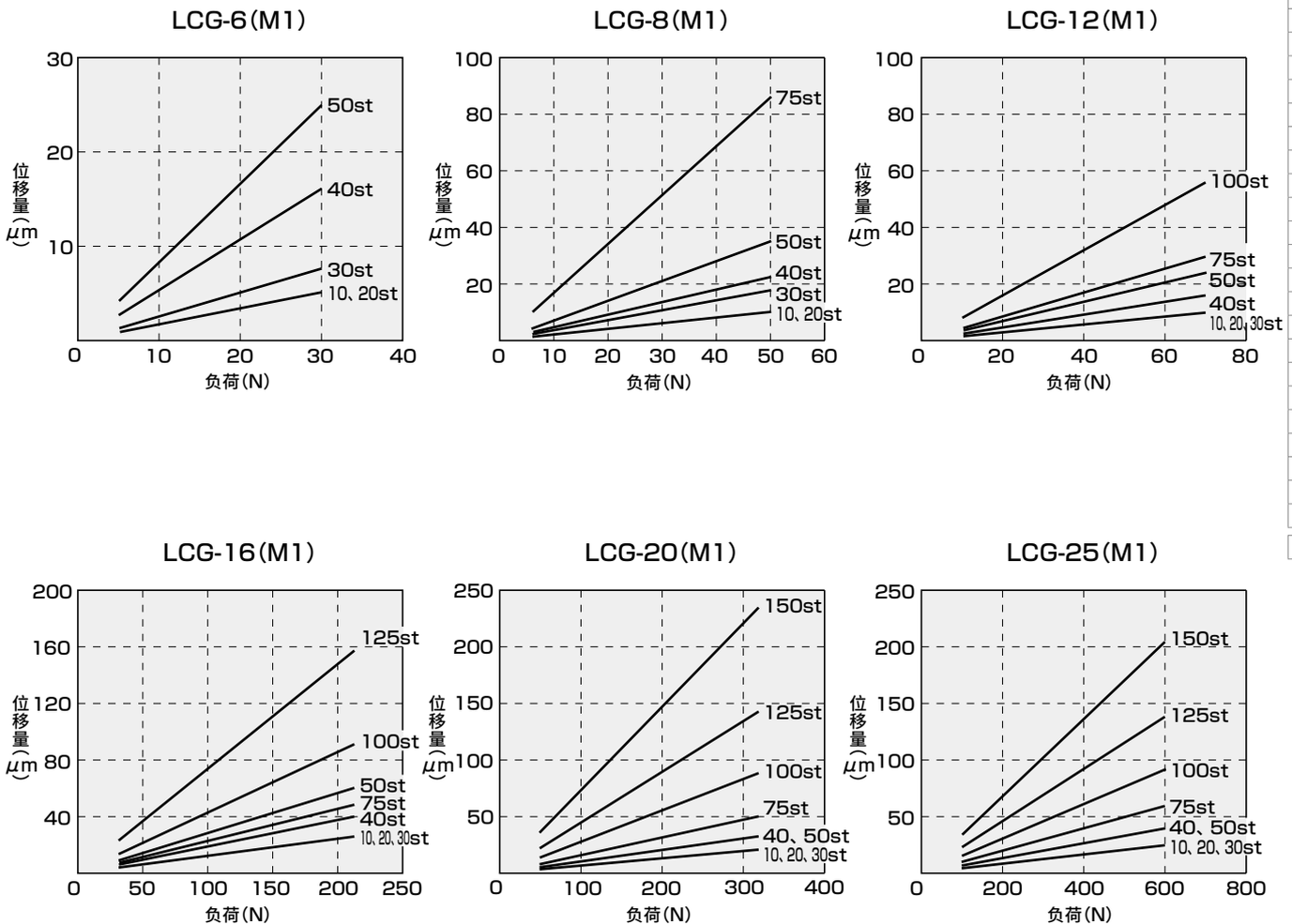
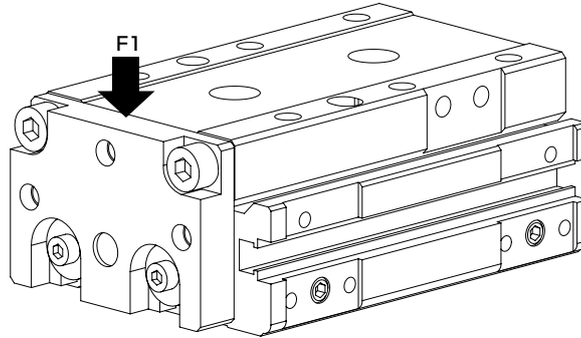


