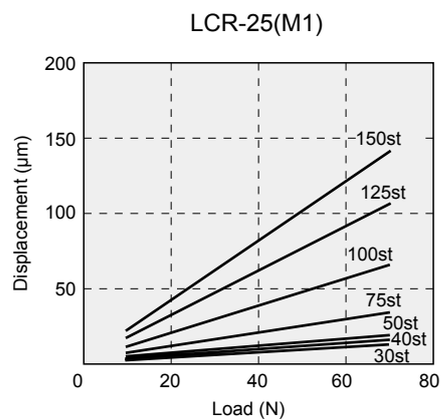
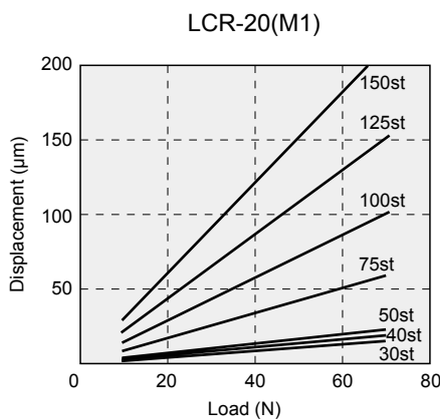
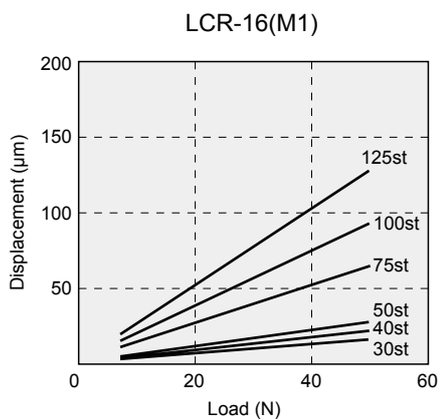
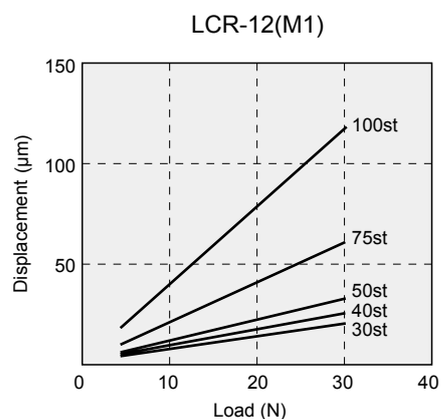
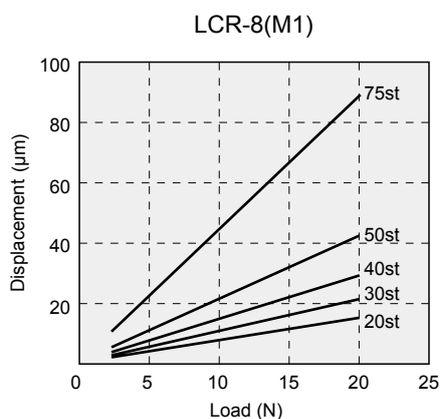
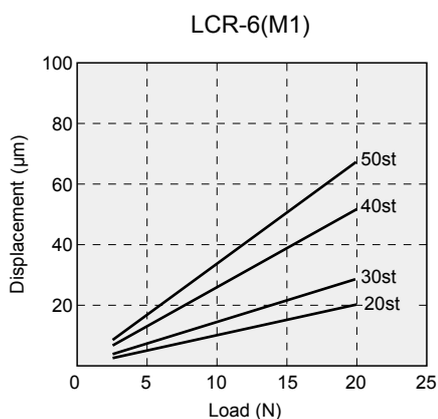
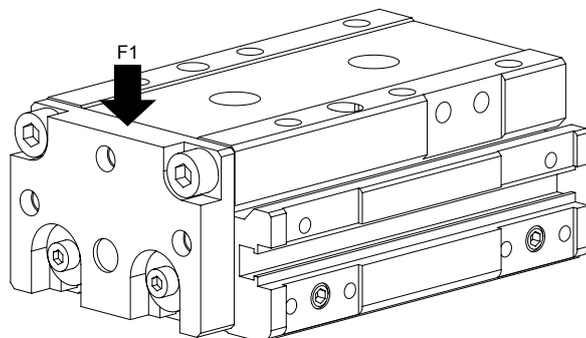


Displacement at point A

[Displacement of table due to M1 moment]

