



## NC Tuber Bender Features

- Bend-arm (C-axis) by hydraulic, clamp die by hydraulic, pressure die by hydraulic.
  - Anticipated mandrel retraction unit. It adopts imported special control system. With high stability.
  - Automatic bending tube, manual feeding tube and manual angle rotating.
  - Water-cool system.
  - Foot pedal for safe start.
  - The processing speed is fast and its procession is high. It is suitable for high speed.
  - It has functions of manual, inching, auto, setting, changing-program, single step, and so on.
  - It is a NC tube bender controlled by NC panel, an efficient, economical automatic Tube Bender.
  - Operation panel control system adopted, simple mode menu, accurate, fast, complete functions.
- of hand-operated, inching, quote setting, changing-program.

- CE, ISO9001 Certification.

## NC Tuber Bender Technical Specifications

Model	NC38	NC50	NC63	NC75
Maxi. Diameter×thickness	Φ 38mm×2	Φ 50mm×2	Φ 63mm×4	Φ 75mm×4
Maxi. Bending radius	R260mm	R250mm	R350mm	R400mm
Mini. Bending radius	R15mm	R20mm	R25mm	R40mm
Maxi. Bending angle	190°	190°	190°	190°
Maxi. Length of feeding	1600mm	2200mm	2600mm	2800mm
Control Sytem	NC control	NC control	NC control	NC control
Unit bender number	16	16	16	16
Parts in store	16x16	16x16	16x16	16x16
Hydraulic motor power	4kw	5.5kw	5.5kw	7.5kw
Oil tank	110L	150L	220L	250L
Maxi. System pressure	12Mpa	12Mpa	12Mpa	12Mpa
Machine size	2600mm×600mm×1000mm	3000mm×700mm×1000mm	3200mm×750mm×1100mm	4000mm×1000mm×1100mm
Weight	750kg	1220kg	1500kg	2000kg