A点处的位移

【M1力矩导致的滑台位移量】

滑台前端承受负荷(F1)时,滑台前端的位移量。



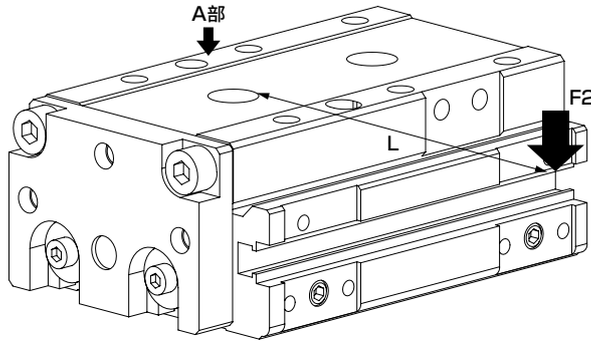
- LCM
- LCR
- LCG**
- LCW
- LCX
- STM
- STG
- STS·STL
- STR2
- UCA2
- ULK※
- JSK/M2
- JSG
- JSC3·JSC4
- USSD
- UFCD
- USC
- UB
- JSB3
- LMB
- LML
- HCM
- HCA
- LBC
- CAC4
- UCAC2
- CAC-N
- UCAC-N
- RCS2
- RCC2
- PCC
- SHC
- MCP
- GLC
- MFC
- BBS
- RRC
- GRC
- RV3※
- NHS
- HRL
- LN
- 卡爪
- 卡盘
- 机械卡爪·卡盘
- 缓冲器
- FJ
- FK
- 速度控制器

卷末

A点处的位移

【M2力矩导致的滑台位移量】

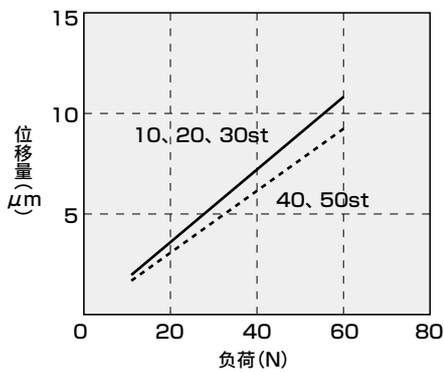
在离开气缸中心Lmm的位置承受负荷(F2)时, 滑台末端(A部)的位移量。



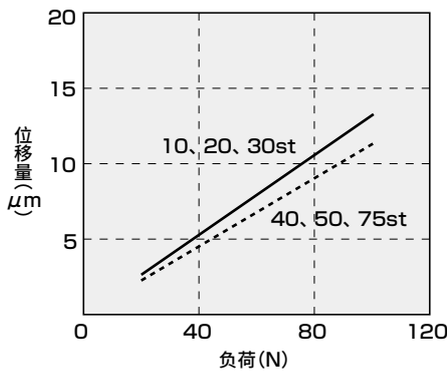
L的值

$\phi 6 : L = 70$ 、 $\phi 8 : L = 70$
 $\phi 12 : L = 90$ 、 $\phi 16 : L = 100$
 $\phi 20 : L = 100$ 、 $\phi 25 : L = 200$

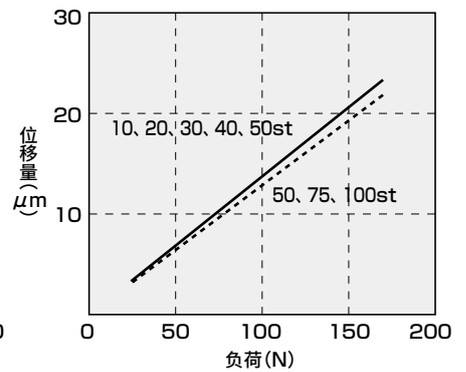
LCG-6(M2)



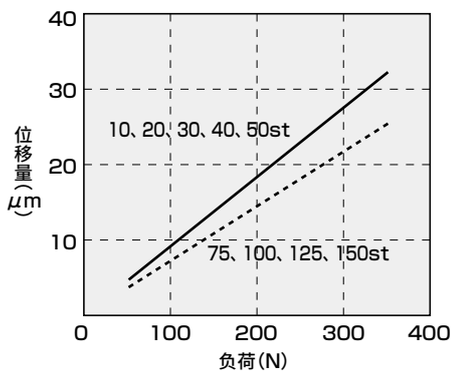
LCG-8(M2)



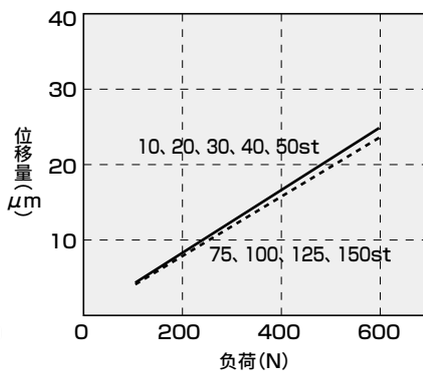
LCG-12(M2)



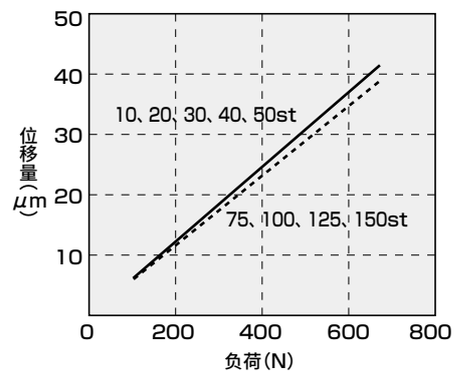
LCG-16(M2)



