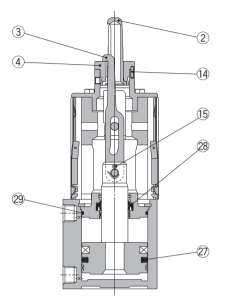
Pin Clamp Cylinder USeries ...

Construction

CKQGUA50

* The below figures indicate the CKQGUA50-□RAL.



* There's no seal kit for CLKQGUA50.

* The numbers are the same as the "Construction" of the Best Pneumatics No.3 Series CKQ□U/CLKQ□U.

Seal Kit List

| No. | Description | Material | Note |
|------|-------------|----------|------|
| 27) | Piston seal | | |
| 28 | Rod seal | NBR | |
| (29) | Tube gasket | 1 | |

Replacement Parts: Seal Kit

| Kit no. | Content |
|-----------|-------------------------------|
| CQ2B50-PS | Set of nos. above. 27, 28, 29 |
| | |

 \ast Consult SMC for maintenance service. Seal kit for maintenance of the CLKQ_{P}^{o} series with lock is not available.

Replacement Parts: Grease Pack

| Grease pack part no. | Content |
|----------------------|-----------------------|
| GR-S-010 | Grease 10 g (Lithium) |
| | |

* Consult SMC when replacing the actuating cylinders.

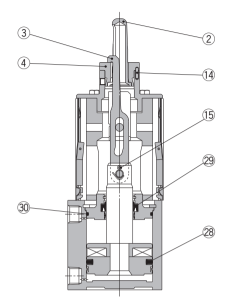
No. Description Material (2)(4) Guide pins assembly Stainless steel

| 14 | Parallel pin | Tool steel |
|------|--------------|---|
| Defe | 1 | den en e |

* Refer to page 183 for the guide pins assembly.

CKQPUA50

* The below figures indicate the CKQPUA50-□RAL.



* There's no seal kit for CLKQPUA50.

* The numbers are the same as the "Construction" of the Best Pneumatics No.3 Series CKQ□U/CLKQ□U.

Seal Kit List

| No. | Description | Material | Note |
|-----|-------------|----------|------|
| 28 | Piston seal | | |
| 29 | Rod seal | NBR | |
| 30 | Tube gasket | | |

Replacement Parts: Seal Kit

| Kit no. | Content |
|------------------------|---|
| CQ2B50-PS | Set of nos. above. 28, 29, 30 |
| * Consult SMC for main | stenance service. Seal kit for maintenance of the |

 Consult SMC for maintenance service. Seal kit for maintenance of the CLKQ^P_P series with lock is not available.

Replacement Parts: Grease Pack

| Grease pack part no. | Content | |
|--|-----------------------|--|
| GR-S-010 | Grease 10 g (Lithium) | |
| Consult CMC when vertexing the estimation ordinators | | |

* Consult SMC when replacing the actuating cylinders.

No. Description Material Note ③ Clamp arm Structural steel (15) Cotter pin Stainless steel



Note