# Series CLS ©125, Ø140, Ø160 Ø180, Ø200, Ø250



 $\bigcirc$ 

## 62 67 65 61 66 $\oplus$ 60 Steel tube

\* The numbers are the same as the "Construction" of the Best Pneumatics No.3 Series CLS.

#### Seal Kit List

ø180, ø200, ø250

No.	Description	Material	Note								
60	Wiper ring										
61	Cushion seal										
62	Rod seal	NBR	61, 66 and 68 are non-replaceable parts, so they are not included in								
63	Piston seal										
64	Valve seal										
65	Tube gasket		the seal kit.								
66	Piston gasket										
67	Retaining plate gasket										
68	Guide gasket										

#### **Replacement Parts: Lock Unit**

D | A93

Replacement Parts: Seal Kit

Bore size (mm)	Order No.	Contents			
125	CS1N125A-PS				
140	CS1N140A-PS				
160	CS1N160A-PS	Set of left nos.			
180	CS1N180A-PS	60, 62, 63, 64, 65, 67			
200	CS1N200A-PS				
250	CS1N250A-PS				

 $\bigcirc$ 

- \* Since the lock section for Series CLS is normally replaced as a unit, replacement seal kits are for the cylinder section only.
- \*\* Seal kits are sets consisting of items 60, 62, 63, 64, 65 and 67, which can be ordered using the order number for each cylinder bore size.
- \* Seal kit includes a grease pack (ø125 to ø160: 40 g, ø180, ø200: 50 g, Order with the following part number when only the grease pack is

Grease pack part no.: GR-S-010 (10 g), GR-S-020 (20 g)

\* As for the center trunnion type, it is very difficult to adjust the position of the trunnion bracket and the center of the axis.

Therefore repair at SMC is recommended.

Bore size (mm)

### . ...

Port thread type								
Nil	Rc							
TN	NPT							
TF	G							

Lock unit auto switch

Without auto switch

\* Refer to the table below for applicable auto switch models

needed

#### Lock unit built-in magnet

Nil	Without magnet (Without auto switch)
D	Built-in magnet

#### Cylinder Unit/Applicable Auto Switches

Oyinaci Onit/Applicable Auto Owitones													
	Cnasial	Clastriasi	Indicator light	Wiring (output)	Load voltage			Auto switch	Lead wire length (m)				
Type	function				D0	AC	model	0.5	3	5	Applicable load		
	Turiction	entry			DC			(Nil)	(L)	(Z)			
0-11-1-4-4-		Grommet	Yes	3-wire (NPN)		24 V 5 V, 12 V		M9N	•	•	0		
Solid state switch				3-wire (PNP)	24 V			M9P	•	•	0	] ——	Relay, PLC
SWILCIT				2-wire				M9B	•	•	0	]	
Reed switch		Grommet	no	2-wire 24 V	24.1/	5 V, 12 V	100 V or less	A90	•		_	IC circuit	Relay, PLC
need Switch			Yes		12 V	100 V	A93	•	•	•		nelay, FLC	