



AXXAIR currently offers the market's **LARGEST DIAMETER RANGE**, from 5 mm to 711.2 mm, with 9 models

- AXXAIR CONCENTRIC PATENTED CLAMPING, with 3 to 8 STAINLESS STEEL jaws, offers the largest diameter capacity per model and let minimise the distance from clamping jaw to cutting blade to 15 mm with the basic jaws and 2 mm with extra jaws (according to model). This allows 16 lines of contact to ensure a precise cut without deformation of thin tubes.
- Interchangeable motors: 3 choices of motor
 Rapid installation of the motor onto the machine body let secure the machine more easily on the worksite (motor delivered in a plastic case)
- **SPEED**: Rapid cut: for example: stainless steel tube 304L 88.9X 2 mm in 20 seconds Simple and nearly instantaneous adjustment of cut diameter
- **QUALITY:** Cut without tube deformation (concentric multi-contact clamping) ideal for thin wall stainless tubes. A cut of quality geometry (perpendicularity < 0.25 mm) and a good surface condition (limited burring)
- **PORTABILITY:** Portable machines that are easy to move, just as suitable for use on a worksite as in a workshop.
- Ideal preparation for thin wall stainless steel tubes before welding
- **DRIVE WHEEL**, a standard feature: let turn the motor around the tube with gear reduction Avoid wasted efforts and difficult working positions Ensures an even advance of the tool, which increases blade lifetime and improves the quality of the cut
- **-FLEXIBILITY- PRODUCTIVITY:** AXXAIR bodies (with the exception of CC80 and CC120 ECO) are quickly and easily adapted to orbital bevelling and welding

GLOBAL PROCESS AXXAIR



CUTTING MACHINES

CC80		
Diameter spread with basic jaws:	Ø 8 mm ⇒	Ø 78 mm
Diameter spread with additional jaws:	Ø 5 mm	Ø 73 mm
Tube thickness:	0,9 mm	7 mm
Weight:	17 kg	
3 stainless steel concentric clamping jaws	0.00	
Motorization:	M21-220 V	

"The CC80, because of its overall dimensions and weight, is the ideal cutting machine for use on worksites (delivered in a plastic carrying case)".

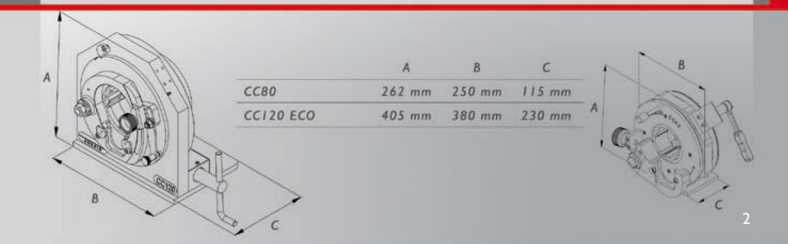
CC120 ECO

Motorization:

Diameter spread with basic jaws:	Ø 19 mm ⇒ Ø 121 mm	
Diameter spread with additional jaws:	Ø 5 mm ⇒ Ø 107 mm	
Tube thickness:	0.9 mm	
Weight:	52 kg	
4 concentric clamping jaws		
Motorization:	M21: 220 V	
Motorization:	M11: 110 V	

M11: 110 V

The CC120 ECO is part of the CC standard tested line. And available in a **cut-only version** to meet the needs of customers wishing to perform orbital cutting at a **low price**."