Displacement at the table end when load (F1) is applied to the table end

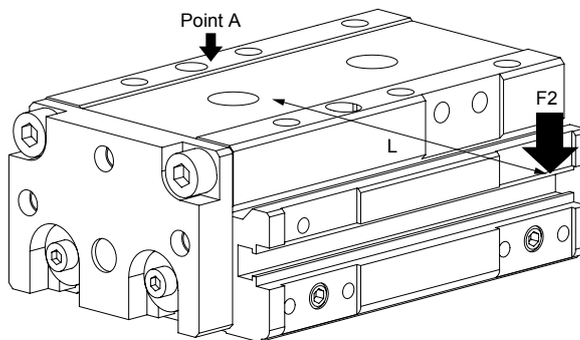


LCM
LCR
LCG
LCW
LCX
STM
STG
STS/STL
STR2
UCA2
ULK*
JSK/M2
JSG
JSC3/JSC4
USSD
UFCD
USC
UB
JSB3
LMB
LML
HCM
HCA
LBC
CAC4
UCAC2
CAC-N
UCAC-N
RCS2
RCC2
PCC
SHC
MCP
GLC
MFC
BBS
RRC
GRC
RV3*
NHS
HRL
LN
Hand
Chuk
MechMtd/Chuk
ShkAbs
FJ
FK
SpdContr
Ending

Displacement at point A

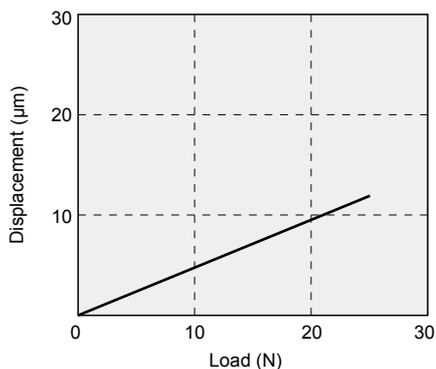
[Displacement of table due to M2 moment]

Displacement at the table end (point A) when load (F2) is applied to a point L mm away from the center of the cylinder

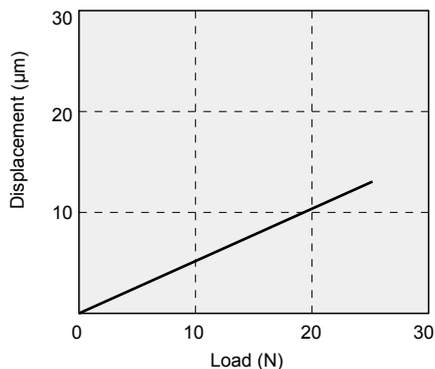


L value
 ø 6: L= 70, ø 8: L= 70
 ø12: L= 90, ø16: L=100
 ø20: L=100, ø25: L=200

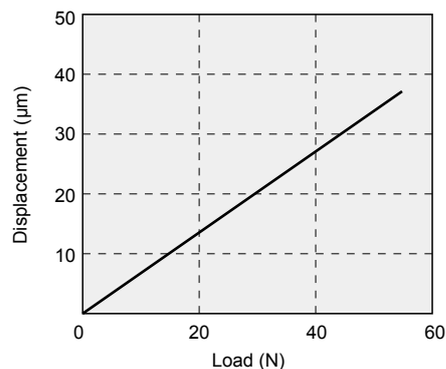
LCR-6(M2)



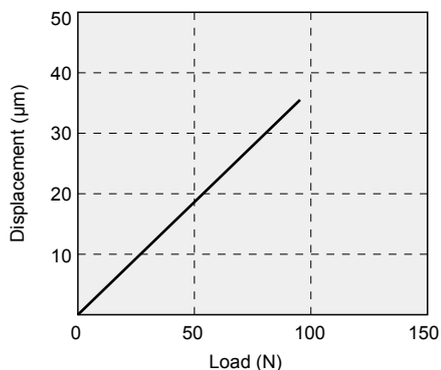
LCR-8(M2)



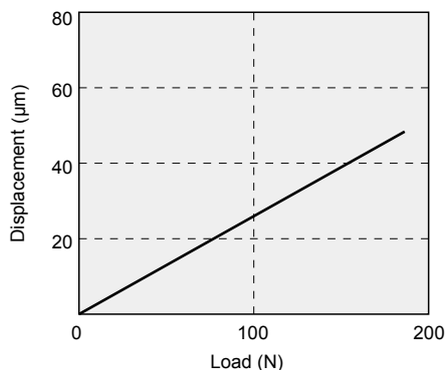
LCR-12(M2)



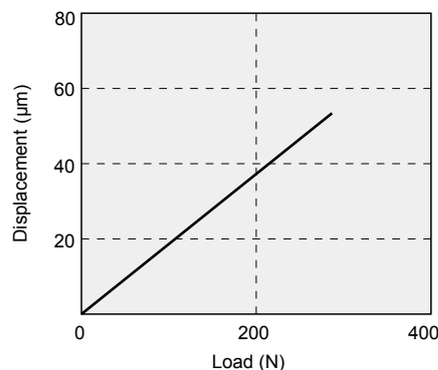
LCR-16(M2)



LCR-20(M2)



