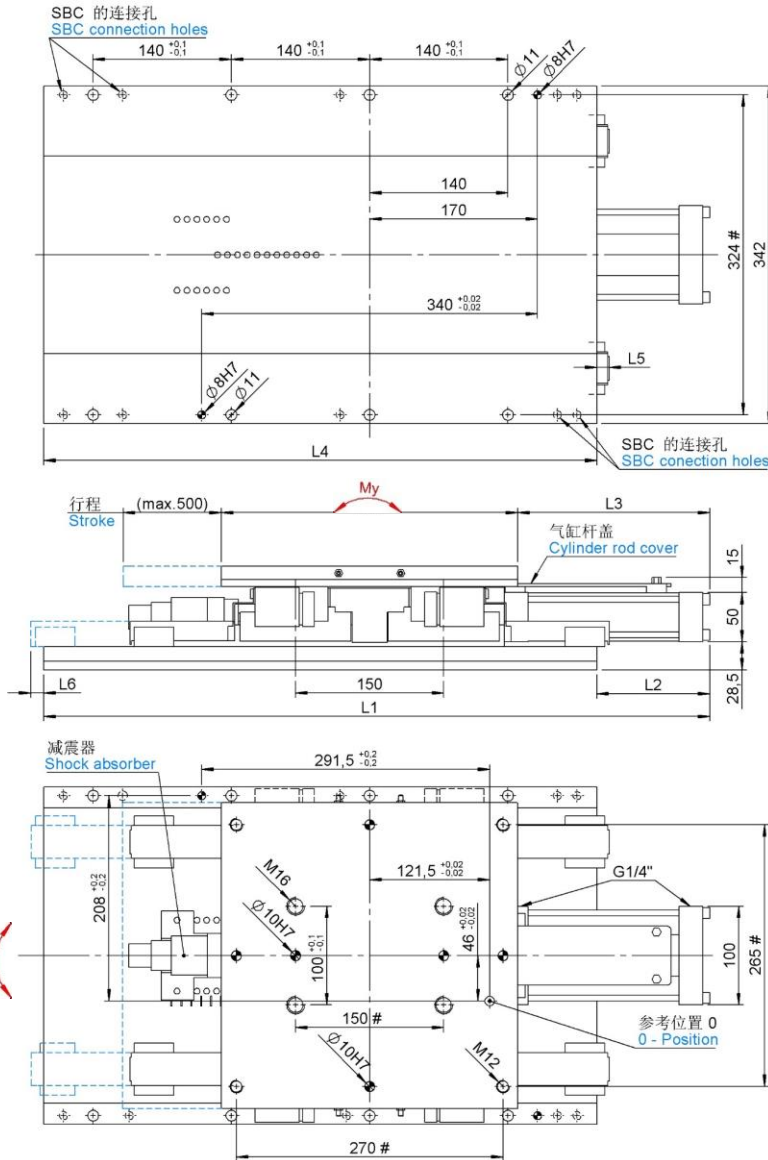
**H :** 水平安装 (标准)  
Horizontal (standard)

**V :** 垂直或倾斜特殊安装 仅经 VEP 公司批准后方可使用。  
Special application with vertical or tilted mounting position ONLY after the approval of VEP Automation



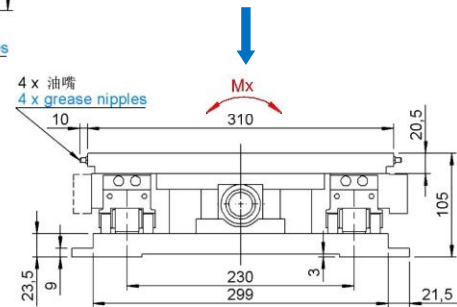
## SLDS63.2-... / ...-X-H

线性滑台, D. 63, 4 个滑块, 锁定系统 SBC, 行程可调  
Linear unit, D. 63, 4 Runner blocks, Clamp locking sys., Various stroke



气缸活塞杆保护罩：  
- 可与 S1 保护罩 型号 150 或更高的型号一起使用  
Cylinder rod cover：  
- Available with S1 cover for type 150 and above

\*\* 最大承载.  
\*\* Max. load



行程公差：  
- 行程至 300 mm. : ± 0,03 mm.  
- 行程在 400 mm. & 500 mm. : ± 0,05 mm.  
Stroke tolerances：  
- up to stroke 300 mm. : ± 0,03 mm.  
- stroke 400 mm. & 500 mm. : ± 0,05 mm.

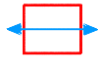
\*\*\* 特殊应用  
仅经 VEP 公司批准后方可使用。  
\*\*\* special application  
ONLY after the approval of VEP Automation

