

Worldwide Service Team

BRAZIL AGENT

TEL/FAX: +55-1137519942
E-mail: george@naxo.com.br

HUNGARY AGENT

TEL: +36-62534945
FAX: +36-62534946
E-mail: info@pmt-hu.eu

INDIA AGENT

TEL: +91 2030435400 Extn.:456
E-MAIL: dr@electronicahitech.com

IRAN AGENT

TEL: +98-4132466250
FAX: +98-4132466255
E-mail: info@controlafzar.com

KOREA AGENT

TEL: +82-226723387
FAX: +82-226723384
E-mail: nasee33@daum.com

POLAND AGENT

TEL: +48-32-2148800
FAX: +48-32-2148850
E-mail: info@tfm.pl

RUSSIA AGENT

TEL / FAX: +7(495)9955553
E-mail: spolovnikov@perytone.ru

TURKEY AGENT

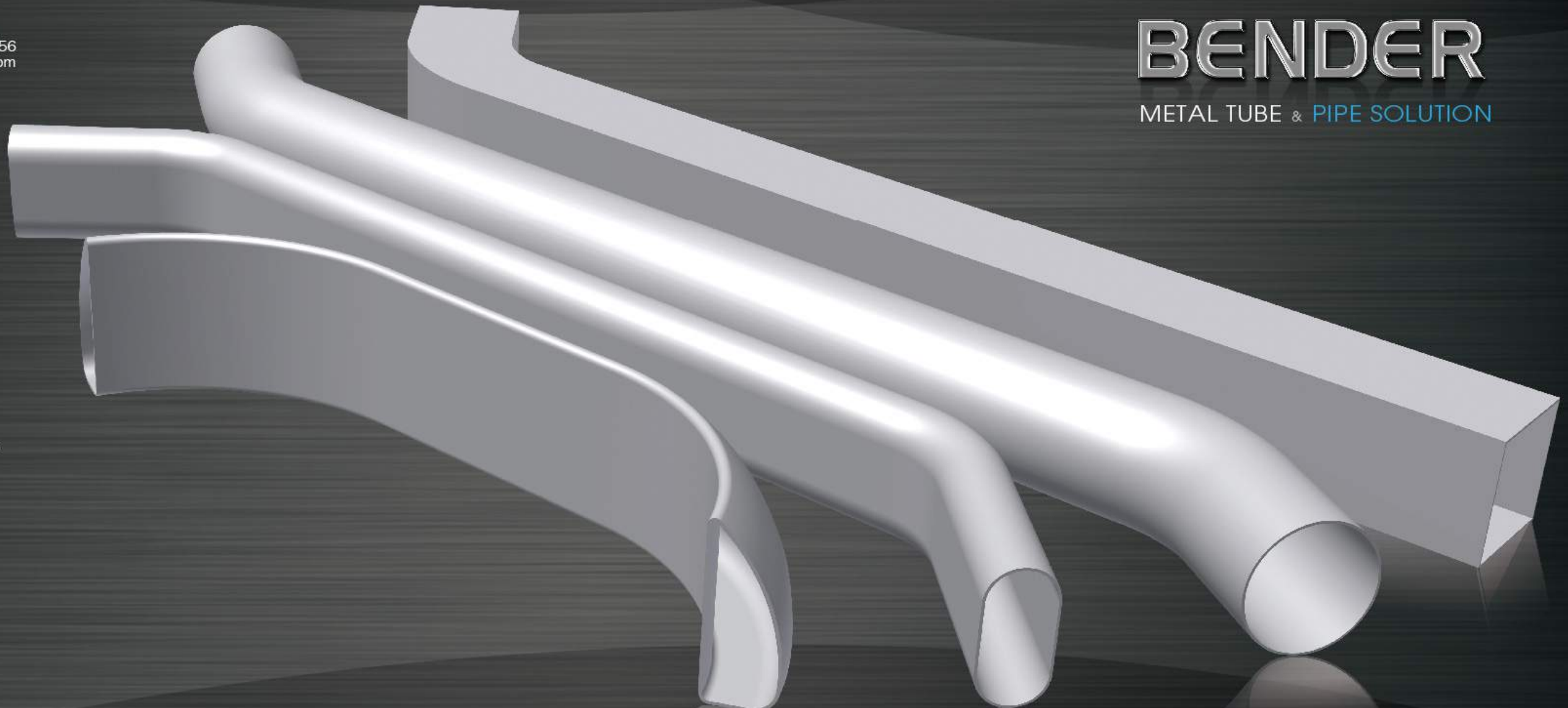
TEL: +90-212-576-2537
FAX: +90-212-549-4362
E-mail: info@akesmakina.com

UKRAINE AGENT

TEL: +380-445835387
FAX: +380-442846960
E-mail: abotte@batex.ua

BENDER

METAL TUBE & PIPE SOLUTION



旭東機械工業股份有限公司
SHUZ TUNG MACHINERY INDUSTRIAL CO., LTD.

台中市外埔區大同里后寮路17-1號
No. 17-1, Houliao Rd., Waipu Dist, Taichung City, Taiwan.
TEL: +886-4-2683-1886 / FAX: +886-4-2683-6158
E-mail: stmc@shuztung.com.tw

www.shuztung.com





Company History

Established in 1978, Shuz Tung has been dedicated to manufacturing of various machinery and automation equipment. In the past 40 years, Shuz Tung has accumulated advanced and professional techniques for superior production quality on practical and solid ground. The efforts and achievement are highly recognized by all the customers.

