

Full CNC Portable Orbital Lathe

Created for machining on faces and on internal and external surfaces of fixed tubular bodies that are impossible to rotate and are not accessible by conventional machine tools.

Suitable for the most various, complex and precise turning operations:

- Rectilinear and /or curved profiles and interpolations.
- · Multilevel grooves.
- Standard and/or tapered threading.
- · Shaped facing.



Technical Characteristics

| RADIAL STROKE (X) 80 mm | AXIAL STROKE (Z) 200 (Long Version 320) | MAX WORKING DIAMETER 400 mm |
|----------------------------|---|-----------------------------|
| | | |
| 143 Rpm | (X-Z-S) | (X-Z) |

DRIVE UNIT WEIGHT 115 Kg







72