# 公差：定位销 ± 0.02, 螺纹孔 ± 0.1

# Tolerances : dowel holes ± 0.02, screw holes ± 0.1

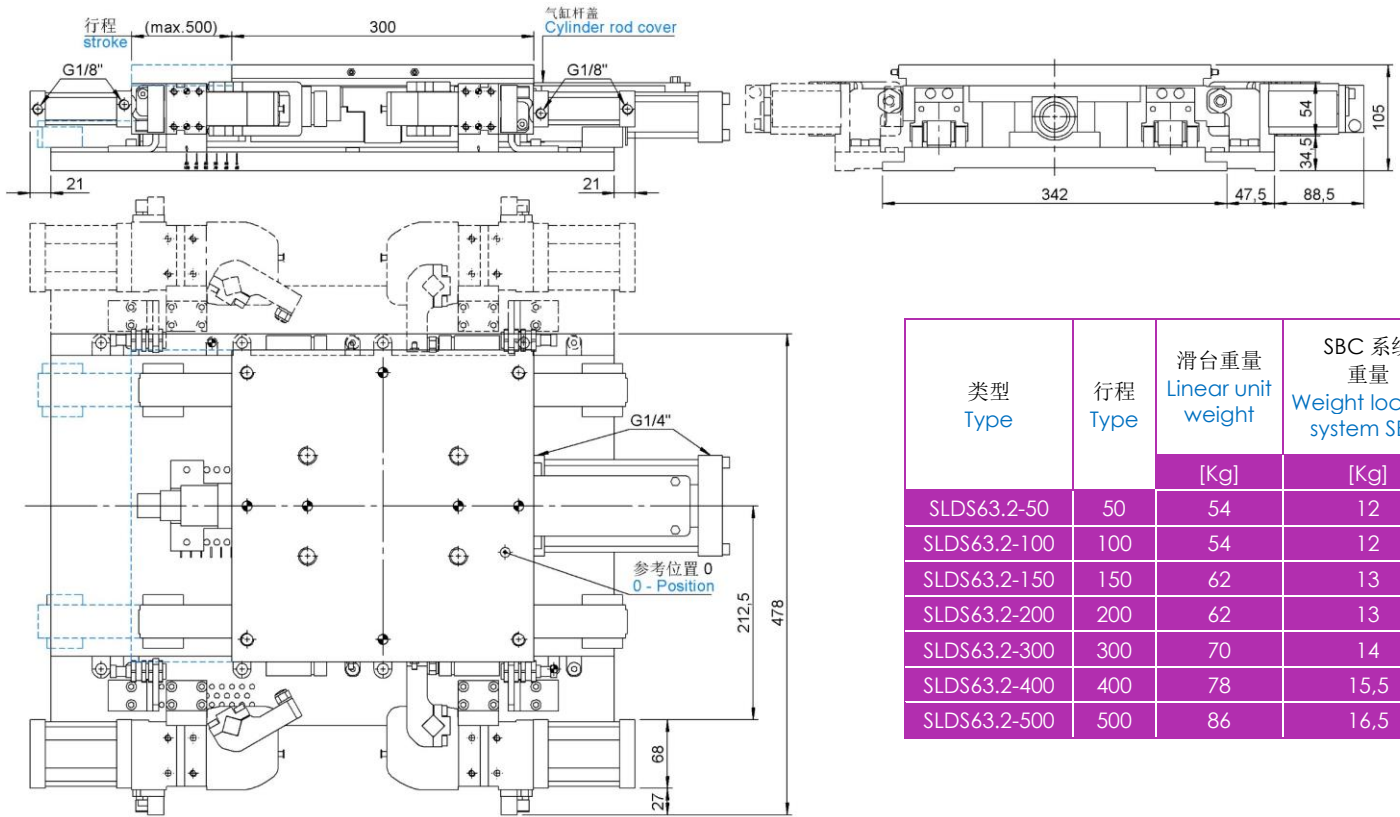
类型 Type	行程 Type	缸径 Cylinder bore	可调行程 Adjustable stroke	重量 Weight	L1	L2	L3	L4	L5	耗气量 (5 bar) Air consumption (5 bar)	工作气压 Working pressure
		[mm.]	[mm.]	[kg]	[mm.]	[mm.]	[mm.]	[mm.]	[mm.]	[l]	[bar]
SLDS63.2-50	50	63	5 - 50	54	625	65	145	560	---	1,9	4 - 8
SLDS63.2-100	100		50-100	54	675	115	195	560	14	3,6	
SLDS63.2-150	150		100-150	62	825	165	245	660	64	5,4	
SLDS63.2-200	200		150-200	62	875	215	295	660	114	7,2	
SLDS63.2-300	300		200-300	70	1075	315	395	760	214	10,7	
SLDS63.2-400	400		300-400	78	1275	415	495	860	314	14,3	
SLDS63.2-500	500		400-500	86	1475	515	595	960	414	17,9	

** 最大应用负载 (5 bar) ** Max. applicable load (5 bar)		最大动态负载 Dynamic torque max			最大静态负载 Static moment max.			最大推动力 Max. Thrust force (5 bar)
[kg]		[Nm]			[Nm]			[N]
水平安装 Horizontal installation	垂直安装 Vertical installation	Mx	My	Mz	Mx	My	Mz	1480
150	65***	560	280	220	840	430	330	



## 线性滑台带夹紧锁定系统

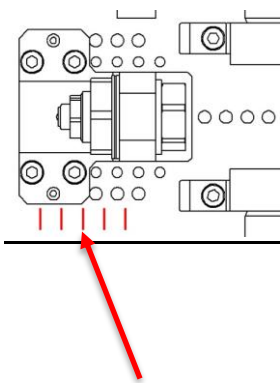
### Linear unit with clamps locking system



类型 Type	行程 Type	滑台重量 Linear unit weight	SBC 系统重量 Weight locking system SBC
		[Kg]	[Kg]
SLDS63.2-50	50	54	12
SLDS63.2-100	100	54	12
SLDS63.2-150	150	62	13
SLDS63.2-200	200	62	13
SLDS63.2-300	300	70	14
SLDS63.2-400	400	78	15,5
SLDS63.2-500	500	86	16,5

## 可调滑台行程

### Slide stroke adjustment



#### 宏调 (步进 10mm)

前限位开关 + 缓冲器。  
通过移动支架 (底板上的孔位) 可以每步进 10 mm. 来调整滑台行程。

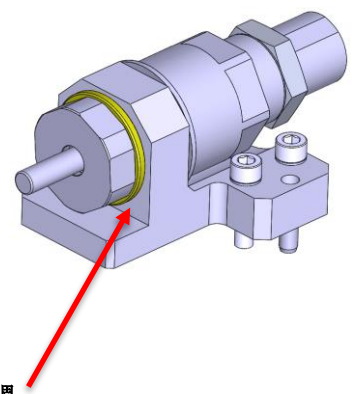
#### Coarse adjustment (Steps 10 mm.)

Front end stop + shock absorber.  
By moving the bracket (holes on the plate), the slide stroke can be changed in 10 mm. increments.

类型 Type	气缸行程 Cylinder stroke	滑块短行程 Short slide stroke	滑块长行程 Long slide stroke
SLDS63.2-50	50	5 ÷ 50	
SLDS63.2-100	100		51 ÷ 100
SLDS63.2-150	150	101 ÷ 150	
SLDS63.2-200	200		151 ÷ 200
SLDS63.2-300	300	201 ÷ 250	
SLDS63.2-400	400	301 ÷ 350	251 ÷ 300
SLDS63.2-400	400	401 ÷ 450	351 ÷ 400
SLDS63.2-500	500		451 ÷ 500

以上为滑台不同型号与其相对应的最大和最小行程表。

The table above shows the various types of slides with their maximum and minimum possible strokes.