Outstanding capabilities of techniques and engineering, excellent working team, all of these firmly shape great competitiveness for Shuz Tung. Shuz Tung specialize in tube processing, manufacturing of tube bending machines, turn-key equipment for bicycles, tubes for furniture, etc. The product range consists of more than 2,000 models which are sold around the world.

Comprehensive and complete service is Shuz Tung's strength to guarantee 100% customers satisfaction. From fundamental production equipment, technical transferring, technical consultation to turn-key planning, customers are provided with highly effective, highly integrated supports for an overall view at production.

Advancing with the latest market trend to stay competitive and striving with all efforts to meet customers' needs-Shuz Tung is confidently pursuing the best quality to aim at the prosperous future in the new century!

公司簡介

自1978年成立以來，旭東公司致力於製造各式機械生產及自動化設備，歷經四十餘載，秉持實事求是的企業精神，累積了高度專業技術以及優越生產品質，博得客戶一致的認同。

卓越的技術工程能力，加上優秀的工作團隊，紮實打造旭東的強勁競爭優勢。專於管類加工、彎管機生產、自行車整廠生產設備、管類家具等，生產達2000多種機型，銷售網遍佈全球。

周全而完善的整體服務，是旭東贏得客戶百分之百滿意度的另一驕傲。舉凡基本設備製造、完整技術轉移、技術顧問諮詢、整廠流程規劃等，提供客戶高效能高整合的整體生產版圖。

掌握市場脈動，與時俱進；切合客戶需求，全力以赴。旭東胸懷追求最佳品質的堅定信念，願與您一同邁向新世紀的蓬勃願景！



FEATURES



觸控式螢幕

- 17" 彩色觸控式螢幕，可選配多國語言。
- 採用 PC BASE，親和性程式 WIN PC 編輯及輸入。

LCD TOUCH SCREEN

- 17" color touch screen with multiple languages for options.
- PC base with friendly WIN PC user programmable.

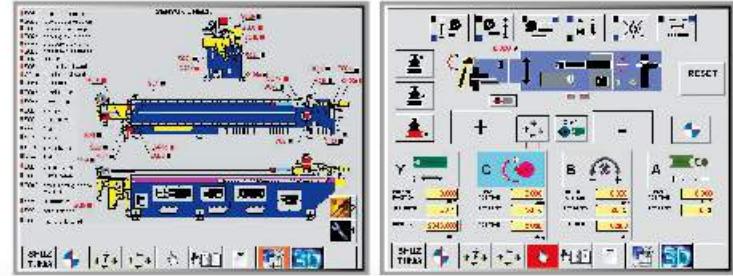


參數&3D模擬

- 參數可自由設定慢速退芯、輔推、穿心軸注油、自動回彎以及反彈補償值。
- 120GB 硬碟供大量資料儲存。
- 3D 模擬預覽搭配管件測量，可減少試車材料損耗。

PARAMETER LIST & 3D SIMULATION

- Able to set up mandrel pre-backward, booster, mandrel lubrication, auto bending reverse and spring back compensation.
- With 120G HD to store data.
- Preview the bending process in 3D simulation.



異常訊息

- 以文字及閃爍異常區塊提供操作可能異常狀況。

ERROR MESSAGE

- Error description and flashing alarm indicating abnormal area for instant trouble shooting

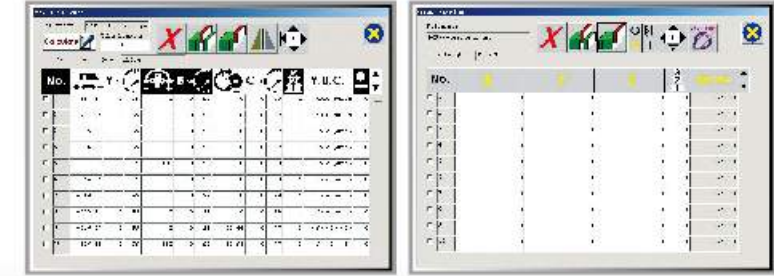


CMM 檢測輸入：

- 以檢測手臂量測管件，輸出報告含Y, B, C以及 X, Y, Z，即可輸入彎管機成為彎管程式。

TRANSFER FROM CMM REPORT

- Measure sample by CMM ARM, report contents "Y, B, C" & "X, Y, Z", input the report data to bender.



彎管機類型 BENDER SERIES

CNC BR1/2

單層模/雙層模，可搭配彎管或捲圓。
Single/Dual stacks for bending or rolling.

CNC B1/2

單層模/雙層模，可做彎管。
Single/Dual stacks for bending.

NCB

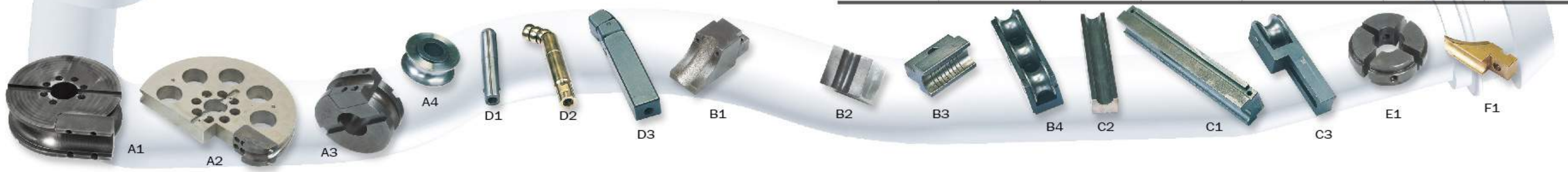
數值控制。
Numeric control type.

CNC BR3/M

多層模，除彎管/捲圓外，另可搭配沖孔或沖切。
Multi stacks for bending and rolling.
Optional function for hole punching and punching cut.

