Multicenters



MULTICEN-MAX

Multifunctional / Tube Processing Center













Bending

37° Flaring

Deburring Preassembly

Description: Ideal for production tube processing, the top of the line MULTICEN-MAX performs bending, cutting, 24° ring pre-assembly, 37° flaring and deburring. Comes with a touch-screen, electronic control with the ability to store bending and flaring specifications. Optional electronic foot pedals available.

Tube Materials:

Stainless (AISI 316 TI) or Carbon (ST37.4) Steel

Cutting	
Maximum Diameter (in)	4.9

Bending	
Tube Size, General Tube (in)	1/4 - 1 1/2
Tube Size, AISI 316 TI (Max Ø x thickness) (in)	1 1/4 x 0.15
Tube Size, AISI 316 TI (Max Ø x thickness) (in)	1 1/2 x 0.12
Tube Size, ST 37.4 (Max Ø x thickness) (in)	1 1/4 x 0.20
Tube Size, ST 37.4 (Max Ø x thickness) (in)	1 1/2 x 0.12
Max Bending Angle	180°

24° Preassembly	
Tube Diameter Range (in)	0.236 - 1.654
Tube Max Width (in)	0.15

37° Flaring	
Tube Diameter Range (in)	1/4 - 1 1/2
Tube Max Width (in)	0.15

Deburring	
Tube Size Range (in)	0.236 - 1.654

Multicenter Size	
L x W x H (in)	55.1 x 31.5 x 59.0
Weight (lbs)	882

Part Number	Motor Info
MULTICEN-MAX-230/3	6.0 HP (230 V) 3 PH

Included Accessories:



Touch Screen **Electronic Control**



Tool Holder

Optional Accessories:



Electric Foot Pedals (Bending) PEDAL-MULT



Electronic Foot Pedals (Flaring) PEDAL-ES

Because we continually examine ways to improve our products, we reserve the right to alter specifications or discontinue products without prior notice.