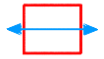


#### 微调

通过环形和螺母间的垫片。  
更换或增加核准厚度来调整行程。  
标准厚度为：3/4/5 mm。

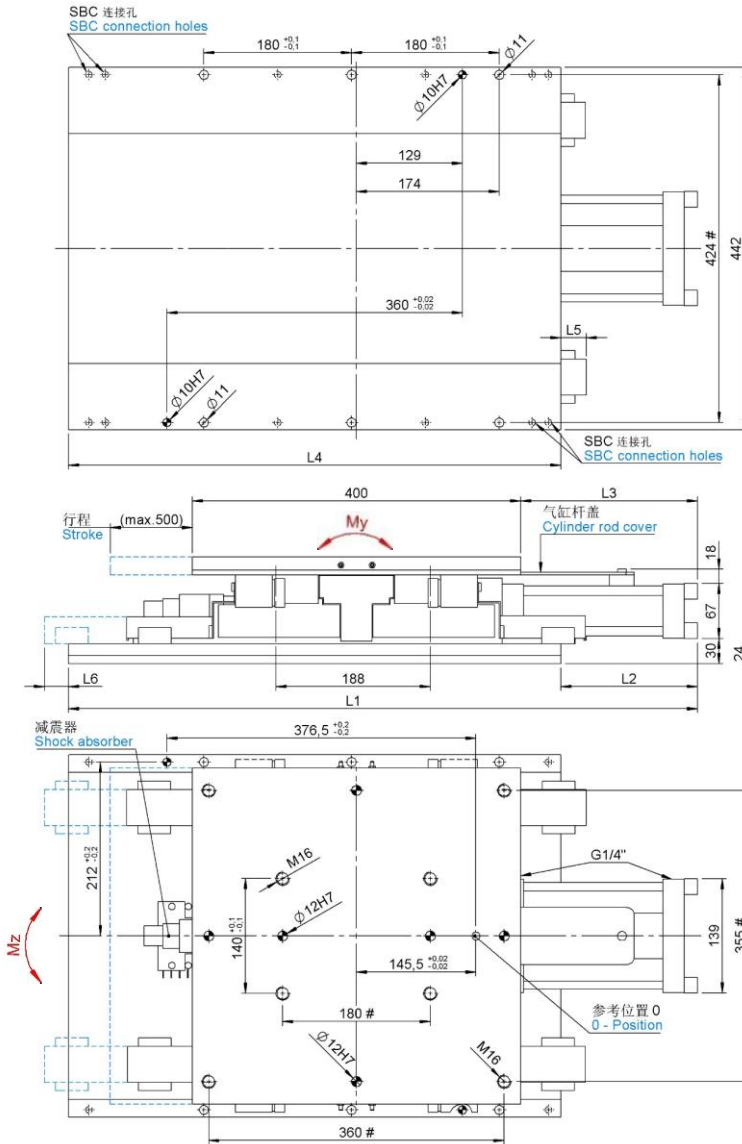
#### Fine adjustment

With Shims between bracket and ring nut.  
By replacing/adding calibrated shims, the stroke can be modified.  
Standard shims of 3/4/5 mm.



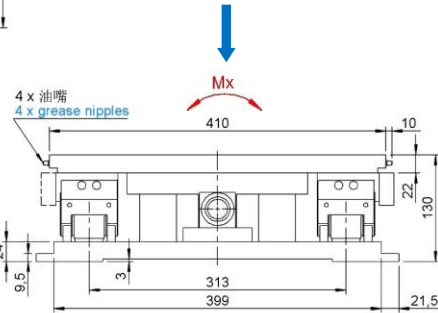
## SLDS80.2-... / ...-X-H

线性滑台, D. 80, 4 个滑块, SBC 夹紧锁定系统, 行程可调  
 Linear unit, D. 80, 4 Runner blocks, Clamp locking sys., Various stroke



活塞杆保护罩:  
 - S1 保护罩可与 150 型号及其以上的型号一起使用。  
 Cylinder rod cover:  
 - Available with S1 cover for type 150 and above

\*\* 最大负载  
 \*\* Max. load



行程公差:  
 - 行程至 300 mm. : ± 0,03 mm.  
 - 行程在 400 mm. & 500 mm. : ± 0,05 mm.

Stroke tolerances:  
 - up to stroke 300 mm. : ± 0,03 mm.  
 - stroke 400 mm. & 500 mm. : ± 0,05 mm.

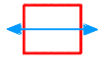
\*\*\* 特殊应用  
 仅经 VEP 公司批准后方可使用。  
 \*\*\* special application ONLY after the approval of VEP Automation