AUTO

單層模，可做彎管。
Single stack for bending.

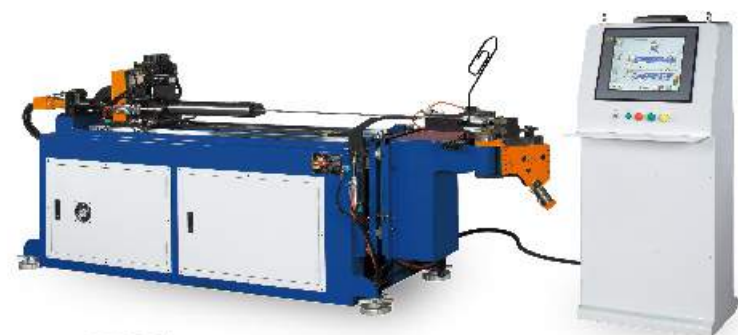


彎管模具 BENDING DIES

機型 MODEL	彎曲模 BENDING DIE	彎曲夾模 CLAMPING DIE	彎曲導模 PRESSURE DIE	單/多珠芯桿 SINGLE/MULTI-BALL MANDREL	傾轉夾模 CLAMP CHUCK	背板 WIPER DIE
CNC BENDING 彎曲模	A1, A2, A3	B1, B2, B3	C2	D1, D2, D3	E1	F1
CNC ROLLING 捲圓模	A4	C3	B4	D1, D2, D3	E1	-
AUTO BENDING 彎曲模	A2, A3	B1, B2, B3	C1, C2	D1, D2, D3	E1	F1
NC BENDING 彎曲模	A2, A3	B1, B2, B3	C1, C2	D1, D2, D3	-	F1

CNC SERIES

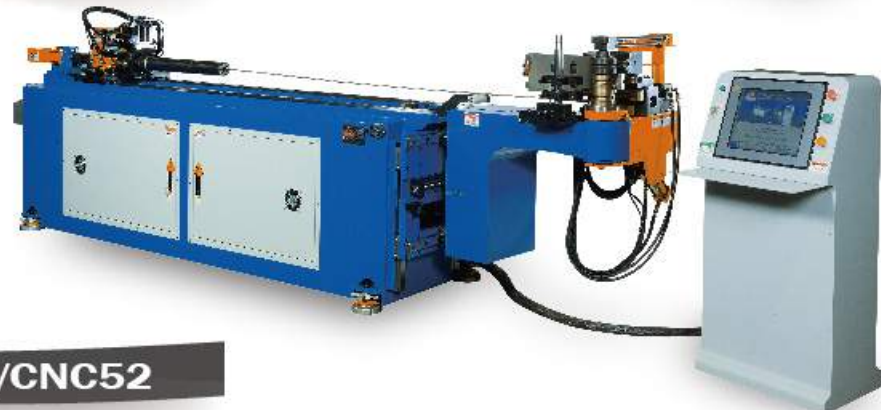
CNC16



CNC25/CNC28



CNC38/CNC40



CNC50/CNC52



CNC65/CNC80



CNC100



CNC130/CNC150



CNC170



ACCESSORIES OPTION



捲圓機構

- 適用彎曲半徑大於6D以上運用伺服送料機構推送管件達捲圓及3D弧形需求

PUSH BEND DEVICE

- Suitable for bends of over 6D radius, servo feeding device pushes through rollers to form larger radius and 3D curvature shape.



沖孔機構

- 第二模層可因應需求更換彎管或沖孔機構
- 在彎曲加工同時執行沖孔功能，可避免二次加工的時間

HOLE PUNCHING DEVICE

- Able to exchange 2nd stack via bending device or hole punching device.
- Execute hole punching & bending process at one operation, save the 2nd processing time on hole punching.

CE VERSION



CE規格

- 加裝安全護蓋，懸吊式開關，風扇冷卻

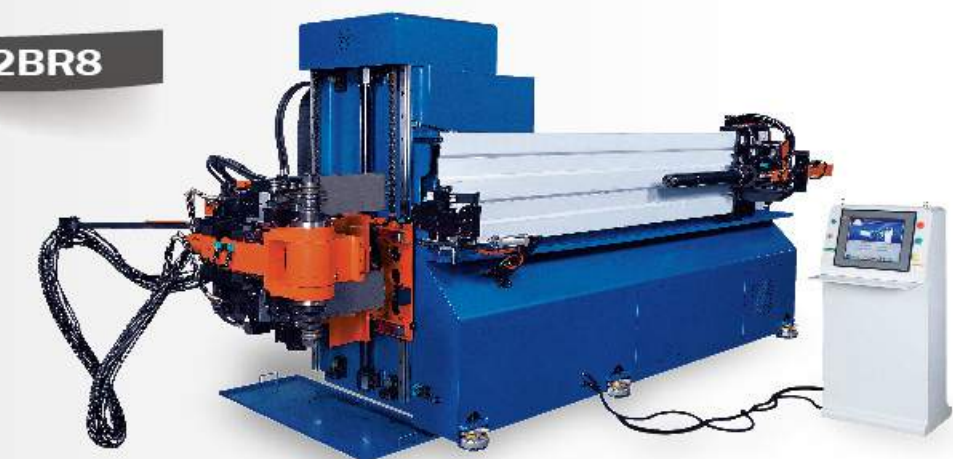
CE SPECIFICATION

- With safety cover, hanging switch and cooling fan.