LCG-20(M2)



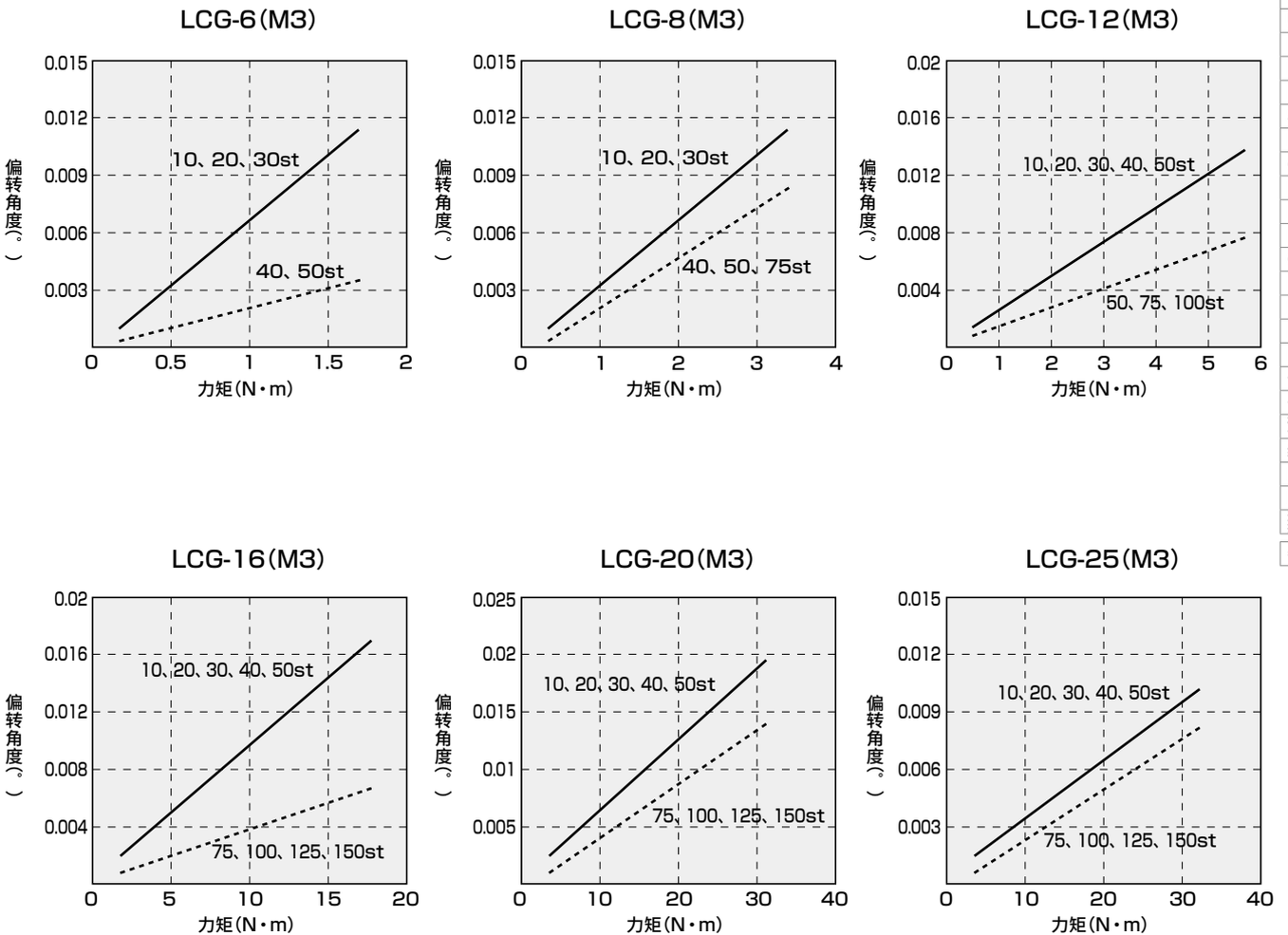
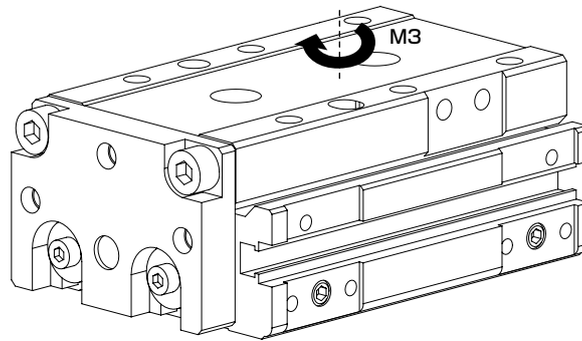
LCG-25(M2)



A点处的位移

【M3力矩导致的滑台位移角度】

对气缸施加旋转力矩(M3)时,滑台的位移角度。



- 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
- 卡爪
- 卡盘
- 机械卡爪·卡盘
- 缓冲器
- FJ
- FK
- 速度控制器
- 卷末