# 公差: 定位销 ± 0.02, 螺纹孔 ± 0.1

# Tolerances: dowel holes ± 0.02, screw holes ± 0.1

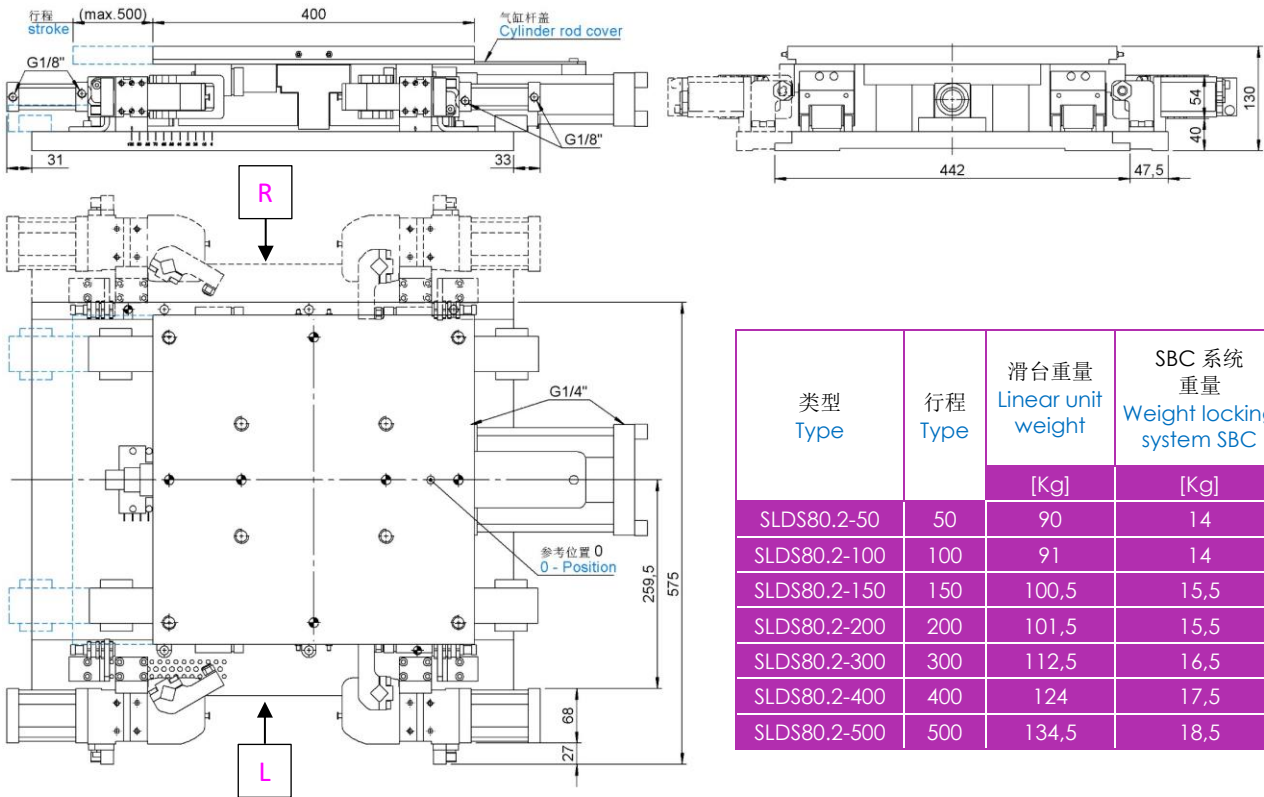
类型 Type	行程 Type	缸径 Cylinder bore	可调行程 Adjustable stroke	重量 Weight	L1	L2	L3	L4	L5	耗气量 (5 bar) Air consumption (5 bar)	工作气压 Working pressure
		[mm.]	[mm.]		[mm.]	[mm.]	[mm.]	[mm.]	[mm.]		
SLDS80.2-50	50	80	5 - 50	90	717	117	166	600	---	3,0	4 - 8
SLDS80.2-100	100		50-100	91	767	167	216	600	30	5,9	
SLDS80.2-150	150		100-150	100,5	917	217	266	700	80	8,8	
SLDS80.2-200	200		150-200	101,5	967	267	316	700	130	11,6	
SLDS80.2-300	300		200-300	112,5	1167	367	416	800	230	17,4	
SLDS80.2-400	400		300-400	124	1367	467	516	900	330	23,1	
SLDS80.2-500	500		400-500	134,5	1567	567	616	1000	430	28,9	

** 最大应用负载 (5 bar) ** Max. applicable load (5 bar)		最大动态负载 Dynamic torque max			最大静态负载 Static moment max.			最大推动力 Max. Thrust force (5 bar)
[kg]		[Nm]			[Nm]			[N]
水平安装 Horizontal installation	垂直安装 Vertical installation	Mx	My	Mz	Mx	My	Mz	2390
250	90***	1270	640	500	1930	980	760	



## 线性滑台带夹紧锁定系统

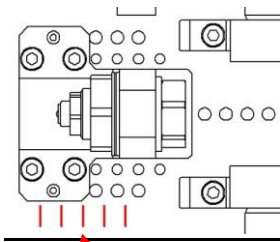
### Linear unit with clamps locking system



类型 Type	行程 Type	滑台重量 Linear unit weight	SBC 系统重量 Weight locking system SBC
		[Kg]	[Kg]
SLDS80.2-50	50	90	14
SLDS80.2-100	100	91	14
SLDS80.2-150	150	100,5	15,5
SLDS80.2-200	200	101,5	15,5
SLDS80.2-300	300	112,5	16,5
SLDS80.2-400	400	124	17,5
SLDS80.2-500	500	134,5	18,5

## 可调滑台行程

### Slide stroke adjustment



#### 宏调 (步进 10mm)

前限位开关 + 缓冲器。  
通过移动支架 (底板上的孔位) 可以每步进 10 mm. 来调整滑台行程。

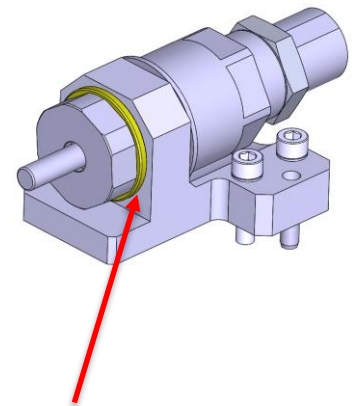
#### Coarse adjustment (Steps 10 mm.)

Front end stop + shock absorber.  
By moving the bracket (holes on the plate), the slide stroke can be changed in 10 mm. increments.

类型 Type	气缸行程 Cylinder stroke	滑块短行程 Short slide stroke	滑块长行程 Long slide stroke
SLDS80.2-50	50	5 ÷ 50	
SLDS80.2-100	100		51 ÷ 100
SLDS80.2-150	150	101 ÷ 150	
SLDS80.2-200	200		151 ÷ 200
SLDS80.2-300	300	201 ÷ 250	
SLDS80.2-400	400	301 ÷ 350	
SLDS80.2-400	500	401 ÷ 450	
			251 ÷ 300
			351 ÷ 400
			451 ÷ 500

以上为滑台不同型号与其相对应的最大和最小行程表。

The table above shows the various types of slides with their maximum and minimum possible strokes.

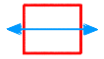


#### 微调

通过环形和螺母间的垫片。  
更换或增加核准厚度来调整行程。  
标准厚度为 : 3/4/5 mm.