CNC20BR8



CNC32BR8



NC SERIES

NCB25



NCB38



NCB50



NCB65/NCB80



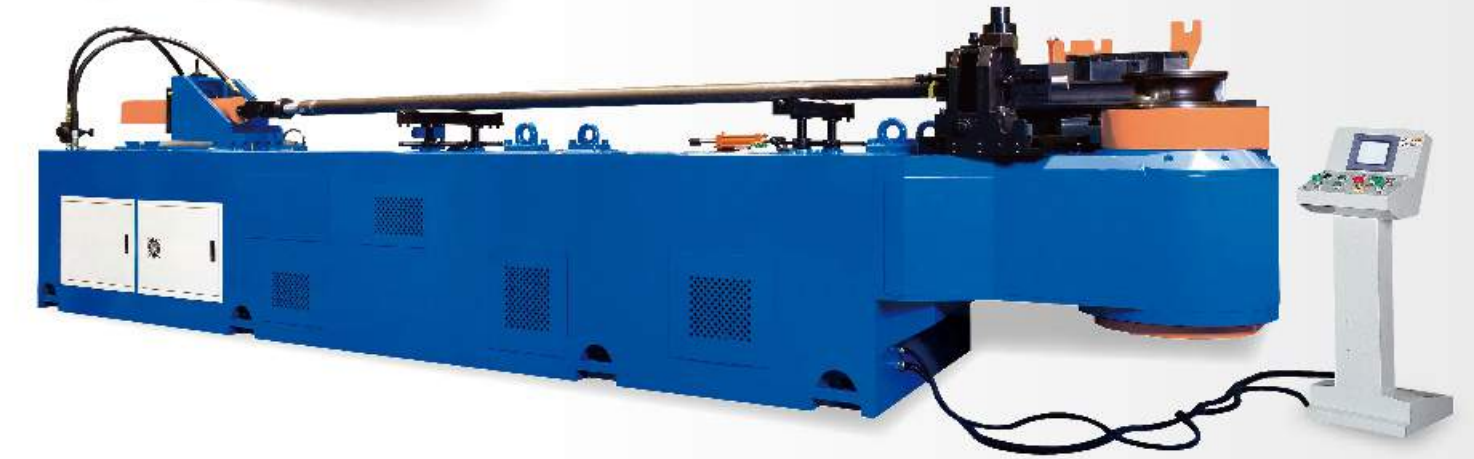
NCB100



NCB130



NCB150/NCB170



AUTO38/AUTO63



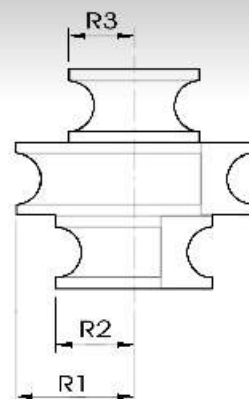
CNC38B1/CNC50B1



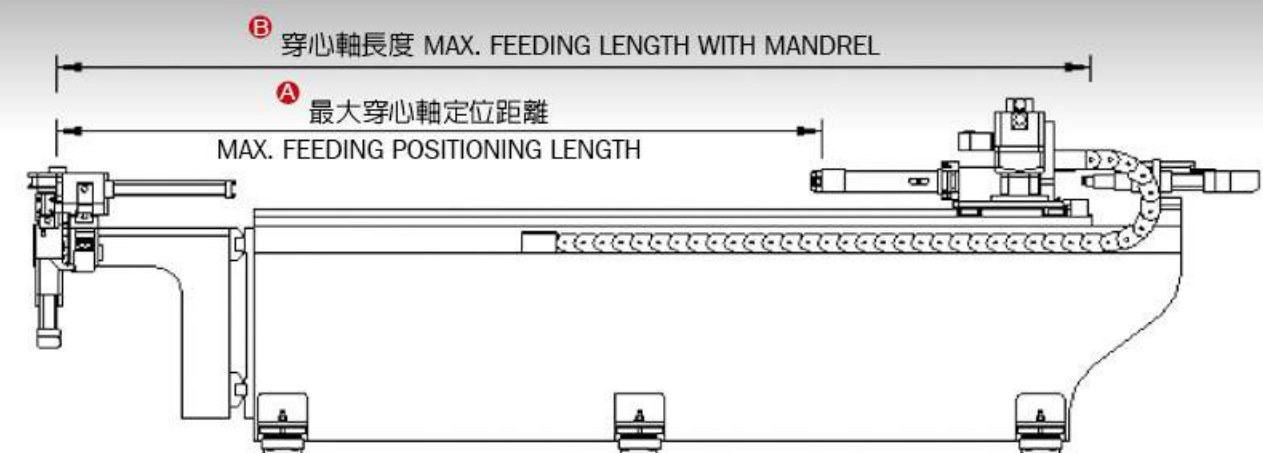
CNC 控制系列 CNC CONTROL SERIES																	AUTO		NC 控制系列 NC CONTROL SERIES									
機型/MODEL	伺服彎曲 Bending Servo Control								油壓彎曲 Bending Hydraulic Control								AUTO		NC 控制系列 NC CONTROL SERIES									
	CNC 16 B1 CNC 16 B2 CNC 16 B3	CNC 25/28 BR1 CNC 25/28 BR2 CNC 25/28 BR3	CNC 38/40 BR1 CNC 38/40 BR2 CNC 38/40 BR3	CNC 50/52 BR1 CNC 50/52 BR2 CNC 50/52 BR3	CNC 65 BR1 CNC 65 BR2 CNC 65 BR3	CNC 80 BR1 CNC 80 BR2 CNC 80 BR3	CNC 100 BR1 CNC 100 BR2	CNC 20 BR8	CNC 32 BR8	CNC 38 B1	CNC 50 B1	CNC 65 B1	CNC 80 B1	CNC 100 B1 CNC 100 B2	CNC 130 B1 CNC 130 B2	CNC 150 B1 CNC 150 B2	CNC 170 B1 CNC 170 B2	AUTO 38	AUTO 63	NCB 25	NCB 38	NCB 50	NCB 65	NCB 80	NCB 100	NCB 130	NCB 150	NCB 170
動力 Horse Power	11HP	12.5HP	18HP	30HP	42HP	54HP	63HP	13HP	27HP	14HP	20HP	26HP	32HP	45HP	48HP	48HP	53HP	6HP	11.7HP	7.5HP	7.5HP	10HP	15HP	20HP	25HP	37.5HP	37.5HP	40HP
適用最大外徑 Max. Bending O.D. (mm)	16x1.2	25x1.5	38x2	50x2	65x2.2	80x3	100x3	20x1.2	32x1.8	38x2	50x2	65x3	80x4	100x6	130x7	150x8	170x7	38x2	63x2	25x1.2	38x2	50x2	65x2.2	80x4	100x6	130x7	150x8	170x7
彎曲最大半徑 Max. Bending Radius (mm)	80	100	200	220	220	250	350	90	150	200	220	220	250	350	450	500	600	180	250	120	300	450	450	500	500	500	600	600
彎曲最大角度 Max. Bending Angle (°)	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190	190
最大穿心軸定位距離 ^A Max. Feeding Positioning Length (mm)	1300	1800	2500	2500	2500	3000	3000	1500	2500	2500	2500	2500	3000	3000	3000	4000	4000	2000	2500	--	--	--	--	--	--	--	--	--
穿心軸長度 ^B Max. Feeding Length With Mandrel (mm)	2250	2800	3600	3700	3500	4400	4600	2600	3800	3700	3700	3900	4400	4600	5000	6000	6700	2900	3800	950	2000	2000	2300	2300	3000	3000	4000	4200
彎曲精度 Bending Accuracy (°)	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.2	±0.2	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1
彎曲速度 Bending Speed (°/sec)	214	200	150	120	80	70	35	257	240	110	50	35	21	15	10	5	5	40	30	210	60	35	30	15	10	10	5	5
