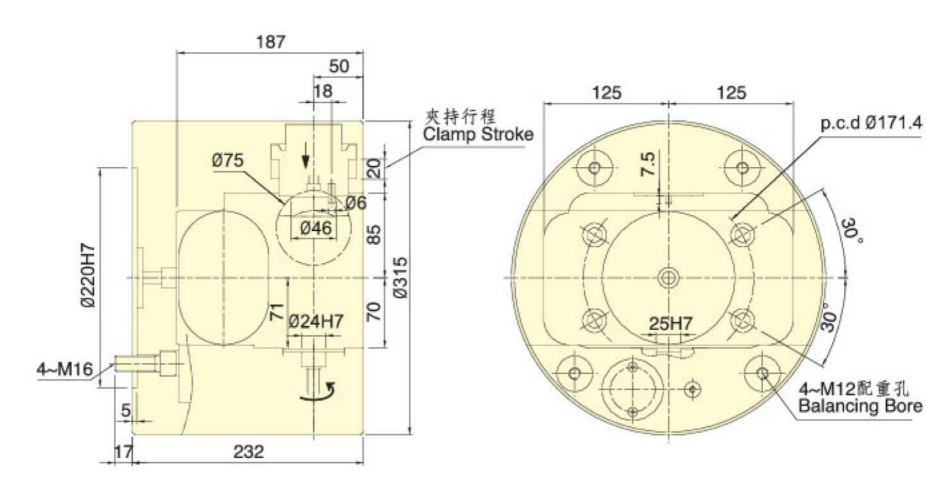
POWER INDEXING CHUCK



- 主軸運轉過程中進行分度操作,可於多個工作軸之間進行快速轉換。
- ◎ 夾頭內部零件均經硬化及精密研磨,並直接潤滑。
- 防水及防切屑設計。
- 高剛性結構及高重複精度。
- ◎ 獨特的分度系統及液壓系統,夾頭有壓力檢知機構,可靠性高。
- Indexing operates during the spindle rotation, can a quick change between multiple working axles.
- Chuck of all parts hardened, ground and lubricated directly.
- Sealed against swarf, chips and coolant.
- Construction of high rigidity and high repeatability precision.
- Unique indexing system and of hydraulic system, with pressure detection device in chuck, high reliability.



保留規格修改的權利 Subject to technical changes.

規格 Spec.	分度角度 Deg	爪行程mm	夾持範围 Chucking Area mm		容許治歷歷力kgflcm ²	最大夾持力 kN(kgf)	最高进轉載min'(rp.m)	I	重量kg	油壓道轉接頭組	主軸內孔mm
型號 Model	Index Angle	Jaw Stroke	直徑 Dia Max.	長度Len Max.	Max pressure	Max. clamping force	Max. speed			ROTATING JOINT	
IS-320	8x45,4x90	20	100	230	45	25.0(2550)	1800	1.13	76.0	IS-320	86+0.1