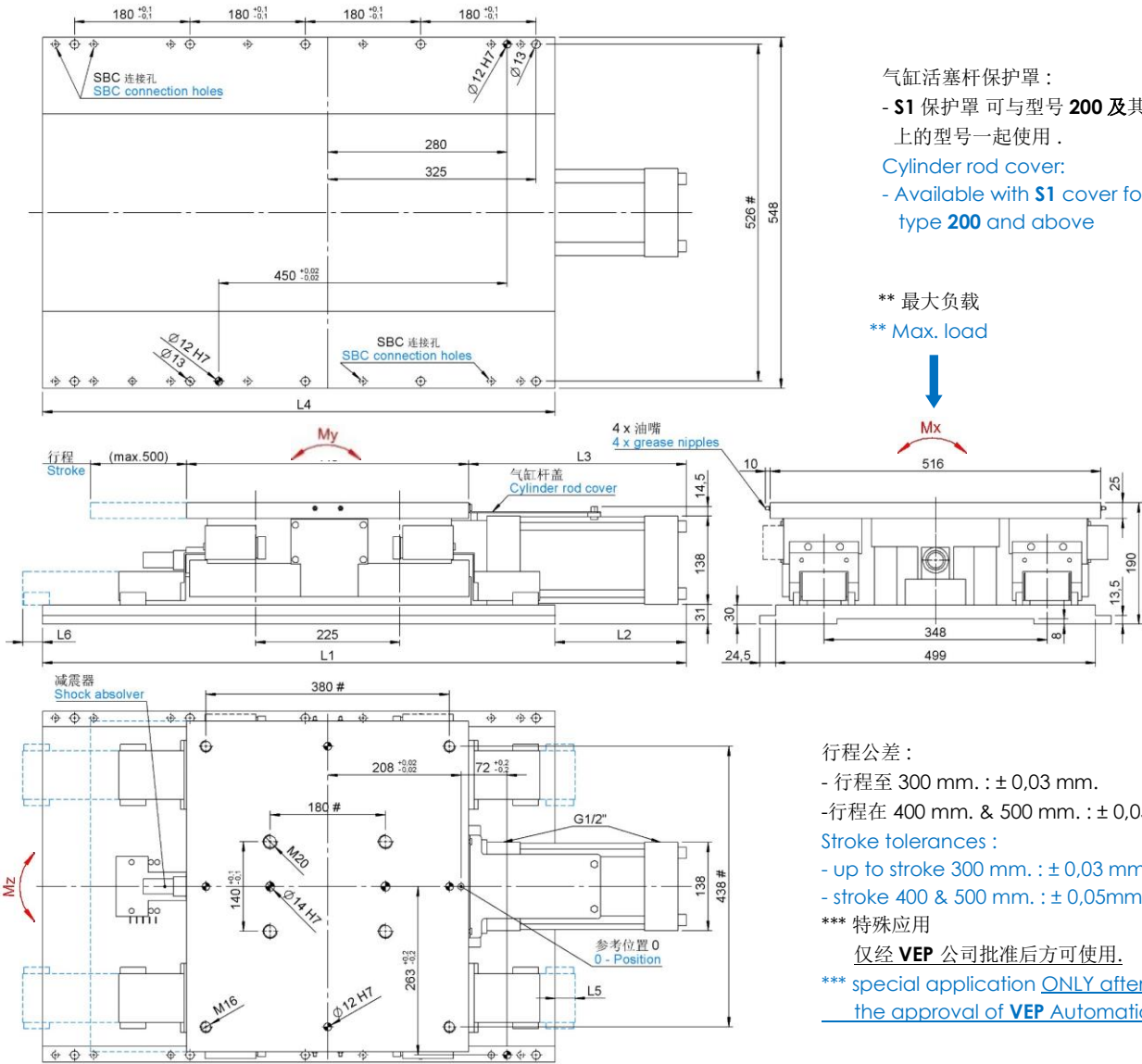
#### Fine adjustment

With Shims between bracket and ring nut.  
By replacing/adding calibrated shims, the stroke can be modified.  
Standard shims of 3/4/5 mm.



## SLDS125.2-... / ...-X-H

线性滑台, D. 125, 4 个滑块, SBC 锁定系统, 行程可调  
 Linear unit, D. 125, 4 Runner blocks, Clamp locking sys.,  
 Various stroke



气缸活塞杆保护罩：  
 - S1 保护罩 可与型号 200 及其以  
 上的型号一起使用。  
 Cylinder rod cover:  
 - Available with S1 cover for  
 type 200 and above

\*\* 最大负载  
 \*\* Max. load

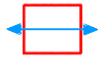
行程公差：  
 - 行程至 300 mm. : ± 0,03 mm.  
 - 行程在 400 mm. & 500 mm. : ± 0,05 mm.  
 Stroke tolerances :  
 - up to stroke 300 mm. : ± 0,03 mm.  
 - stroke 400 & 500 mm. : ± 0,05mm.

\*\*\* 特殊应用  
 仅经 VEP 公司批准后方可使用。  
 \*\*\* special application ONLY after  
the approval of VEP Automation