CUTTING MACHINES

Diameter spread with basic jaws:	Ø 19 mm	\Longrightarrow	Ø 121 mm
Diameter spread with additional jaws:	Ø 5 mm	\Longrightarrow	Ø 107 mm
Tube thickness:	0.5 mm		15 mm
Weight:	56 kg		
4 stainless steel concentric clamping jaws			
11.1	FF20 2201/		0.17

FS29 - 220 V | FS19 - 110 V FS25 - 220 V | FS15 - 110 V High-speed motorisation: Slow-speed motorisation: MOPD

Pneumatic motorisation:

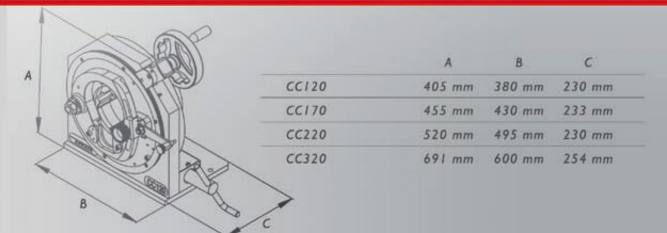
CC170

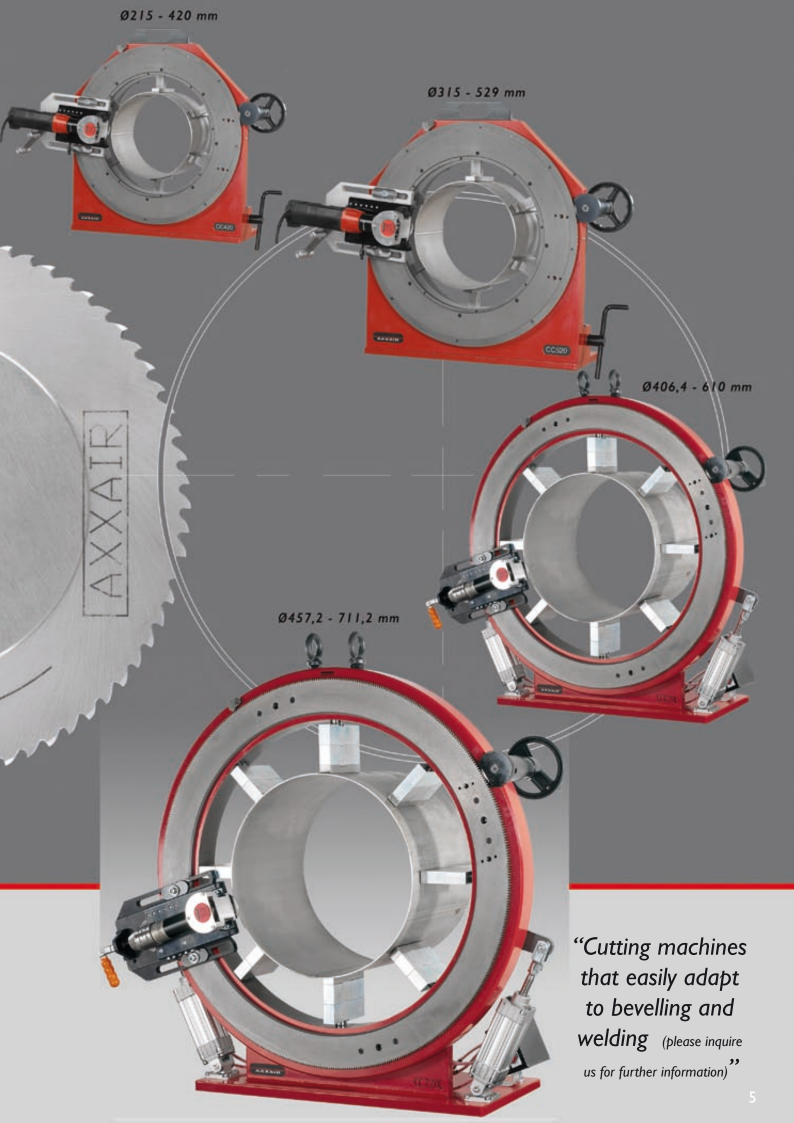
Diameter spread with basic jaws:	Ø 56 mm	Ø 170 mm
Diameter spread with additional jaws:	Ø 16 mm>	Ø 123 mm
Tube thickness:	0.8 mm	15 mm
Weight:	68 kg	
4 stainless steel concentric clamping jaws		
High-speed motorisation:	FS29 - 220 V FS19 - 110	
Slow-speed motorisation:	FS25 - 220 V FS15 - 110	٧
Pneumatic motorisation:	MOPD	

