



Series 531

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



RESOURCE ENGI MECH (INDIA) PVT. LTD.

20, Makarpura Ind'l Estate, Baroda 390 010, INDIA,

Phone +91.265.300 1900 (10 Lines), 2632757, Fax +91.265.300 1911, Cell +91.98240 32618

Mail : info@resource.co.in, Web : www.resource.co.in

CIN - U29199 GJ 2005 PTC 45534

