

ARISTOMAT LFC® - Large Format Cutter > 5,000 mm

Finishing in the LFP sector is today changing. Increasing printing speeds and ever larger formats of digital printers require new manufacturing strategies in finishing processing. The *ARISTOMAT LFC*[®], specially designed for the cutting of large format roll and sheet materials, offers the conditions for an optimized work flow.

Designed cutting table

Ergonomic and functional design and concentration on the basic essentials: a from all sides freely accessible work surface, extremely robust traverse bridge with minimal protruding at the sides and belt drive in all axis for slipfree drive. Powerful AC-servomotors and the modern CAN-Bus-steering technique enable the high performance.

Powerful vacuum technique

Up to 255 controllable vacuum zones ensure for best power distribution. So even smallest remnants are securely held on the work surface.

Simple operating

With the easy-to-use operable *Cutter-ControlPanel* software, available in many languages, the ARISTOMAT cutters are controlled from PC. The windows user interface offers the user all graphical informations of the cutting data. With the mobile control pad essential functions such as navigation or setting the origin allow an effective operation.

Tool heads

Combinable single and multifunctional tool heads with tangentially controlled tool holders and a large number of precision tools, offer the possibility of processing a varied choice of materials. This variety of possibilities for material processing can be supplemented with the automatic measuring system *AutomaticEye* and the providing of data via mobile barcode reader.

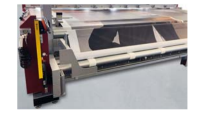
Material transport

The heavy duty version of the conveyor and individually adjustable material clamps ensure an automatic further transport of rolls and sheets. For flexible materials, optional unwinding devices allows an automatic feeding of the material from the roll onto the ARISTOMAT.









AIRUSTO Large Format Cutter

30

Aristomat LFC 5252



Specifications ARISTOMAT LFC®

Data format

Power supply

Ambient conditions

rel. humidity Safety / Certification

operating temperatur storage temperatur

Operating

Vacuum

ARISTOMAT	Travels (WxL) (WxL) mm (inch)	Outer dimensions (WxLxH) ¹⁾ (WxLxH) mm (inch)
LFC [®] 2332 / LFC [®] 2332 C	2575 x 3440 (101 x 135)	3390 x 4785 x 1144 (133 x 188 x 45)
LFC [®] 2352 / LFC [®] 2352 C	2575 x 5420 (101 x 213)	3390 x 6765 x 1144 (133 x 266 x 45)
LFC [®] 2372 / LFC [®] 2372 C	2575 x 7400 (101 x 291)	3390 x 8745 x 1144 (133 x 344 x 45)
LFC [®] 3332 / LFC [®] 3332 C	3615 x 3440 (142 x 135)	4425 x 4785 x 1144 (174 x 188 x 45)
LFC [®] 3352 / LFC [®] 3352 C	3615 x 5420 (142 x 213)	4425 x 6765 x 1144 (174 x 266 x 45)
LFC [®] 3372 / LFC [®] 3372 C	3615 x 7400 (142 x 291)	4425 x 8745 x 1144 (174 x 344 x 45)
LFC [®] 5232 / LFC [®] 5232 C	5345 x 3440 (210 x 135)	6155 x 4785 x 1144 (242 x 188 x 45)
LFC [®] 5252 / LFC [®] 5252 C	5345 x 5420 (210 x 213)	6155 x 6765 x 1144 (242 x 266 x 45)
LFC [®] 5272 / LFC [®] 5272 C	5345 x 7400 (210 x 291)	6155 x 8745 x 1144 (242 x 344 x 45)
Input buffer	PC controlled	
Material clearance thickness	max. 60 mm (2.36 inch), depending on the tool head and protective underlay	
Control circuit and drives	Digital AC servo motors	

HPGL compatible, with extended command set

ARISTO software for Windows Version 7, 8, 10 (32 bit / 64 bit)

CE-label; Emergency stop; Light barrier; Collision shut-off

Adjustable matrix vacuum zones

Multilingual. Mobile control pad.

40 - 80% non-condensing

3-phase fixed connection, 400V, 50Hz

+10°C up to +30°C (50°F up to 86°F)

-15°C up to +45°C (5°F up to 113°F)

Options

- Motorized unwinding device for roll materials.
- Material clamp system
- Various combinable tool heads
- Data base CutRecall for saving, calling and editing of all material and process specific parameter settings.
- Intelligent camera system AutomaticEye for the exact cutting of printed patterns.
- Mobile BarcodeReader for automatic assignment of cutting data.
- Projection of the cutting outline onto the material.





1) The dimensions only refer to the basic machines without tool heads and options. Further sizes on request.
--