送料精度 Feeding Accuracy (mm)	排齒 Rack	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	--	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.2	±0.2	--	--	--	--	--	--	--	--	--
	螺桿 Ball screw	±0.01	±0.01	±0.01	±0.01	--	--	--	±0.01	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
送料速度 Feeding Speed (mm/sec)	1~1200	1~1100	1~1000	1~1000	1~800	1~800	1~600	1~1250	1~1100	1~1000	1~1000	1~800	1~800	1~600	1~600	1~600	1~600	1~500	1~500	--	--	--	--	--	--	--	--	--
傾轉角度 Turning Accuracy (°)	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.1	±0.2	±0.2	--	--	--	--	--	--	--	--	--
程式組數 Number Of Programs	No Limited								200								50		99									
每組可彎組數 Bending No. / Program	No Limited								30 Edit Lines / Program								15 Edit Lines / Program		20 Edit Lines / Program									
轉角速度 Turning Speed (°/sec)	360	240	240	200	150	150	100	308	240	240	200	150	150	100	100	82	82	120	120	--	--	--	--	--	--	--	--	--
多層模半徑差 Radius Difference Between Stacks (mm)	25	40	45	80	80	90	100	No Limited	No Limited	45	80	80	90	100	150	170	190	--	--	--	--	--	--	--	--	--	--	--
機械外型 Dimensions (cm)	300x76x140	375x88x140	445x118x140	500x145x155	540x120x150	600x142x180	740x200x180	390x200x145	450x180x195	495x105x130	500x145x155	525x135x135	580x140x150	690x210x175	705x226x179	900x250x180	1052x280x200	390x110x130	520x128x135	190x92x130	300x87x130	315x105x140	360x130x130	375x165x130	492x170x175	520x220x175	745x234x190	752x285x200
重量 Weight (kg)	1300	1600	2400	3500	4000	6000	6500	4500	6000	2300	3200	4400	5000	7600	12000	18500	24000	2000	3000	540	1140	1300	1900	3800	6500	11000	13000	17000

備註 KEY

- ^A 請參閱右圖所示
- ^B Please refer to the drawing in the right side.



多層模可加選沖孔及沖切功能。
4th axis CNC is available as option during multi-stack operation to provide hole punching and punching cut.

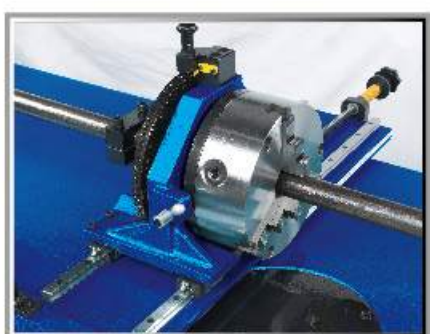


The manufacturer always performs product improvements to achieve the best possible performance. All specifications, dimensions and design characteristics shown in this catalogue are subject to change without notice. (Product specifications are based on the actual machines.)
本公司隨時在進行研究改進的工作，因此保有隨時更改設計，規格尺寸及機械機構之權利，產品規格依實物為準，若有任何變更，恕不另行通知。

