



# Air Power Chuck

## Material

Body: steel

Lugs: Alloy steel

Springs: Spring steel

## Available Size

3", 6" up to 12"

One of the most heavy and durable core holding option where mechanical advantage of taper wedge is used through high pressure pneumatic cylinder.

- Best option for avoiding core damage in shaft less machines
- Rotation of the chuck in either direction is possible
- No axial force is applied: hence better life of winding and unwinding station.
- Concentric expansion and gripping force
- Quick-Change between core sizes with slide-on core chuck adapters.
- Unmatched torque capacity at higher speed & jam free operation
- Can be used for any core material without alteration



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