

C50 ES

Code: CURVC50ES

BENDING



C50 EL

Code: CURVC50EL

BENDING



QUICK TOOLS
CHANGE SYSTEM WITHOUT
ANY ADDITIONAL SETTINGS

C22 EL

Code: CURVC22EL

BENDING



MAIN FEATURES



Electronic control

C50 ES



Ideal for volume production



Electro-mechanical control

C50 EL
C22 EL



Graduated protractor for bending angle adjustment

C50 EL
C22 EL



Warning LED to signal anomalies and settings adjustments

C50 EL
C22 EL

TECHNICAL DATA			
	C50 ES	C50 EL	C22 EL
BENDING Ø (GENERAL TUBE)	■ 1/4"→1"1/2"	■ 1/4"→1"1/2"	1/4"→7/8"
BENDING Ø (AISI 316 TI)	1" 1/4 x 0.15" 1" 1/2 x 0.12"	1" 1/4 x 0.15" 1" 1/2 x 0.12"	1/4"→7/8" x 0.08"
BENDING Ø (ST 37.4)	1" 1/4 x 0.20" 1" 1/2 x 0.12"	1" 1/4 x 0.20" 1" 1/2 x 0.12"	1/4" → 7/8" x 0.12"
MAX BENDING ANGLE	180°	180°	180°
90° BENDING TIME	6 Sec.	6 Sec.	5 Sec.
DIMENSIONS LxWxH	24.4"x29.1"x37.4"	29"x17.9"x37"	28.3"x17"x36.2"
WEIGHT	385 Lbs	364 Lbs	231 Lbs
STANDARD VOLTAGE	Any 60HZ 3PH/1PH	Any 60HZ 3PH/1PH	Any 60HZ 3PH/1PH
MOTOR POWER	1.5 Kw (2 Hp)	1.5 Kw (2 Hp)	0.55Kw (0.75Hp)

OPTIONAL				
		C50 ES	C50 EL	C22 EL
PEDAL		■	■	■
TUBE DRIVING SYSTEM		■	-	-

EQUIPMENT SUITABLE TO PROCESS RIGID TUBES IN STAINLESS (AISI 316 TI) AND CARBON (ST 37.4) STEEL



C50 ES
TUBE DRIVING SYSTEM

■ With special tool Ø 5 mm upon request
Special equipment with different bending radius are available upon request

Product specifications could be modified without prior notice.