NCB38H/50H



NCB65H/80H



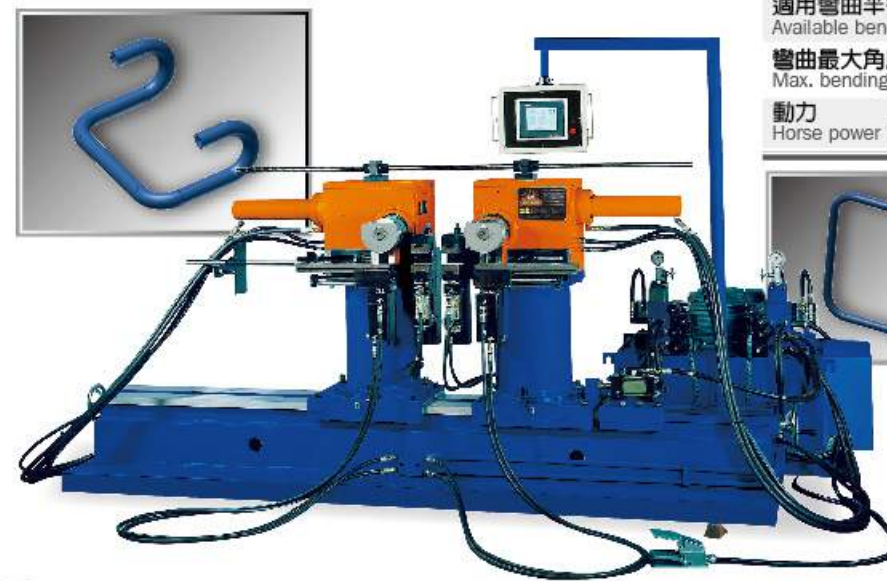
角度傾轉 / ANGLE ROTATING



長度定位 / LENGTH SETTING

DDB38/DB38

二次雙彎管機
DOUBLE HEADS BENDER (Two Times Finish)



機型/MODEL	DDB38 1500	DDB38 2000	DDB38 2500
適用最長兩彎距離 Max. distance between 2 bends (mm)	1500	2000	2500
適用最大外徑 Max. bending O.D. (mm)	38		
適用彎曲半徑 Available bending radius (mm)	30~150		
彎曲最大角度 Max. bending angle (°)	190		
動力 Horse power (HP)	7 1/2-4P		

雙彎管機
DOUBLE HEADS
BENDER



VRB

立式捲圓機 VERTICAL ROLLING BENDER

機型/MODEL	VRB 38	VRB 50
適用最大外徑 Max. rolling O.D. (mm)	38.1	50
最大捲圓半徑 Max. rolling radius (mm)	5D~600	5D~650
捲圓速度 Rolling speed (mm/sec)	200	200
動力 Horse power (HP)	5	7.5
機械外型 Dimensions (cm)	230x100x200	230x140x220
重量 Weight (kg)	1100	1500



HRB

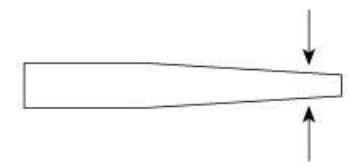
臥式捲圓機 HORIZONTAL ROLLING BENDER

機型/MODEL	HRB 38	HRB 50
適用最大外徑 Max. rolling O.D. (mm)	38.1	50
最小捲圓半徑 Min. rolling radius (mm)	100	200
捲圓速度 Rolling speed (mm/sec)	200	200
動力 Horse power (HP)	3	7
機械外型 Dimensions (cm)	120x90x150	130x90x110
重量 Weight (kg)	1100	2000



HT-20-01

斜度成型機 SWAGING MACHINE



Specifications / Model	2 Pcs Mold Type		4 Pcs Mold Type		Max. Pipe Length (mm)	Max. Swaging Length (mm)	HP(kw)	Outlook (cm)	Weight (kw)	
	Suitable O.D. (mm)	Cycle Time	Suitable O.D. (mm)	Cycle TIME						
Auto Semi-Auto	330A/S	15.88-32x1.4T	8 sec / pc	X	X	760	280	10.13	327x95x158	2424
	400A/S	15.88-32x1.4T	16 sec/ pc	25-50x1.4T	12 sec/ pc	760	360	10.13	380x110x160	3080
	600A/S	15.88-32x1.4T	24 sec/ pc	25-50x1.4T	20 sec/ pc	800	560	10.13	470x120x159	4200
	400A/S	15.88-32x1.4T	18 sec/ pc	40-85x1.4T	14 sec/ pc	760	360	13.88	415x143x163	4200
	600A/S	25-50x1.4T	20 sec/ pc	40-85x1.4T	16 sec/ pc	800	560	17.6	470x143x163	4800
Manual(*)	330M	32x1.4T	8 sec/ pc	X	X	X	280	7.7	132x83x143	1730
	400M	32x1.4T	13 sec/ pc	50x1.2T	10 sec/ pc	50	360	7.7	135x90x145	2100

備註REMARK: 小徑以不能成為實心為主要限制
Swaging job not able to execute up to close end (as solid end).

HT-90-94

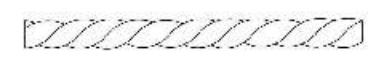
花管機 ROTARY SWAGING MACHINE



機型/MODEL	380F	500F	500FA	800F	800FA	1000FA	1500F
適用外徑 O.D. (mm)	12~38	15~50	15~50	15~80	15~80	50~100	50~100
機械時間 M/C cycle time (sec/pc)	8~15	8~25	25~60	25~60	35~80	40~100	40~100
一次完成管長 1 time finishing length (mm)	300	300	700	300	500	300	350
動力 Horse power (HP)	12 1/4	17 1/4	23 1/4	30 1/4	35 1/4	35 1/4	35 1/4
機械外型 Dimensions (cm)	175x160x160	185x170x160	200x170x160	190x185x170	210x185x170	220x200x175	200x220x180
重量 Weight (kg)	3200	4200	5200	6000	6800	8000	8800

