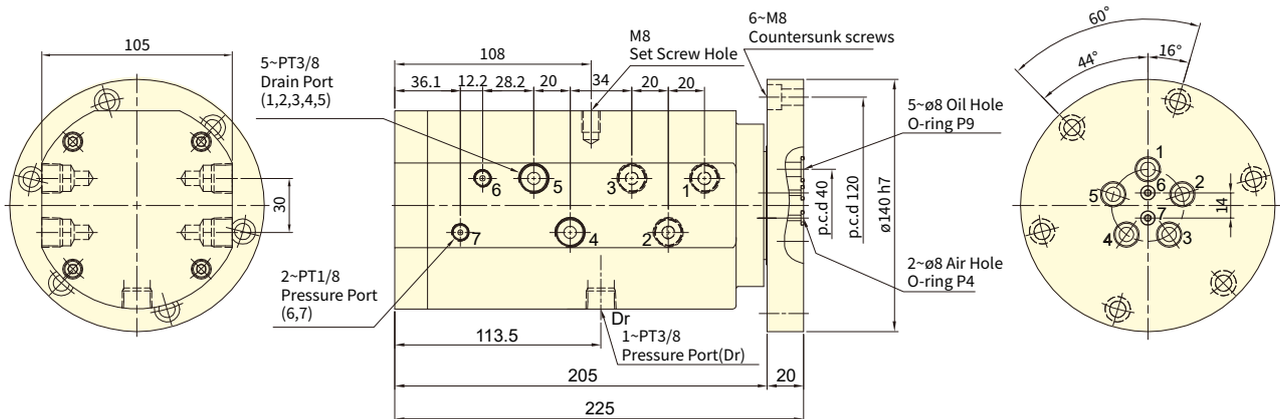


- 5 Hydraulic + 2 Air Channel Design.
- Supports multi-media transmission, ideal for simultaneous control of clamping and unclamping operations.
- The fully sealed air passage design ensures independent channels for stable pressure, with the air section also supporting vacuum applications.
- High-performance 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.
- Customizable Air 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.



Subject to technical changes

### SPECIFICATIONS

Model	Distributing	Max. speed (r.p.m.)	Max. pressure (kgf/cm <sup>2</sup> )		Weight (kg)
			Pneumatic	Hydraulic	
<b>RJ-52HV</b>	5 Hydraulic + 2 Air	1000	8	70	15.9