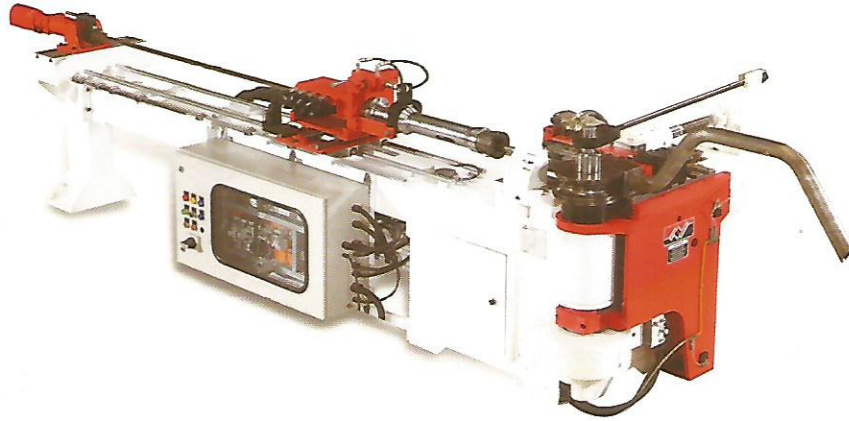
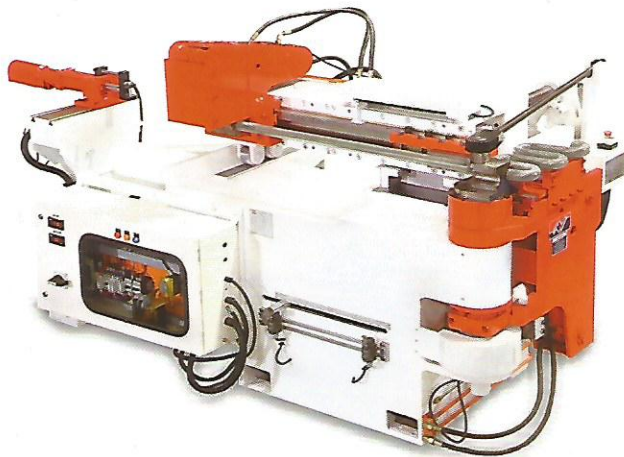


## NC Tube Benders



- From OD 6 to 219mm in round, rectangular, square and other sections
- Produce multiple bends in a single or in 8 pre-settable planes
- Independent pressure die assist
- Counter-clockwise, extended arm, auto mandrel lubrication as options
- Tools to suit including split, heated, specials

## CNC Boost Benders



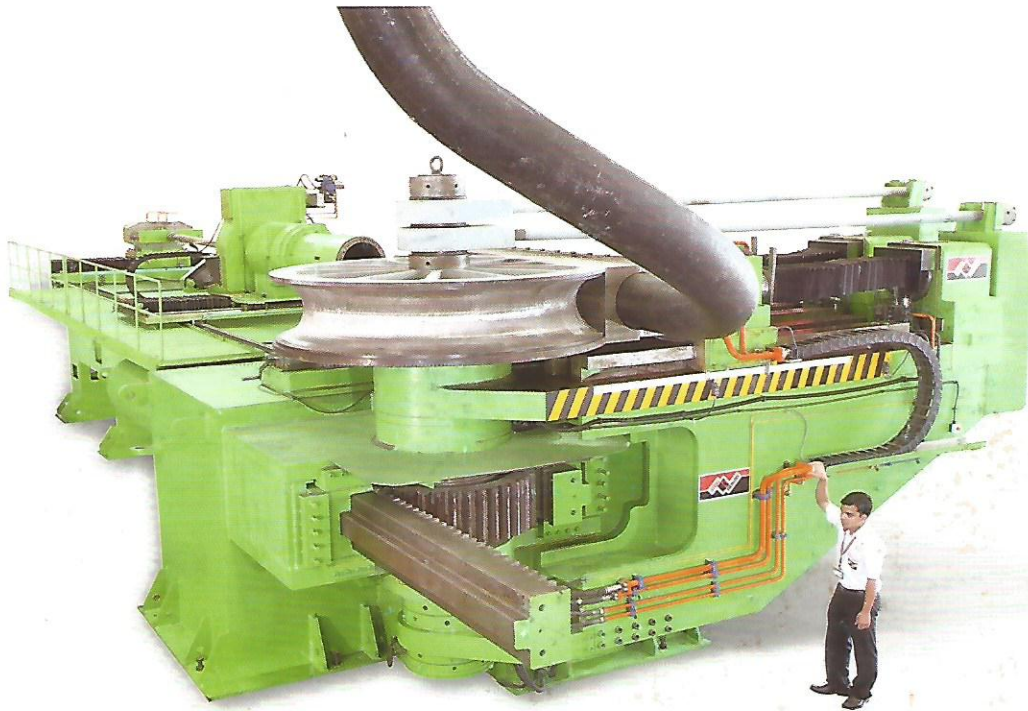
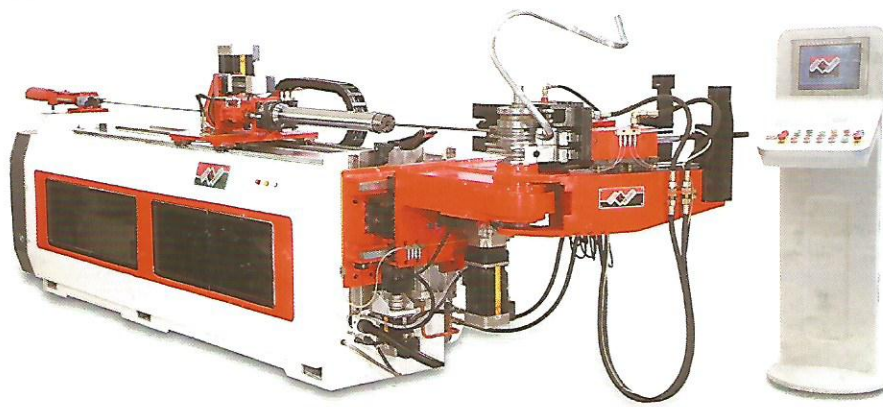
- Meets stringent ovality / thinning boiler norms
- Min. CLR= 1D with  $D/t < 9$
- From OD 50.8 to 114mm with extra long mandrel lengths
- Unlimited tube length and capability of serpentine bends
- Mandrel-less, tie rod-less operation possible

## Tube Processing Machines



- For end forming, swaging, cutting and punching of tubular parts
- From OD 16 up to 114mm for carbon steel, SS, Al, Cu, brass, etc.
- Form one or both ends simultaneously in single or multiple stages

## CNC Multi-Axes Tube Benders



- From OD 6 to 419mm and thickness up to 21mm
- Up to 10 CNC programmable axes in hydraulic, electric and electric hybrid versions
- Multi-stacks available for multi-radii bending
- High productivity and and repeatability
- Several advanced control features and user-friendly interface
- Tooling for almost any bending application
- Can be custom designed as per application
- For different materials, sections, thin-walled, thick-walled, tight-radius bends
- Section benders for square, rectangular, oval, furniture, luggage and other profiles
- Section coils for condenser and evaporator coils
- Hot benders for solid stabiliser bars and torsion rods