Diameter spread with basic jaws:	Ø 110 mm ⇒ Ø 225 mm	
Diameter spread with additional jaws:	Ø 59 mm ⇒ Ø 147 mm	
Tube thickness:	1 mm 🗀 15 mm	
Weight:	77 kg	
6 stainless steel concentric clamping jaws		
High-speed motorisation:	FS29 - 220 V FS19 - 110 V	
Slow-speed motorisation:	FS25 - 220 V FS15 - 110 V	
Pneumatic motorisation:	MOPD	

CC320

Diameter spread with basic jaws:	Ø 216 mm	\Rightarrow	Ø 330 mm	
Diameter spread with additional jaws:	Ø 140 mm	$\qquad \Longrightarrow \qquad$	Ø 252 mm	
Tube thickness:	1.5 mm	\Longrightarrow	15 mm	
Weight:	114 kg			
6 stainless steel concentric clamping jaws				
High-speed motorisation:	FS29 - 220 V	FS19 - 11	0 V	
Slow-speed motorisation:	FS25 - 220 V	FS15 - 11	0 V	
Pneumatic motorisation:	MOPD			





CUTTING MACHINES

Diameter spread with basic jaws:	Ø 306 mm	$\qquad \Longrightarrow \qquad$	Ø 420 mm
Diameter spread with additional jaws:	Ø 215 mm	\Longrightarrow	Ø 320 mm
Tube thickness:	1.5 mm	\Longrightarrow	15 mm
\A/-:- -+-	148 60		

6 stainless steel concentric clamping jaws CCPE - motor support

FS29 - 220 V | FS19 - 110 V High-speed motorisation: FS25 - 220 V | FS15 - 110 V Slow-speed motorisation: MOPD

Pneumatic motorisation:

CC520

Diameter spread with basic jaws:	Ø 394 mm		Ø 529 mm
Diameter spread with additional jaws:	Ø 315 mm	\Longrightarrow	Ø 434 mm
Tube thickness:	1,5 mm	\Longrightarrow	15 mm
\A/ai_bt.	250 40		

CCPE - motor support

6 stainless steel concentric clamping jaws

FS29 - 220 V | FS19 - 110 V High-speed motorisation: FS25 - 220 V | FS15 - 110 V Slow-speed motorisation: MOPD Pneumatic motorisation:

4 sets of 8 jaws included for 406.4 mm | 457.2 mm | 508 mm | 610 mm diameters

CC620L

Tube thickness:	1.5 mm ->	15 mm
Weight:	300 kg	
8 stainless steel concentric clamping jaws		
CCPE - motor support		
High-speed motorisation:	FS29 - 220 V FS19 - 110	V
		7500

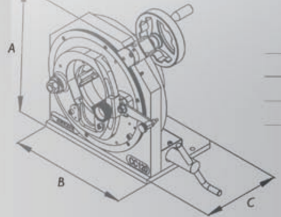
FS25 - 220 V | FS15 - 110 V Slow-speed motorisation:

Pneumatic motorisation:

CC720L

4 sets of 8 jaws included for 457,2 mm 508 mm	610 mm 711,2 m	ım diameters		
Tube thickness:	1.5 mm	\Longrightarrow	15 mm	
Weight:	450 kg			
8 stainless steel concentric clamping jaws				
CCPE - motor support				
High-speed motorisation:	FS29 - 220 V	1 FS19 - 110 V		
Slow-speed motorisation:	FS25 - 220 V	FS15 - 110 V		
Pneumatic motorisation:	MOPD	70		

The CC420 - CC720L orbital cutting machines are intended for working with larger diameters. Our R&D department studies the adaptations or modifications necessary to meet customer demand on a case-by-case basis.



