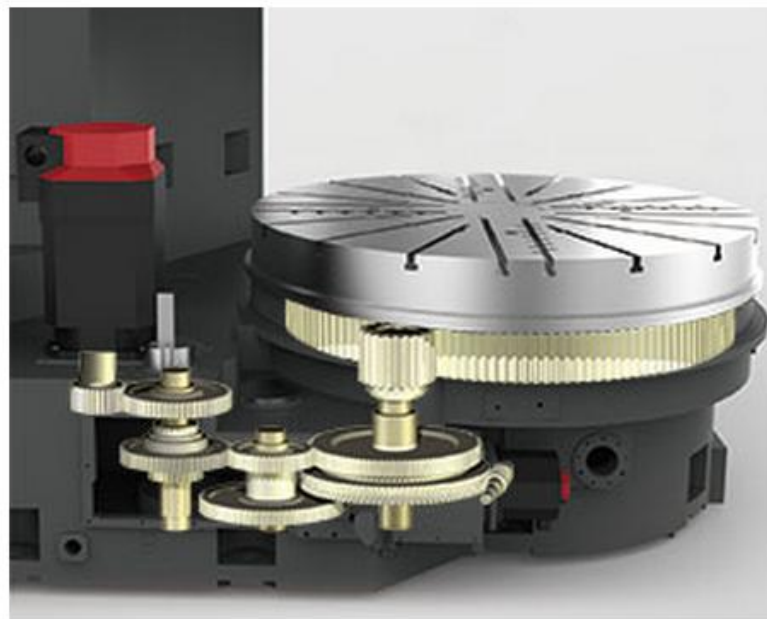
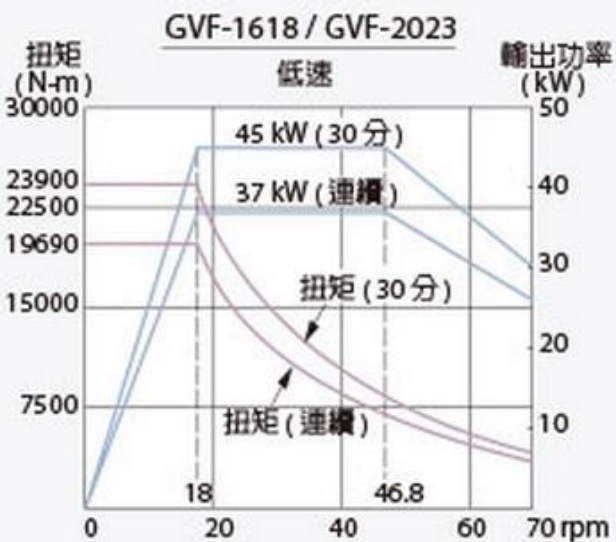
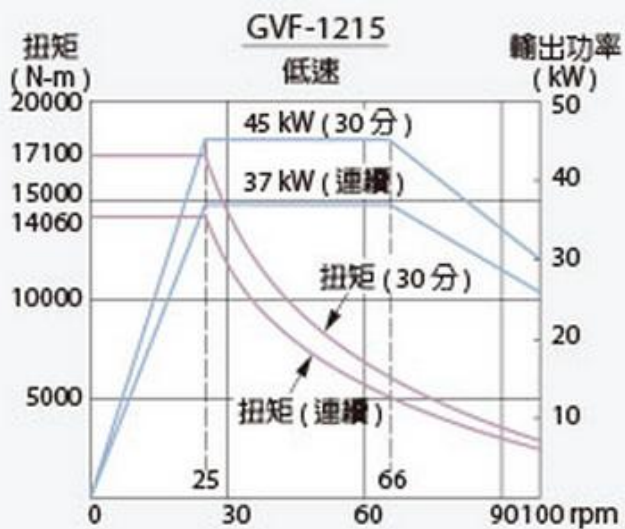
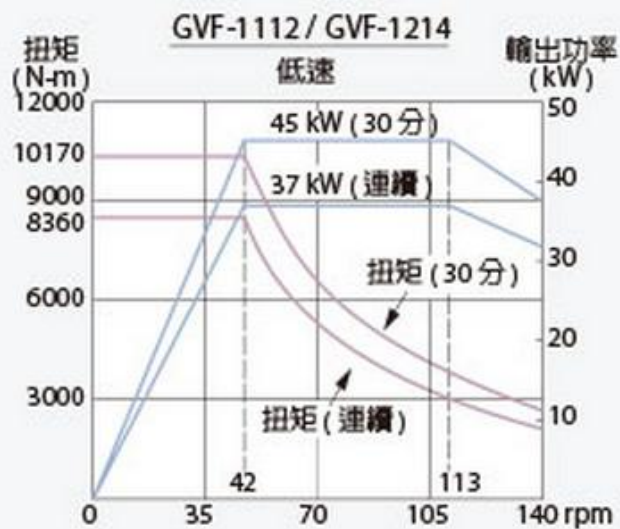
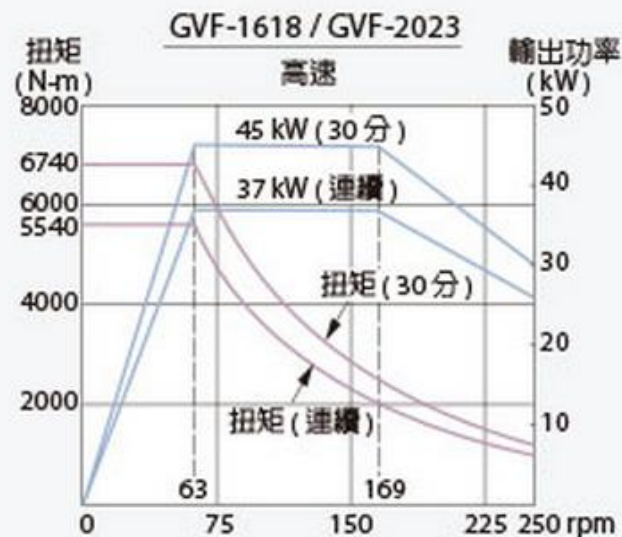
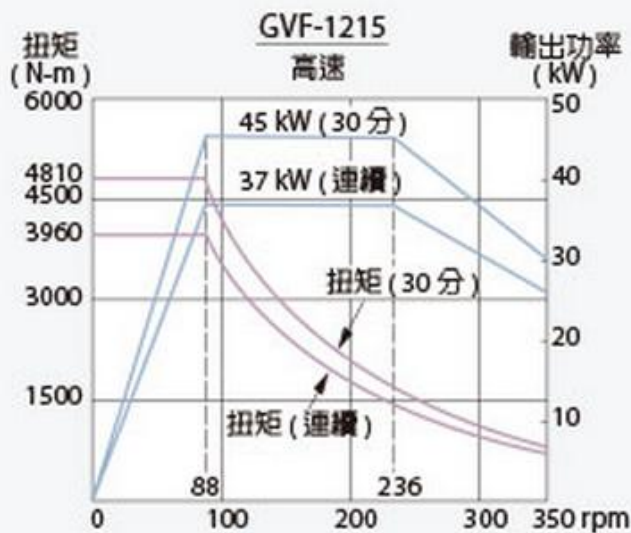
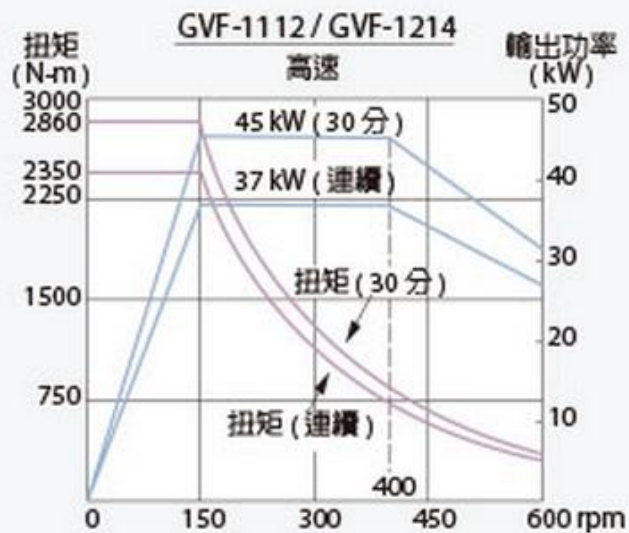