# 公差：定位销孔 ± 0.02, 螺纹孔 ± 0.1 / # Tolerances : dowel holes ± 0.02, screw holes ± 0.1

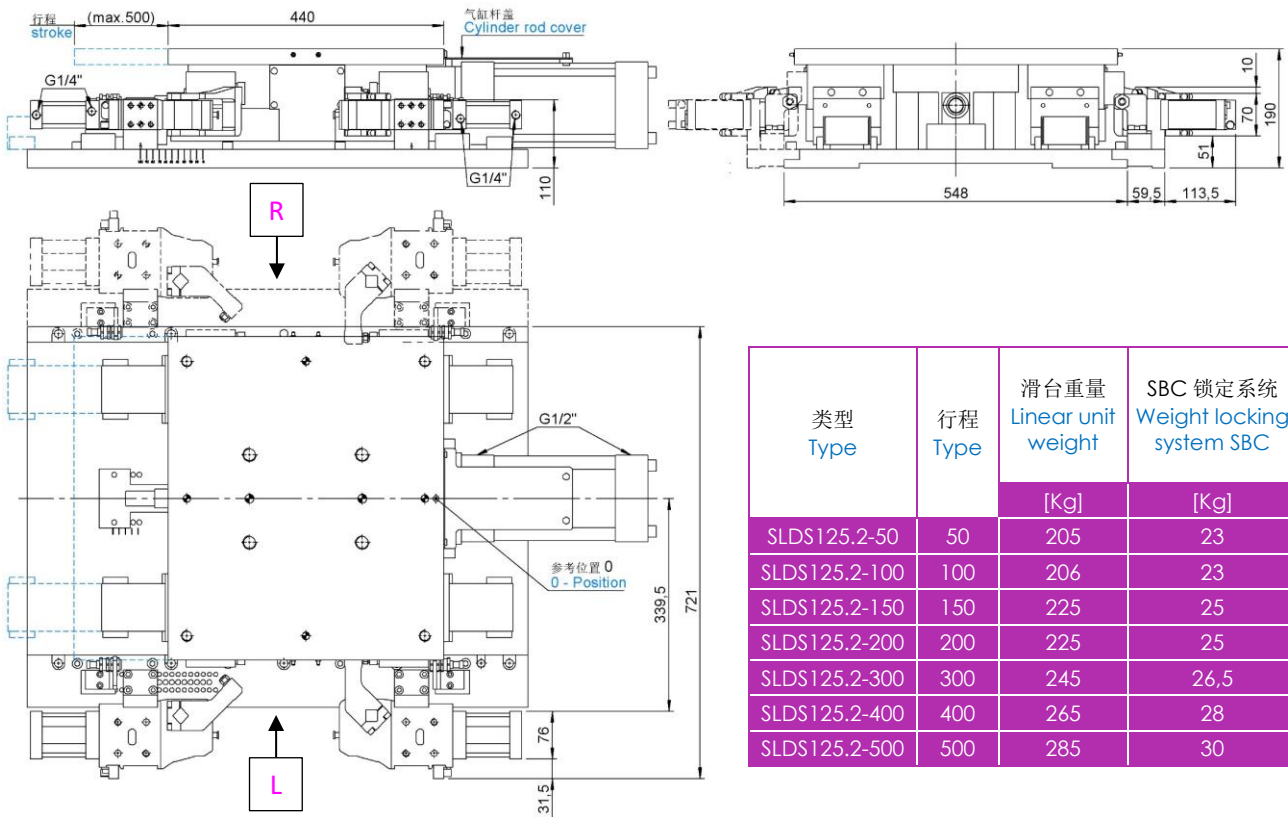
类型 Type	行程 Type	缸径 Cylinder bore	可调行程 Adjustable stroke	重量 Weight	L1	L2	L3	L4	L5	耗气量 (5 bar) Air consumption (5 bar)	工作气压 Working pressure
		[mm.]	[mm.]		[kg]	[mm.]	[mm.]	[mm.]	[mm.]	[mm.]	[l]
SLDS125.2-50	50	125	5 - 50	205	955	155	290	800	---	7,8	4 - 8
SLDS125.2-100	100		50-100	206	1005	205	340	800	---	14,7	
SLDS125.2-150	150		100-150	225	1155	255	390	900	26	21,8	
SLDS125.2-200	200		150-200	225	1205	305	440	900	76	28,7	
SLDS125.2-300	300		200-300	245	1405	405	540	1000	176	42,7	
SLDS125.2-400	400		300-400	265	1605	505	640	1100	276	56,6	
SLDS125.2-500	500		400-500	285	1805	605	740	1200	376	70,6	

** 最大应用负载 (5 bar) ** Max. applicable load (5 bar)		最大动态负载 Dynamic torque max			最大静态负载 Static moment max.			最大推力 Max. Thrust force (5 bar)
[kg]		[Nm]			[Nm]			[N]
水平安装 Horizontal installation	垂直安装 Vertical installation	Mx	My	Mz	Mx	My	Mz	5820
600	180***	3500	2280	1300	4900	3190	2100	



## 线性滑台带夹紧锁定系统

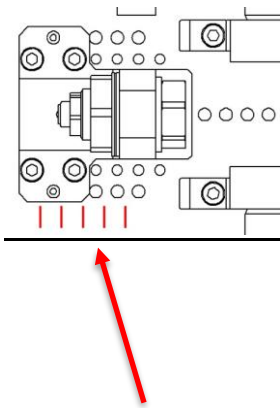
### Linear unit with clamps locking system



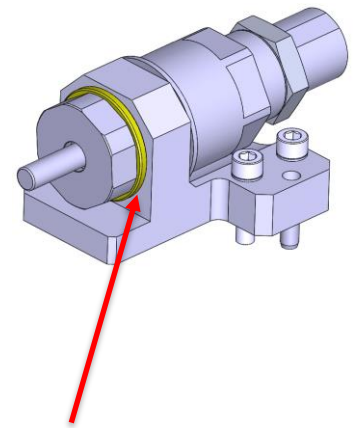
类型 Type	行程 Type	滑台重量 Linear unit weight	SBC 锁定系统 Weight locking system SBC
		[Kg]	[Kg]
SLDS125.2-50	50	205	23
SLDS125.2-100	100	206	23
SLDS125.2-150	150	225	25
SLDS125.2-200	200	225	25
SLDS125.2-300	300	245	26,5
SLDS125.2-400	400	265	28
SLDS125.2-500	500	285	30

## 可调滑台行程

### Slide stroke adjustment



类型 Type	气缸行程 Cylinder stroke	滑台短行程 Short slide stroke	滑台长行程 Long slide stroke
SLDS125.2-50	50	5 ÷ 50	51 ÷ 100
SLDS125.2-100	100	101 ÷ 150	151 ÷ 200
SLDS125.2-150	150	201 ÷ 250	251 ÷ 300
SLDS125.2-200	200	301 ÷ 350	351 ÷ 400
SLDS125.2-300	300	401 ÷ 450	451 ÷ 500
SLDS125.2-400	400		
SLDS125.2-400	500		



#### 宏调 (步进 10mm)

前限位开关 + 缓冲器。  
通过移动支架 (底板上的孔位) 可以每步  
进 10 mm. 来调整滑台行程。

#### Coarse adjustment (Steps 10 mm.)

Front end stop + shock absorber.  
By moving the bracket (holes on  
the plate), the slide stroke can be  
changed in 10 mm. increments.

