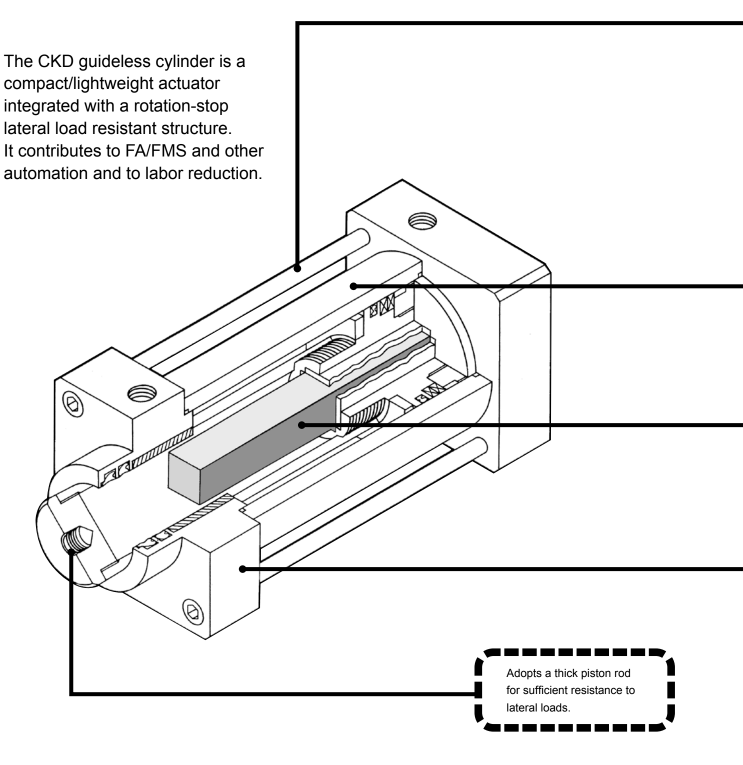
LCM LCR LCG LCW LCX STM STR2 UCA2 JSK/M2 JSC3/JSC4 USSD UFCD USC UB JSB3 LMB I MI HCM LBC CAC4 UCAC2 CAC-N UCAC-N RCS2 RCC2 PCC SHC MCP GLC MFC BBS RRC **GRC** RV3 NHS HRL LN Hand Chuk MecHnd/Chuk

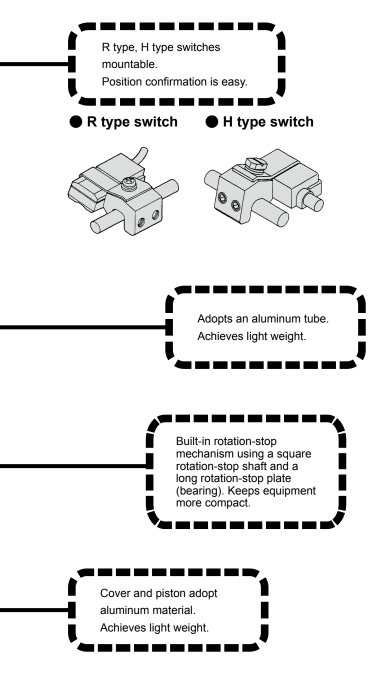
ShkAbs FJ FK

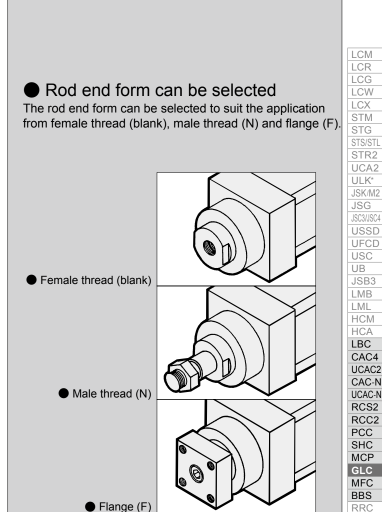
SpdContr Ending

A leader with lateral loads.

A guide-less high-functioning cylinder with a rotation-stop mechanism and lateral load resistant structure. (ø40/ø50/ø63/ø80/ø100)







High lateral load intensity

Large diameter piston rod is used. This enables withstanding a large lateral load.

Detecting switch available

Two types of switches can be installed: the proximity switch R type and the strong magnetic field proof switch H type. Piston position confirmation is easy.

Compact design

Rotation-stop structure integrated. A compact body is achieved.

Lightweight

Except for strength components, aluminum material is used throughout. Light weight is achieved.

Read the safety precautions before use.

RV3

NHS

HRL LN

Hand Chuk MecHnd/Chu

ShkAbs FJ

Ending

FΚ SpdConti