

true cooling specialists



HIGH LEVEL OF SECURITY FOR YOUR SAMPLES, DUE TO THE GREAT COOLING PERFORMANCE WITH AIR FORCED COOLING.

Automatic defrost saves you time to focus on what's most important and stores the samples safely.

► ATEX

This unit can be made in an ATEX version – approved according to EN 60079-15 category 3, zone 2. CE EX 11-/3 G.

► FLEXIBLE STORAGE SOLUTIONS

This freezers is a functional freezer with flexible storage solutions. The freezer is highly customizable allowing for maximum flexibility in frozen biologicals or other samples you store within.

This allows the user to organize their unit exactly as desired. Our universal shelf and drawer guides allow you to mix shelves and drawers for flexible storage.

► EXCEPTIONAL COOLING

Arctiko has combined the high quality cooling performance created by air-forced cooling and automatic defrosting.

The results meet the more stringent requirements for lower power consumption, more precise cooling uniformity, need for temperature and alarm surveillance, documentation and validation, making the LF 300 the perfect solution for biomedical storage.





FORCED AIR COOLING



AVAILABLE IN ATEX



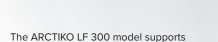
FILTERLESS CONSTRUCTION



FLEXIBLE SHELVES





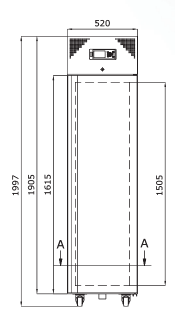


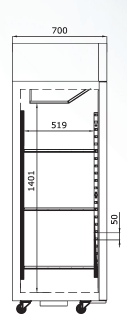
ARCTIK® LF 300 true cooling specialists

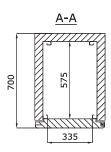
- Modbus adapter for G214 controller
- Temperature chart recorder

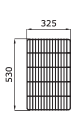
following optional features:

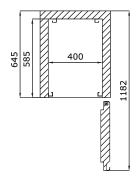
- GSM alarm module
- Voltage converter
- Voltage stabilizer
- Stainless steel drawers
- Perforated shelf stainless steel
- Stainless steel shelf
- Wire shelf
- LED Light













Arctiko A/S ■ Oddesundvej 39 · DK-6715 Esbjerg N Phone: +45 7020 0328 ■ sales@arctiko.com ■ arctiko.con

Actual performance of products may vary upon various factors. All rights to this temperature mapping belong to Arctiko A/S.

The drawing may not be copied nor presented to any other person without prior written consent of Arctiko A/S.

83x67x220 1,22

Shipping dimensions WxDxH (cm)

Shipping volume (m3)