# **AXXAIR's orbital cutting**



Tube preparation is essential to be able to have quality welding.

An orbital cutting machine allows a cut of high quality thanks to **the saw blade that is turning around the tube.** 

The geometry of the thin wall tubes remains, therefore, intact : no tube distortion when clamping (stainless steel concentric jaws) and no deformation due to repetitiveness as the blade follows the tube section.



This precision is required for the welding machine to be able to close the seam and to make an adequate welding sealing.

Therefore, orbital cutting is an essential step before automatic welding.

#### FLEXIBILITY, PRODUCTIVITY

AXXAIR frames (except CC81, CC121ECO and 171ECO) are easily scalable for beveling and welding use.

## QUALITY

Cutting with no tube distortion (multi-contacts concentric clamping) ideal for thin wall stainless steel tubes. Geometric cuts (perpendicular cuts <0,25 mm) and a great surface quality (limited burring).

#### PORTABILITY

Machines easy to carry and move, can be used both on site or in workshop. Ideal preparation for thin stainless steal tubes.





AXXAIR offers the largest orbital cutting range in the world !

11 different models to cut tubes from diameter 5 to 1100 mm !



Please do not hesitate to contact us for all enquiries relating to orbital cutting technology.

We will be glad to share our know-how with you and to devise a solution that best meets your needs!



INNOVATIVE ORBITAL SOLUTIONS

# NEW PRODUCTS in the orbital cutting range CCx22

Customer satisfaction and our continuous improvement policy have led our developers to redesign part of our cutting programme. The aim is to provide easier



and stronger clamping and sealing against chip. The level of quality is higher than ever and stability has been improved.



Easy Handling Introduction of a lifting eye for use in a workshop or on site.

## Easy maintenance and inspection



### Robustness



# A perfect sealing against chips





122 - 172 - 222 - 322 👰

No tube distortion Concentric clamping



Stainless steel basic and auxiliary jaws as standard

Reduced vibration and increased blade life

Optimised blade to jaw distance



Scalability Can be transformed into an orbital bevelling and welding machine

#### Continuous use

Electric rotary seal with anti-twist cable







**Cutting quality** Rotation handle for

controlled and continuous cutting speed

### Uptake

Dual output cutting motor with 2 blade positions

**Cutting precision** Perpendicularity of < 0.25 mm

1200W motor or pneumatic motor (as required)

**Cutting capacity:** Up to 7 mm wall thickness

Cutting range	
122	<mark>ø5 -</mark> ø119 mm <mark>0.25</mark> " - 4.5 "
172	<mark>ø16 -</mark> ø173 mm <mark>0.625</mark> " – 6.625 "
222	<mark>ø55 -</mark> ø228 mm <mark>2.375</mark> " – 8.625 "
322	<mark>ø141 -</mark> ø328 mm <mark>5.563"</mark> – 12.750 "



transportation

# Easy handling and



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# 122-172-222-322

# **Technical features:**

#### - Fast speed motor:

120V or 230V, 1200W, electronic speed variator with cutting compensator

Vibration level according to EN 28662 norm : <2.5m/s<sup>2</sup>, protection class : IP 20

#### - Pneumatic motor:

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

All motors are supplied in their own individual cases, including the necessary tools



