



雙彎管機

TWIN-HEAD DOUBLE-BEND TUBE BENDER

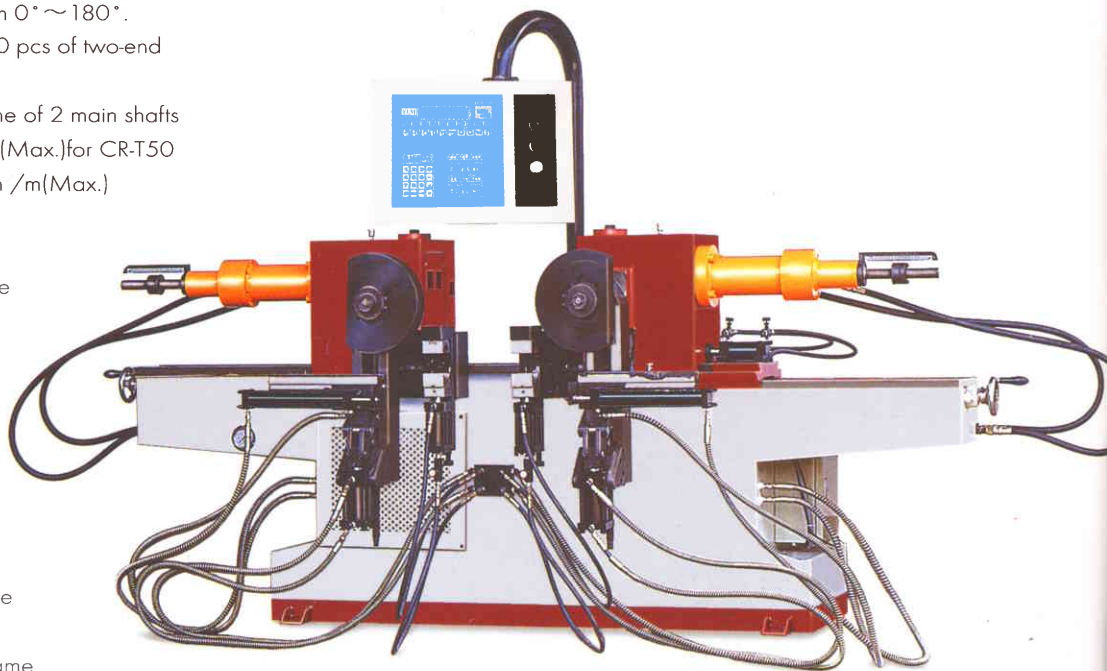
- 採用比例式壓力控制，兩軸彎曲同步成型，精確、迅速，外型美觀不起皺。
- 可設定兩軸不同角度彎曲，彎管能力特強，最適合一般雙向彎曲加工。
- 本機同時兼具手動、自動功能，並附有緊急停止裝置。
- 彎曲角度從0°~180°可自由調整。
- 加工迅速每小時最高產量可達720雙向彎曲成型。
- CR-T50雙軸中心距離最小180mm最長2000mm。
- CR-T38雙軸中心距離最小140mm最長930mm。
- 加工能力：CR-T50:51~38mm管1支；22mm管以下最高彎曲能力每次可達3支。(厚管除外)
- 加工能力：CR-T38:38mm管1支；19mm管以下最高彎曲能力每次可達3支。(厚管除外)

TWIN-HEAD DOUBLE-BEND TUBE BENDER

- With the proportional pressure control, you can bend 2 pipes synchronously & rapidly and get the final production with precise angles & beautiful surface without wrinkles. The 2 angles can be different & adjustable. So this machine is the most proper machine for general two-end bending.
- Both manual and automatic operation are available.
- The machine is equipped with emergency stop device.
- Bending angles are adjustable from 0° ~ 180°.
- High production capacity: Max. 720 pcs of two-end bending pipes in one hour.
- The distance between the center line of 2 main shafts are 180 m/m (Min.) & 2,000 m/m (Max.) for CR-T50 type and 140 m/m (Min.) & 930 m/m (Max.) for CR-T38 type.
- Production capacity for CR-T50:
 - (1) produce 1 pipe each time for the pipes of O.D. 51 ~ O.D. 38 m/m.
 - (2) produce 3 pipes (Max.) at the same time for the pipes with outside diameter of 22 m/m and smaller. (Tube w.t. ≤ 1.5 m/m)
- Production capacity for CR-T38:
 - (1) Produce 1 pipe each time for O.D. 38 m/m pipe.
 - (2) Produce 2 pipes at the same time for O.D. 25 m/m pipe.
 - (3) Produce 3 pipes (Max.) at the same time for O.D. 19 m/m & smaller pipes. (Tube w.t. ≤ 1.5 m/m)



CR-T38D



CR-T50D

model	管徑×壁厚(mm) O.D.*Wall	彎曲半徑(溝底) Range of Inner Radius(mm)	彎曲角度 Range of Bending	中心距 Distance between two Heads	馬力 Horse Power	總長度 Total Length	總寬度 Total Width	高度 Total Height	重量 Total Weight	彎曲速度 Range of Bending Speed
CR-T38D	38*2.0	25~170	0°~180°	140~930mm	7.5HP	2400~3200mm	950mm	2000mm	1400kg	90° 3~4秒/sec
CR-T38	38*2.0	25~170	0°~110°	140~930mm	7.5HP	2400~3200mm	950mm	2000mm	1300kg	90° 3~4秒/sec
CR-T50D	51*2.5	35~205	0°~180°	180~2000mm	10HP	2500~4300mm	1050mm	2000mm	1800kg	90° 5~6秒/sec