

DCV-1000 Vertical Faceplate Winder



- For fabricating large transformer coils
- One metre diameter faceplate winder with a 6 x 4 metre man lift platform and an expanding core mandrel for .
- To wind copper around a composite tubular core held on various expanding mandrels to cover a range from 180—450 mm. These are mounted on a 1000 mm diameter slotted faceplate to rotate at infinitely variable speeds from 0-40 rpm.
- The whole machine is set inside a four post electro/mechanically elevated platform covered in chequer plate and capable of lifting a minimum of 1 ton.
- Height of faceplate from floor: 1200 mm
- Faceplate loading: 500 Kg over 500 mm diameter
- Max. height to the top of mandrel: 1000 mm
- Max. diameter faceplate: 1000 mm
- Motor drive: 7.5 Kw DC