工件主轴

- ▶ 工件主轴采用 **FANUC ai** 系列主轴马达结合两段变速齿轮箱设计，可于低速区间提供 **23,900 N·m (30 min.)** 的超大扭矩输出，满足各种加工需求
- ▶ 高刚性交叉滚子主轴轴承，可承受极高的轴向、径向及力矩负荷。即使工作台长时间极限荷重作业，仍然可以保持极高的加工精度

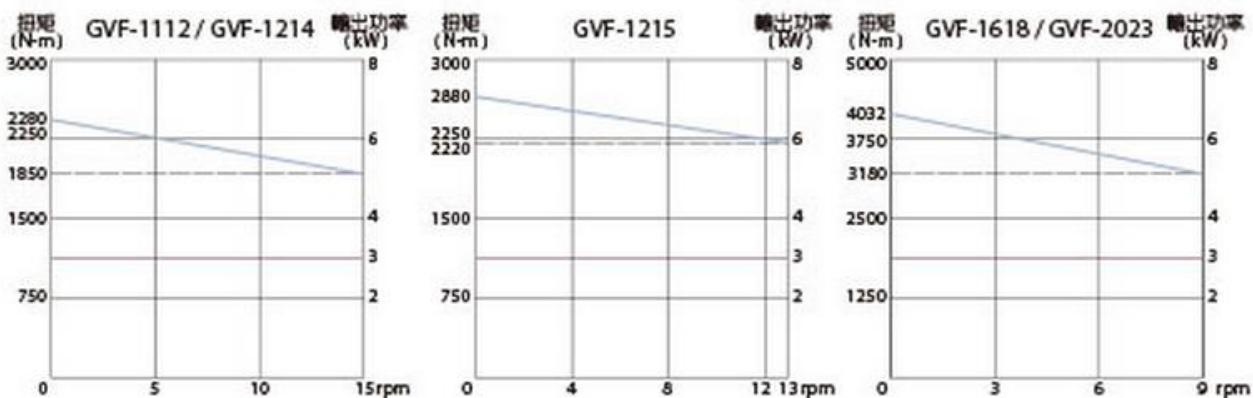




极致性能 C 轴 (选配)



- ▶ 选配 Cf 轴结合碟式煞车系统提供同级机种刚性最强的 C 轴功能。Cf 轴采蜗杆蜗轮传动系统，传动效果精确，背隙调整容易，最小分割精度达 0.001°



动力刀具主轴 (选配)

- ▶ **BT50** 动力刀具主轴采用大马力主轴马达搭配两档变速齿轮箱设计，最高转速可达 **2,400 rpm**，满足车、铣、钻、攻牙等各种加工需求
- ▶ 采用 **Ø 90 mm NN TYPE** 高精度滚柱轴承，具备极高的耐切削能力与使用年限长等多项特性

