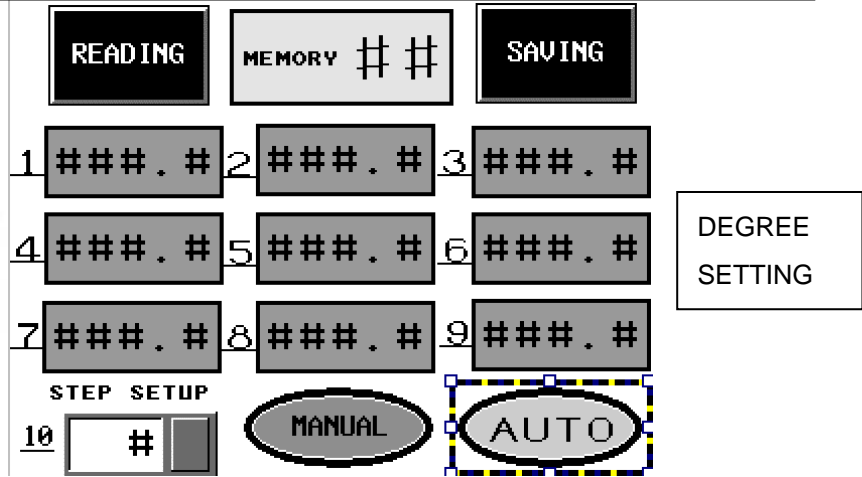




CFB-25NC NC TUBE BENDING MACHINE with HMI



LIKEST

NC BENDING MACHINE

MAIN PAGE



- Maximum Tube Thickness: 0.5~2 mm
- Minimum Diameter: 10 mm / Maximum Diameter: 25.4 mm (1 inch)
- Minimum Length: 1250 mm / Maximum Length : 2500 mm
- Horse Power: 3 HP
- High pressure hydraulic pump 1 set
- Bending Mold: 1 set
- Tube Bending Spindle : 1 set
- Special Hydraulic Cylinder : ϕ 80, stroke 225 mm 1 set
- Tube Bending Hydraulic Cylinder: : ϕ 63, stroke 70 mm
- Pressing Fixture Hydraulic Cylinder: : ϕ 63, stroke 70 mm
- Hydraulic Cylinder: : ϕ 63, stroke 120 mm (For automatic mandrel backward)
- Tube Holder (For mandrel backward) 1 set
- Bending Angle: 10° ~190°
- With Bending Encoder
- With Standard Tool Box
- * include 1 set of stopping plate and 1 set of standard jig for degree setting
- * Include _____ sets molds: ϕ _____mm*R_____ =1set and ϕ _____mm*R_____ =1set
- A/C VOLTAGE: _____V , 3 PHASE , _____Hz
- Control box : with HMI (Human Machine Interface) Touch Screen LCD Display, Touch Controllable Display Setting, Digital Control Systems, Encoder Position Scaling Precision, and Modular Memory Function.