以上为滑台不同型号与其相对应的最大和最小行程表。

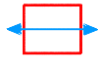
The table above shows the various types of  
slides with their maximum and minimum  
possible strokes.

#### 微调

通过环形和螺母间的垫片。  
更换或增加核准厚度来调整行程。  
标准厚度为: 3/4/5 mm.

#### Fine adjustment

With Shims between bracket and ring  
nut. By replacing/adding calibrated  
shims, the stroke can be modified.  
Standard shims of 3/4/5 mm.



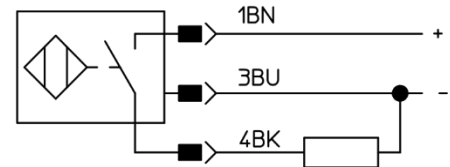
## 限位开关图表 (cod. 3/191)

### Diagram for Limit switch (cod. 3/191)

线性滑台向前和向后滑动位置传感器 (数量 : 2 个)

技术参数 :

- 输出类型 : PNP
- 输入电压 : 10-30 VDC;
- 最大换向电流 : 200 mA;
- 工作温度 : -25° / 70° C.;



Forward and Backward Linear Slide Position Sensors (Quantity : 2 pcs)

Technical data :

- Output type : PNP
- Feeding voltage : 10-30 VDC;
- Max. commutating current : 200 mA;
- Temperature range : -25° / 70° C.

## 电感式传感器 CP40.3 示意图 (cod. 09538/1/C)

### Diagram for inductive sensor CP40.3 (cod. 09538/1/C)

SBC 强夹紧锁定系统传感器 用于线性滑台 SLDS63.2 和 SLDS80.2 (数量 : 2 个)

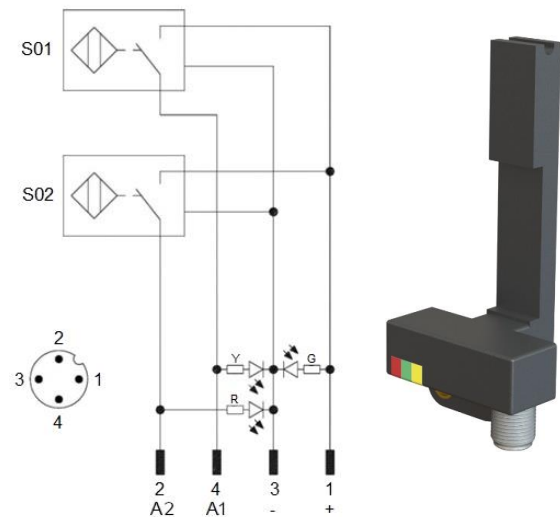
技术参数 :

- 输出类型 : PNP
- 输入电压 : 10-30 VDC;
- 最大换向电流 : 200 mA;
- 耗电 : < 25 mA;
- 电压差 : < 2 V
- 工作温度 : -25° / 70° C.

Sensors clamping system SBC Power Clamps for SLDS63.2 and SLDS80.2 linear slides (Quantity : 2 pcs)

Technical data:

- Output type : PNP
- Feeding voltage : 10-30 VDC;
- Max. commutating current : 200 mA;
- Power supply : < 25 mA;
- Voltage drop : < 2 V;
- Temperature range : -25° / 70° C.



S02 = 关闭信号

S02 = Closing signal

R = 红色 LED / red LED

工作电压

Operating voltage

G = LED verde / green LED

S01 = 打开信号

S01 = Opening signal

Y = 黄色 LED / yellow LED



## 电感式传感器 CP50.1 示意图 (cod. 09127/1/C).

### Diagram for inductive sensor CP50.1 (cod. 09127/1/C).

SBC 强夹紧锁定系统传感器 用于线性滑台 SLDS125.2 (数量 : 2 个)

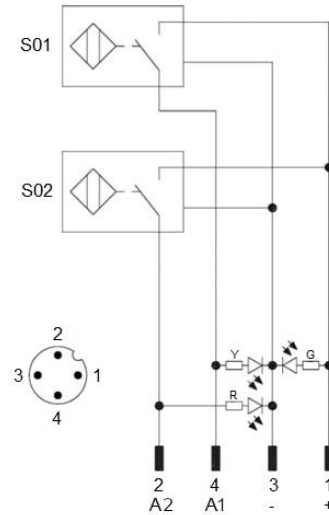
技术参数 :

- 输出类型 : PNP
- 输入电源 : 10-30 VDC;
- 最大换向电流 : 200 mA;
- 耗电电流 : < 25 mA;
- 电压差 : < 2 V
- 工作温度 : -25° / 70° C.

Sensors clamping system SBC Power Clamps for SLDS125.2 linear slides (Quantity : 2 pcs)

Technical data :

- Output type : PNP
- Feeding voltage : 10-30 VDC;
- Max. commutating current : 200 mA;
- Power supply : < 25 mA;
- Voltage drop : < 2 V;
- Temperature range : -25° / 70° C.



