

# Air Cylinder

## DR-636R Medium Air Pressure Slewing Cylinder

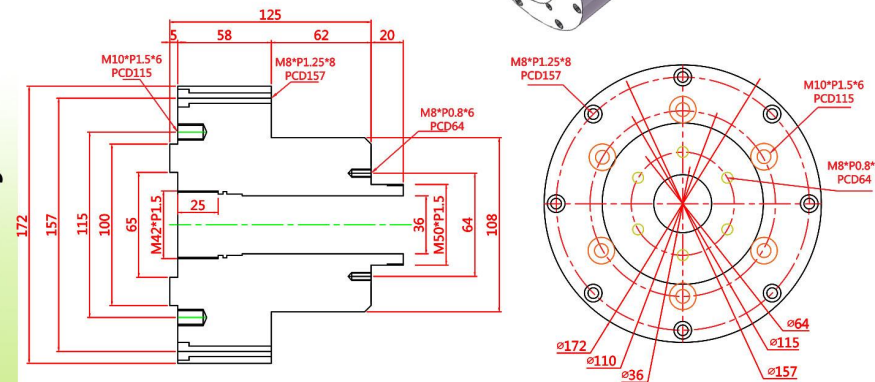


- Center through hole 36MM, can match with automatic loading and unloading
- Lightweight design, low temperature rise
- High speed, maximum speed 3500 rpm.
- Advanced air flow design, very low leakage of air valve.
- Dual piston design, provide strong pulling force



## Specification:

### Air Cylinder



Item	Hollow hole diameter	Operatio npressure	Max rotaryspeed	Piston stroke	Working tension	N.W
DR-636R	36mm	3-8kgs/cm <sup>2</sup>	3500rpm/mi	12mm	775kgf@7kgs/cm <sup>2</sup>	7.5kgs