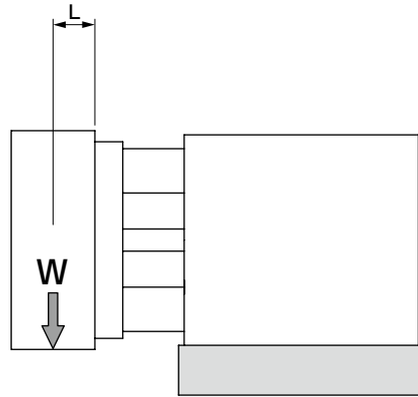
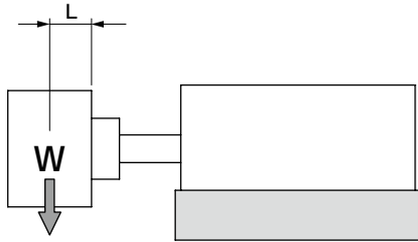
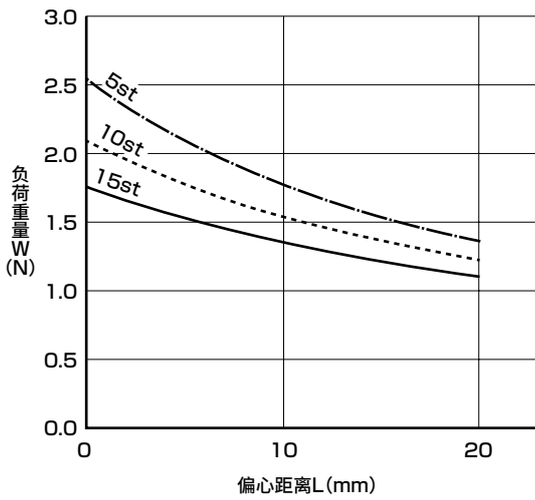