S02 = 关闭信号

S02 = Closing signal

R = 红色 LED / red LED

工作电压

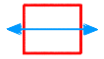
Operating voltage

G = LED verde / green LED

S01 = 打开信号

S01 = Opening signal

Y = 黄色 LED / yellow LED

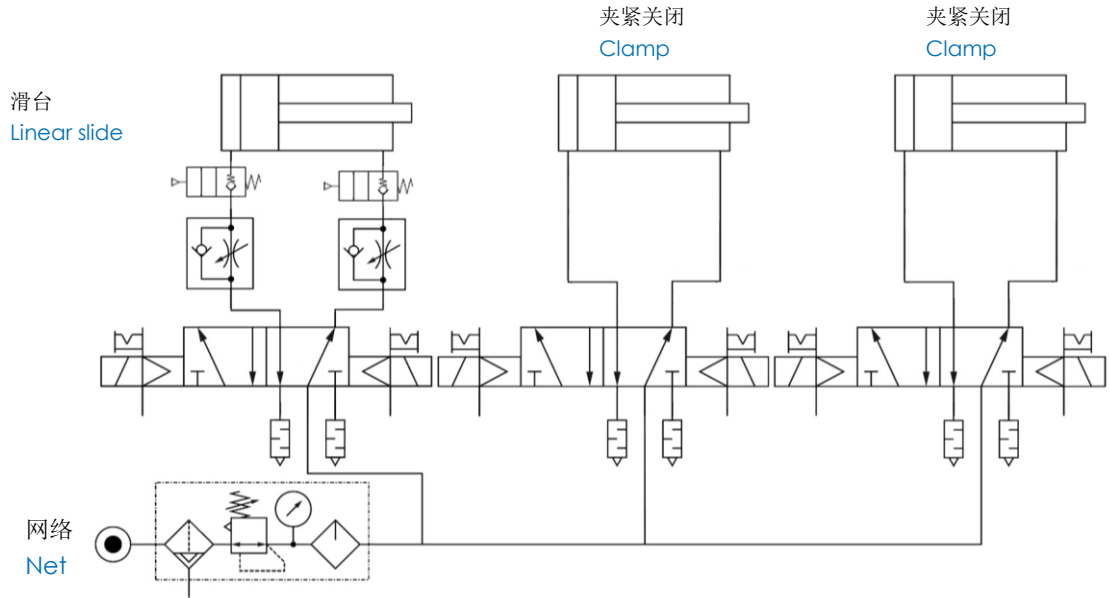


## 气路图.

### Pneumatic plan.

阀门 5/2

Control valve 5/2



## 耗气量.

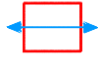
### Air consumption

行程 Stroke	耗气量 (5 bar) Air consumption (5 bar)		
	SLDS63.2	SLDS80.2	SLDS125.2
[mm.]	[l]	[l]	[l]
50	3,3	4,4	9,8
100	5,0	7,3	16,8
150	6,8	10,2	23,7
200	8,6	13,0	30,7
300	12,1	18,8	44,7
400	15,7	24,5	58,7
500	19,2	30,2	72,6

工作气压 Working pressure
[ bar ]
4 – 8




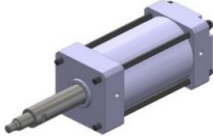




**请注意：**建议使用未润滑的干燥空气。

**Note :** It's requesting to use unlubricated air and sand bank.



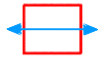
## 备件.

### Spare parts.

配套元件 # Kit	图片 Picture	描述 Description		代号 Article
密封圈组件 Seals kit		SLDS63.2		SCR-SLD63.1
		SLDS80.2		SCR-SLD80.1
		SLDS125.2		SCR-SLD125.1
气缸 Pneumatic cylinder		SLDS63.2		07657/中风/C 07657/stroke/C
		SLDS80.2		07669/中风/C 07669/stroke/C
		SLDS125.2		07736/中风/C 07736/stroke/C
电感式夹紧 传感器 (SBC) Clamp inductive sensor (SBC)		VEP 完整电感式限 位开关 (0°) Inductive proximity switch VEP (0°)	SLDS63.2 SLDS80.2	09538/1/C
			SLDS125.2	09127/1/C
传感器棒 Sensor bar		传感器卫星件 Sensor satellite bar	SLDS63.2 SLDS80.2	09538
			SLDS125.2	09127
放大器模块 Sensor amplifier		M12 放大器模块 0° Power sensor amplifier M12 connector 0°		3/436
限位开关 (Pos) Limit switch (Pos)		SLDS63.2 SLDS 80.2 SLDS125.2		3/191



<b>缓冲器</b> Shock absorber		SLDS63.2 / SLDS80.2		<b>3/119</b>
		SLDS125.2		<b>3/163</b>
<b>长行程支架</b> Long stroke bracket		SLDS63.2		<b>07663</b>
		SLDS80.2		<b>07676</b>
		SLDS125.2		<b>07735</b>
<b>短行程支架</b> Short stroke bracket		SLDS63.2		<b>08212</b>
		SLDS80.2		<b>08292</b>
		SLDS125.2		<b>07784</b>
<b>行程调整垫圈</b> Stroke adjustment shims		3 mm.		<b>07790/3</b>
		4 mm.		<b>07790/4</b>
		5 mm.		<b>07790/5</b>
<b>行程调整垫片</b> Stroke adjustment shims		0,5 mm.	SLDS63.2 / SLDS80.2	<b>08598/0,5</b>
			SLDS125.2	<b>09322/0,5</b>
		1 mm.	SLDS63.2 / SLDS80.2	<b>08598/1</b>
			SLDS125.2	<b>09322/1</b>
		2 mm.	SLDS63.2 / SLDS80.2	<b>08598/2</b>
			SLDS125.2	<b>09322/2</b>
<b>滑块</b> Blocks		SLDS63.2		<b>3/131/R</b>
		SLDS80.2		<b>3/135/R</b>
		SLDS125.2		<b>3/136/R</b>



<b>带锁定系统 (SBC)</b> <b>夹紧气缸</b> <b>Pneumatic clamp Locking system (SBC)</b>		夹紧气缸 CP40.3 夹臂 G1C CP40.3 Arm G1C (SLDS63.2)	<b>CP40.3 G1C I1 - 60</b>
		夹紧气缸 CP40.3 夹臂 G1D CP40.3 Arm G1D (SLDS80.2)	<b>CP40.3 G1D I1 - 60</b>
		夹紧气缸 CP40.2 夹臂 G1S CP40.2 Arm G1S (SLDS80.2)	<b>CP40.3 G1S I1 - 60</b>
		夹紧气缸 CP50.1 夹臂 G1D CP50.1 Arm G1D (SLDS125.2)	<b>CP50.1 G1D I1 - 45</b>
		夹紧气缸 CP50.1 夹臂 G1S CP50.1 Arm G1S (SLDS125.2)	<b>CP50.1 G1S I1 - 45</b>
<b>密封圈套件</b> <b>锁定系统 (SBC)</b> <b>Clamps seals Kit (SBC)</b>		SLDS63.2 / SLD80.2	<b>SCR-CPL40</b>
		SLDS125.2	<b>SCR-CPL50</b>