HT-90-95

藤管機 MALACCA MACHINE



機型/MODEL	500MF	1000MF
適用外徑 O.D. (mm)	9.5~50	50~101
適用管厚 Tube thickness (mm)	0.5~1.5	0.5~1.8
機械時間 M/C cycle time (sec/pc)	10	40
動力 Horse power (HP)	7	10
機械外型 Dimensions (cm)	70x100x110	120x120x130
重量 Weight (kg)	700	1500



HT-10-30T

油壓壓床(80噸) 含側缸/滿油閥
80T HYDRAULIC PRESS
W/ SIDE BOOSTER & PREFILL VALVE

機型/MODEL	HT-10-30T
機械時間 M/C cycle time (mm/sec)	200
動力 Horse power (HP)	15
機械外型 Dimension (cm)	343x246x351
重量 Weight (kg)	7010



HT-10-424

手動抽管機 (雙抽)
MANUAL TUBE DRAWING MACHINE (2 STATIONS)

機型/MODEL	HT-10-424
適用外徑 O.D. (mm)	18-60
機械時間 M/C cycle time (sec/pc)	30
抽管後管長 Drawing length (mm)	200-1000
動力 Horse power (HP)	75
機械外型 Dimension (cm)	540x320x180
重量 Weight (kg)	4500



HT-91-671

液壓機(1200噸)
HYDROFORMING MACHINE (1200T)

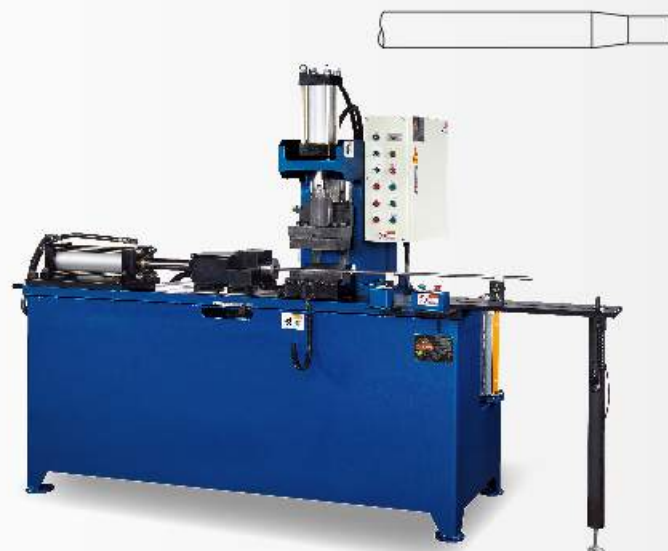
機型/MODEL	HT-91-671
機械時間 M/C cycle time (sec/pc)	Depends on product design
動力 Horse power (HP)	125
機械外型 Dimension (cm)	580x545x585
重量 Weight (kg)	110,000



HT-10-229

管端成型機-單站式
PIPE END FORMING MACHINE - SINGLE STATION

機型/MODEL	HT-10-229(38)	HT-10-22F(50)	HT-10-22U(65)
適用最大外徑 Max. O.D. (mm)	38x1.5	50x2.0	65x2.0
適用管件長度 Length of tube (mm)	300~2200	300~2200	300~2200
成型行程 Forming stroke (mm)	150	150	150
機械時間 M/C cycle time (sec/pc)	9~15	9~15	9~15
動力 Horse power (HP)	7.5	15	15
機械外型 Dimensions (cm)	255x100x170	220x110x170	265x160x195
重量 Weight (kg)	1000	1200	2500



HT-10-22D/G

管端成型機-多站式
PIPE END FORMING MACHINE - MULTIPLE STATIONS

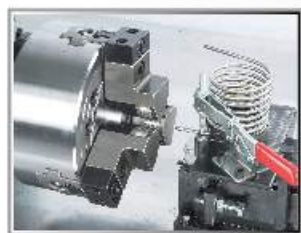


機型/MODEL	HT-10-22D(38)	HT-10-22G(50)
適用最大外徑 Max. O.D. (mm)	38x1.5	50x2.0
機械時間 M/C cycle time (sec/pc)	6~20	15~20
動力 Horse power (HP)	7.5	15
控制系統 Control	Servo Moving	Cylinder Moving
換模時間 Mold exchanging time (min)	6	6
機械外型 Dimensions (cm)	150x120x170	210x150x175
重量 Weight (kg)	1500	2300



HT-10-78

旋溝機
PIPE END GROOVING MACHINE



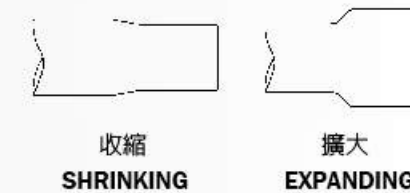
機型/MODEL	HT-10-780	HT-10-782
適用最大外徑 Max. O.D. (mm)	10x0.5	30x1.0
動力 Horse power (HP)	2	3
機械時間 M/C cycle time (sec/pc)	6~8	12~14
機械外型 Dimensions (cm)	110x75x125	140x110x150
重量 Weight (kg)	500	840



HT-490-690

雙頭管端成型機
DUAL END FORMING MACHINE

機型/MODEL	HT-490-690
適用外徑 O.D. (mm)	50.8~76.2
成型行程 Forming stroke (mm)	30~75
機械時間 M/C cycle time (sec/pc)	6~10
動力 Horse power (HP)	15
機械外型 Dimensions (cm)	175x100x200
重量 Weight (kg)	1400



