NEW PRODUCTS in the orbital cutting range CCx22



Customer experience and continuous improvement policy have lead our developpers to redesign part of our cutting program. The purpose is to offer easier and stronger clamping and chip sealing. Quality is higher than ever and stability has been improved.



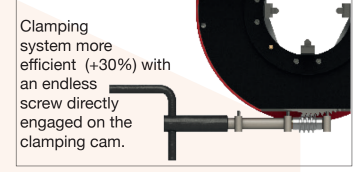


. .

Handling facility

Inclusion of a lifting ring on the machine for on site or workshop use.









122 - 172 - 222 - 322 👰

No tube deforming

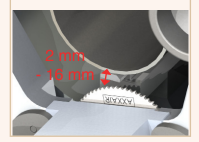
Concentric clamping system



Basic and extra stainless steel jaws: no pollution of the pipes

Vibration reduction and increase in blades lifecycle

Optimized blade-jaws distance



Global Process

May be transformed into a bevelling and orbital welding machine

Continuous use

Anti-twist cable



Cutting quality

Rotation handle for controlled and continuous cutting speed

Elbow cutting

Double shafted cutting motor with 2 blade positions

Cutting precision

Perpendicular cuts < 0.25 mm

<u>1200W motor or</u> pneumatic motor (user's choice)

10

Cutting capacity: Up to 7 mm wall thickness

Cutting range						
122	<mark>ø5 -</mark> ø120 mm <mark>0.2</mark> 5 - 4.5 "					
172	<mark>ø16 -</mark> ø170 mm <mark>0.625</mark> – 6.625 "					
222	<mark>ø59 -</mark> ø225 mm <mark>2.375</mark> – 8.625 "					
322	<mark>ø140 -</mark> ø330 mm <mark>5.563</mark> – 12.750 "					

Easy handling and

transportation



Join experience

122-172 - 222-322

Technical features:

- Fast motor:

120V or 230V, 1200W, electronic speed variator with torque compensator Vibration level according to EN 28662 norm :

<2.5m/s², protection class : IP 20

- Pneumatic motor:

60 to 110 rpm, air flow rate1500 l/min at 6 bar.

All motors are delivered in their individual case, including the necessary tools.

	Deference	Tube cutting machine for following diameters (in mm):		Net	Customs	Dimensions	
	Reference	With basic jaws	With extra jaws (included)	weight	Code	(HxLxw in mm)	
120V 1200W fast motor	122FS19	Ø24 - Ø <mark>120</mark>	Ø <mark>5</mark> - Ø108	44 kg	846150 9000	443 x 541 x 304	11
		Ø70 - Ø <mark>170</mark>	Ø <mark>16</mark> - Ø118	51 kg		493 x 566 x 304	
	222FS19	Ø116 - Ø <mark>225</mark>	Ø <mark>59</mark> - Ø172	59 kg		548 x 594 x 304	
	322FS19	Ø257 - Ø <mark>330</mark>	Ø 140 - Ø270	71 kg		649 x 644 x 304	
230V 1200W fast motor	⁴⁵¹ 122FS29	Ø24 - Ø <mark>120</mark>	Ø <mark>5</mark> - Ø108	44 kg	846150 9000	443 x 541 x304	
	₹172ES29	Ø70 - Ø <mark>170</mark>	Ø <mark>16</mark> - Ø118	51 kg		493 x 566 x 304	
	2221 023	Ø116 - Ø <mark>225</mark>	Ø <mark>59</mark> - Ø172	59 kg		548 x 594 x 304	
	322FS29	Ø257 - Ø <mark>330</mark>	Ø <mark>140</mark> - Ø270	71 kg		649 x 644 x 304	
Pneu- matic motor	and 122PD	Ø24 - Ø <mark>120</mark>	Ø <mark>5</mark> - Ø108	44 kg	846150 9000	443 x 541 x304	
	IIZFD	Ø70 - Ø <mark>170</mark>	Ø <mark>16</mark> - Ø118	51 kg		493 x 566 x 304	
	and the second sec	Ø116 - Ø <mark>225</mark>	Ø <mark>59</mark> - Ø172	59 kg		548 x 594 x 304	
	START 322PD	Ø257 - Ø <mark>330</mark>	Ø <mark>140</mark> - Ø270	71 kg		649 x 644 x 304	



INNOVATIVE ORBITAL SOLUTIONS

н

Join experience