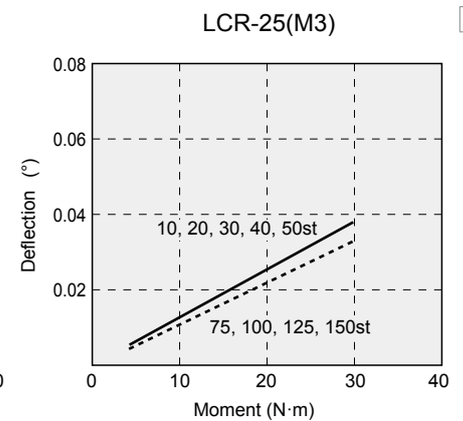
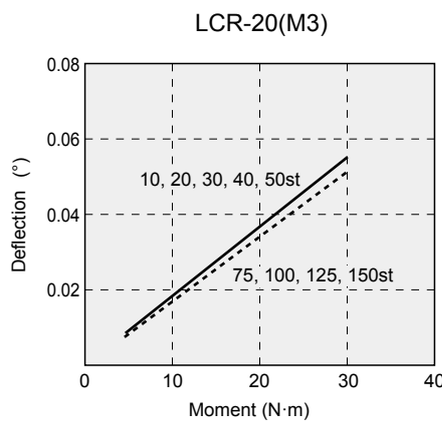
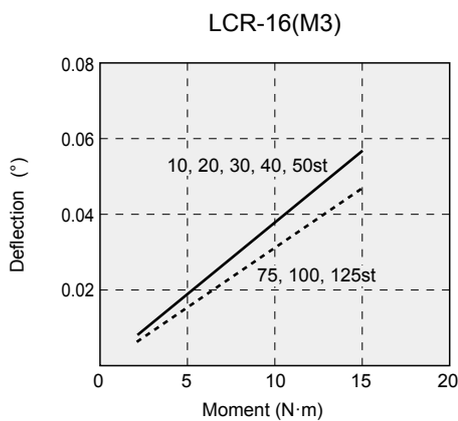
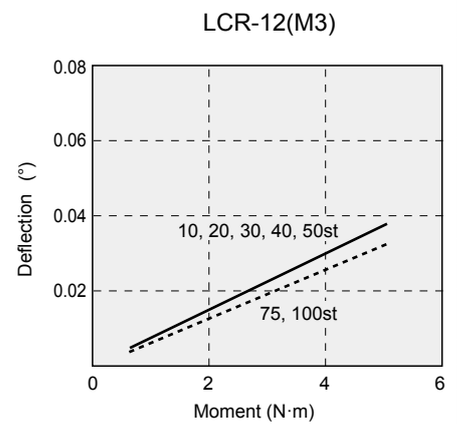
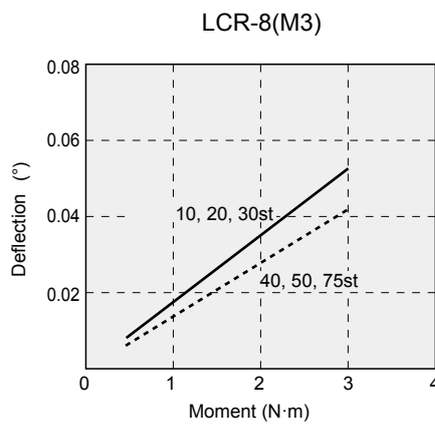
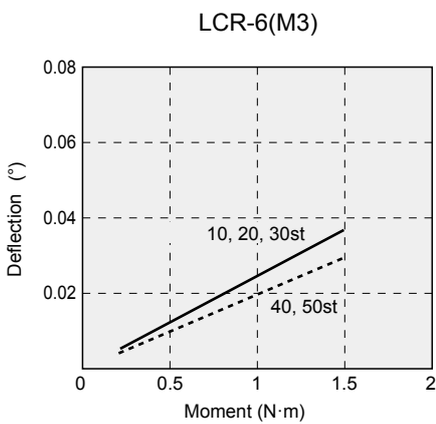
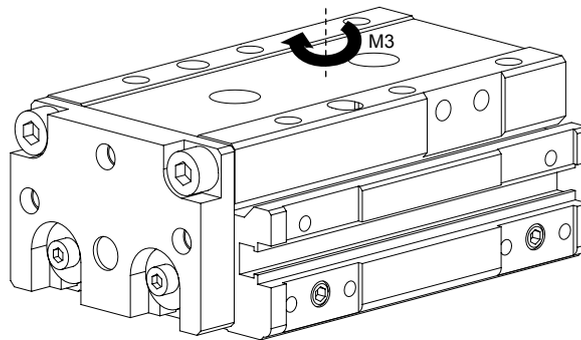
LCR-25(M2)



Displacement at point A

[Displacement of table due to M3 moment]

Displacement angle of the table when rotation moment (M3) is applied to the cylinder



LCM
LCR
LCG
LCW
LCX
STM
STG
STS/STL
STR2
UCA2
ULK*
JSK/M2
JSG
JSC3/JSC4
USSD
UFCD
USC
UB
JSB3
LMB
LML
HCM
HCA
LBC
CAC4
UCAC2
CAC-N
UCAC-N
RCS2
RCC2
PCC
SHC
MCP
GLC
MFC
BBS
RRC
GRC
RV3*
NHS
HRL
LN
Hand
Chuk
MechHnd/Chuk
ShkAbs
FJ
FK
SpdContr

Ending