收縮
SHRINKING

擴大
EXPANDING



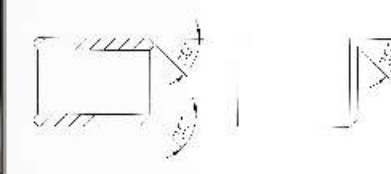
收縮 擴大
SHRINKING EXPANDING



HT-90-06

單頭鐵管內外角倒角機
PIPE END CHAMFERING MACHINE

機型/MODEL	50 TYPE	80 TYPE	155 TYPE	305 TYPE
適用外徑 O.D. (mm)	12.7~50.8	6~80	40~155	105~305
適用最大管厚 Max. wall thickness (mm)	3.5	2	8	20
適用實心館 Capacity, solid bar (mm)	6~12.7	--	16~155	--
動力 Horse power (HP)	2	2	3	4
機械外型 Dimensions (cm)	70x70x105	104x78x151	110x82x130	145x230x168
重量 Weight (kg)	120	450	550	1950



雙頭倒角機 (規格另洽)
OPTION: DOUBLE ENDS
CHAMFERING M/C



HT-90-206

管端沖圓弧機
PIPE END NOTCHING MACHINE

機型/MODEL	HT-90-20C	HT-90-206	HT-90-208
適用最大外徑 Max. O.D. (mm)	38	50	80
適用最大管厚 Max. wall thickness (mm)	1.6	2	3.5
適用管件長度 Length of tube (mm)	180~1000	180~1000	180~1200
可調整角度 Adjustable angle (°)	0~180	0~180	65~180
機械時間 M/C cycle time (sec/pc)	6	6	8
動力 Horse power (HP)	7.5	7.5	15
機械外型 Dimensions (cm)	150x180x170	155x200x170	265x200x200
重量 Weight (kg)	1000	1200	2800



SB-05

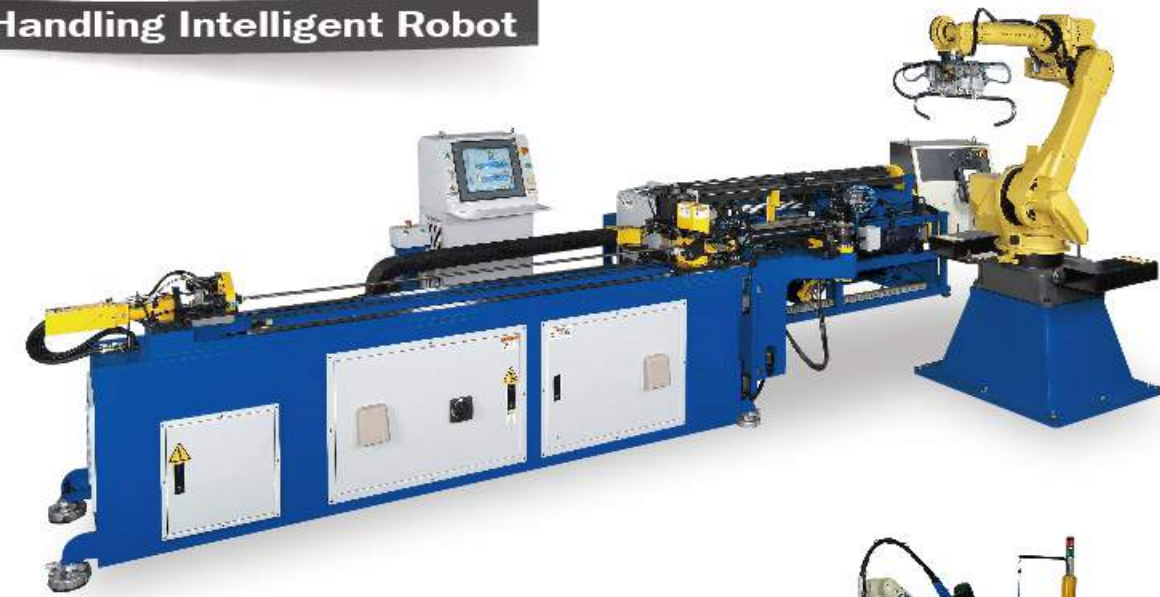
銅管彎管機
SMALL ANGLE BENDER

機型/MODEL	SB-05
適用最大外徑 Max. O.D. (mm)	15.8x0.7
彎曲最大半徑 Max. bending radius (mm)	10~19
彎曲最大角度 Max. bending angle (°)	182°
彎曲精度 Bending accuracy (°)	±0.5°
穿心軸長度 Length of mandrel (mm)	175
彎曲速度 Bending speed (°/sec)	150
動力 Horse power (HP)	9
機械外型 Dimensions (cm)	773x122x170
重量 Weight (kg)	3040



AUTO CELL

Handling Intelligent Robot



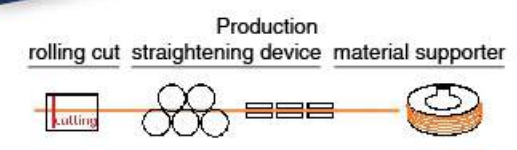
Welding Intelligent Robot



HT-91-710

銅管整直輪斷機
COIL PIPE STRAIGHTENING AND CUTTING MACHINE

機型/MODEL	HT-91-710
適用最大外徑 Max. O.D. (mm)	15.8
適用裁切長度 Suitable cutting length(mm)	250-3000
動力 Horse power (HP)	2
機械外型 Dimensions (cm)	1080x100x1750
重量 Weight (kg)	2900



7AB2000

腳架彎曲. 沖孔. 沖R機
AUTO BENDING, ENDS NOTCHING AND HOLE PUNCHING MACHINE

機型/MODEL	7AB2000
適用最大外徑 Max. O.D. (mm)	12.7
動力 Horse power (HP)	7.5
機械外型 Dimensions (cm)	400X220X190
重量 Weight (kg)	5000