	A	В	C
CC420	791 mm	690 mm	263 mm
CC520	901 mm	790 mm	281 mm
CC620L	1085 mm	1050 mm	488 mm
CC720L	1095 mm	1116,87 mm	488 mm

Automatic electric rotation:

Electric SARAE type, 230 VAC, 6A max:

For CC620L and CC720L models, please inquire us

- Motor power: 90W
- Compatible for Orbital Welding
- Rotation speed adjustment: by potentiometor or througth the

welding power source in orbital welding. SARAE-01: electric for CC120 | 170 | 220 SARAE-01: electric for CC320 | 420

SARAE-03: electric for CC520



Automatic pneumatic rotation:

- CCRAP Type, 150W
- Air power supply: 6 bars, 500 l/min
- Control by quarter-turn valve
- Speed regulation by pressure limiter
- Available for the following models: CC120 to CC520

CCRAP1: electric for CC120 | 170 | 220 CCRAP2: electric for CC320 | 420 CCRAP3: electric for CC520

620L and 720L please inquire us

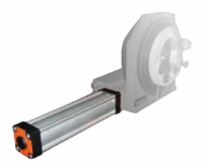


Automatic pneumatic clamping:

CCSA1: electric for CC120 | 170

CCSA2: electric for CC220 | 320 | 420 | 520

CC620L and CC720L pneumatic clamping is a standard feature.



Automatic lubrication (micro pulverization):

- Tank: 0.3 liter
- Consumption: 3 to 30 mm3
- Frequency: from 3 pulse/sec to 1 pulse/min
- Nozzles: 2 nozzles factory setup
- CCLUH-A5: Power supply: 4 to 7 bars
- * available only with MOPD pneumatic motorization and in factory setup



Motorization:

FS29: Double-shafted high-speed motor | FS19: 110V FS25: Low-speed double-shafted motor | FS15: 110V

MOPD: Pneumatic motorisation



Stands:

CCSERI: stand without ball CCSER2: stand with balls





LS blades:

Material: Cobalt HSS Ø hub: Ø16 mm Ø driving hole: Ø 3 mm

AXXAIR references (tt=tube thickness)

LS63128: tt from 0.5 to 0.9 mm
LS63100: tt from 0.7 to 1.5 mm
LS6364: tt from 1 to 3 mm
LS6872: tt from 1 to 3 mm
LS6844: tt from 2 to 7 mm
LS8034: tt from 5 to 12 mm

LS8054: tt from 2 to 7 mm (large diameter tubes)
LS8080: tt from 1 to 3 mm (large diameter tubes and

squared sections) 50x50 maximum

LS9038: tt from 5 to 15 mm

Optional titanium coating

LC type cutting and bevelling blades:

Material: Cobalt HSS
Thickness: Ø10 mm
Possibility of 2 bevel angles without a heel

AXXAIR references (tt=tube thickness)

LC300: 30° incline, tt from 3 to 6 mm LC375: 37.5° incline, tt from 3 to 6 mm

*Blade adapted to small quantities (< 5 / day), see also carbide bevelling on the following page: Bevelling machines

OF

Lubricants:

Cutting oil:

CCLUH Material: neat cutting oil for rugged jobs

Density: 1000 kg/m3

Viscosity at 40°C: 164 mm²/s

Extreme pressure 4 ball machine test: 800 daN

Cutting paste:

CCLUP Density: 1.17 kg/L

Intended for use with CC80 and CC120 ECO





CC SERIES

711,2																					
660,4																					
609,6																					
558,8											15										
508											14										
457,2											13										
406,4											12										
355,6											Ш										
323,9											10										
273,1											9										
219,1											8										
168,3											7										
141,3											6										
139,7											5										
129											4										
114,3											3										
88,9											2										
76,2											1,5										
60,3											ı										
25,4											0,9										
13,7											0,8										
6											0,5										
DIAMETER CAPACITIES mm	CC80	CC120ECO	CC120	CC170	CC220	CC320	CC420	CC520	CC620L	CC720L	THICKNESES	CC80	CC120ECO	CC120	CC170	CC220	CC320	CC420	CC520	CC620L	CC720L

