

Machine Model: CM-51

Manufacture Of Cansa Makina

Technical Specifications:

- Pipe bending machine with gear system
- Maximum bending capacity 51X3 mm diameter
- Eccentric clamp
- Eccentric support
- Electric motor driven
- Precise bending with brake motor
- External brake lining cooling fan
- Motor power 5.5 kW
- Max. 190 bending angle
- Mandrel length 3100 mm.
- Electrical panel safety lock and panel lock with key
- Two years guarantee; technical service and training confidency by CANSA MAKINA
- Suitable for CE





Graduated Chuck



Bending Group and Support Group

Machine Model: CM-76

Technical Specifications:

- Pipe bending machine with gear system
- Maximum bending capacity 76X3 mm diameter
- Eccentric clamp
- Eccentric support
- Electric motor driven
- Precise bending with brake motor
- External brake lining cooling fan
- Motor power 7.5 kW
- Max. 190 bending angle
- Mandrel length 3150 mm.
- Electrical panel safety lock and panel lock with key
- Two years guarantee; technical service and training confidency by CANSA MAKINA
- Suitable for CE

