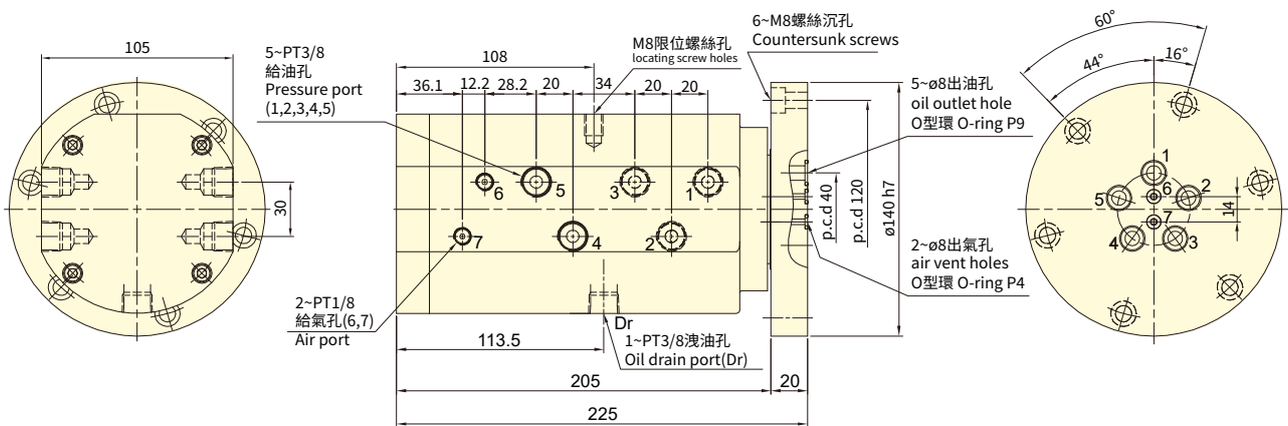


- 5油壓 + 2氣壓 7 通道設計，支援多介質傳輸，適用於同時控制夾緊與鬆開等複合動作。
 - 全密封注氣設計，各通道互不干擾，維持壓力穩定，注氣部可支援真空應用。
 - 高效密封結構，防止油氣交叉滲漏，提升系統可靠性與加工精度。
 - 支援中低速旋轉，適用於多軸工站及複合加工機。
 - 5 Hydraulic + 2 Pneumatic Channel Design.
 - Supports multi-media transmission, ideal for simultaneous control of clamping and unclamping operations.
 - The fully sealed air passage design ensures independent channels for stable pressure, with the pneumatic section also supporting vacuum applications.
 - High-performance sealing structure prevents cross-leakage between oil and air, enhancing system reliability and machining accuracy.
 - Supports medium to low-speed rotation, suitable for multi-axis workstations and compound machining centers.
- 空壓、油路配置、通道數與安裝介面皆可依需求客製化，可支援雙介質。
 - 可客製配合光學尺整合，提升控制精度與系統連動性。
 - Customizable Pneumatic and hydraulic configurations, number of passages, and mounting interface and supports dual media
 - Optional integration with optical scales is available for enhanced precision and system synchronization.



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

技術規格 SPECIFICATIONS

型號	分流數	最高迴轉數(r.p.m.)	最高使用壓力Max. pressure (kgf/cm ²)		重量 (kg)
Model	Distributing	Max. speed (r.p.m.)	氣壓	油壓	Weight (kg)
RJ-52HV	5 油 + 2 氣	1000	8	70	15.9