选型指南

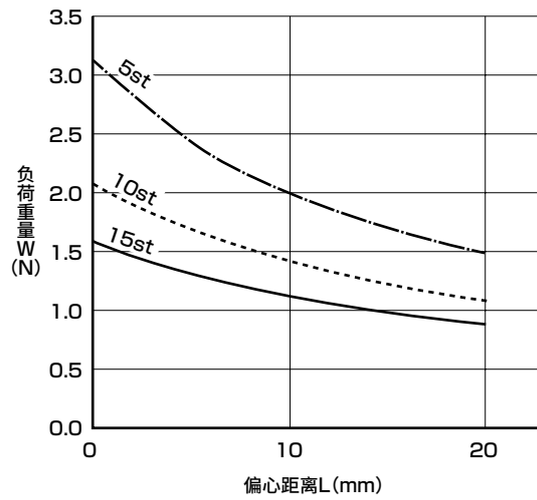
允许横向负荷



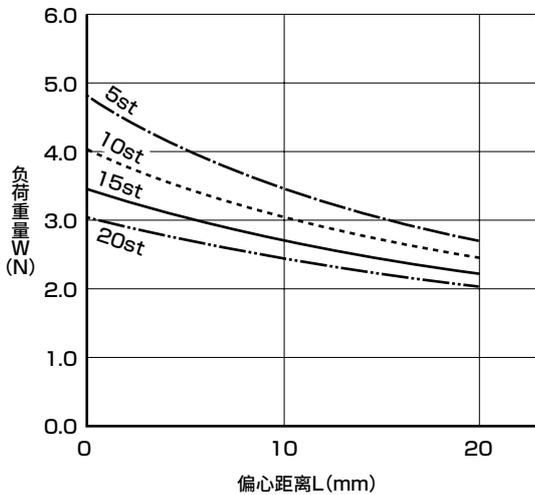
● STM-M-6



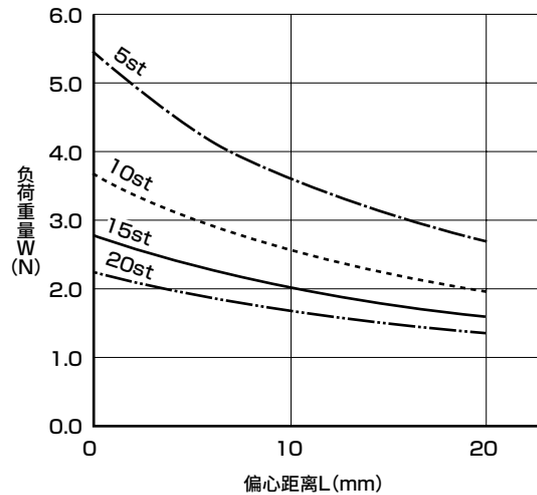
● STM-B-6



● STM-M-10

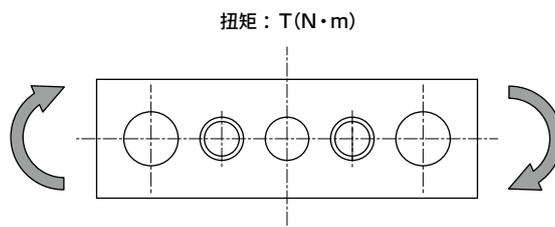


● STM-B-10



- 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

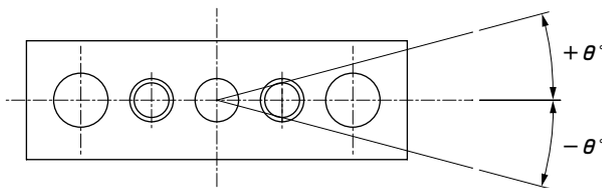
允许旋转扭矩



单位：N·m

缸径 (mm)	型号	轴承种类	行程(mm)			
			5	10	15	20
φ6	STM-M-6	滑动轴承	0.015	0.012	0.010	—
	STM-B-6	滚动轴承	0.018	0.012	0.009	—
φ10	STM-M-10	滑动轴承	0.030	0.025	0.022	0.019
	STM-B-10	滚动轴承	0.034	0.023	0.018	0.014

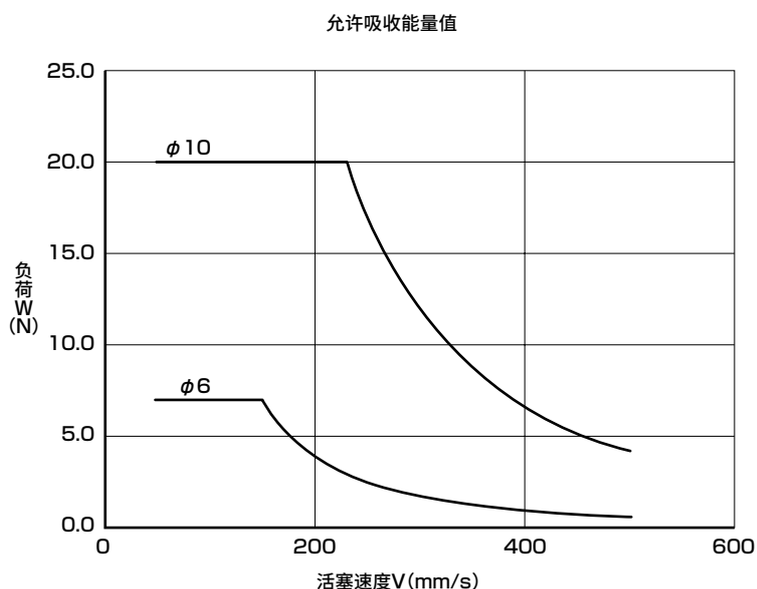
防回转精度(参考值)



缸径 (mm)	防回转精度 θ (度)	
	滑动轴承	滚动轴承
φ6	±0.14	±0.08
φ10	±0.16	±0.08

允许吸收能量值

请在曲线左下侧的范围内使用。在右上侧的范围内使用时，请在外部另行设置缓冲装置。



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