

ARCTIKO PR 100

true cooling specialists



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

The PR 100 will add a new dimension to your laboratory. The Freezer can be used as either a benchtop or undercounter model. The compact space-saving design and low noise level makes it a perfect storage solution for your laboratory.

▶ SPARK FREE INTERIOR

Arctiko's PR range 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

Arctiko's PR range is a highly customizable allowing you to choose between a wide range of universal shelves and drawers.

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

▶ GREAT COOLING PERFORMANCE

Forced air cooling provides superior temperature uniformity and stability.

Forcing the airflow around the shelves and the stored items, ensures that all parts of the unit is equally cold and avoids any cold or hot spots.

Distributed by a powerful fan and open air flow areas along the sides, the air is always distributed evenly throughout the fully loaded unit.



PR 100*



FORCED AIR COOLING



FLEXIBLE SHELVES



FILTERLESS CONSTRUCTION

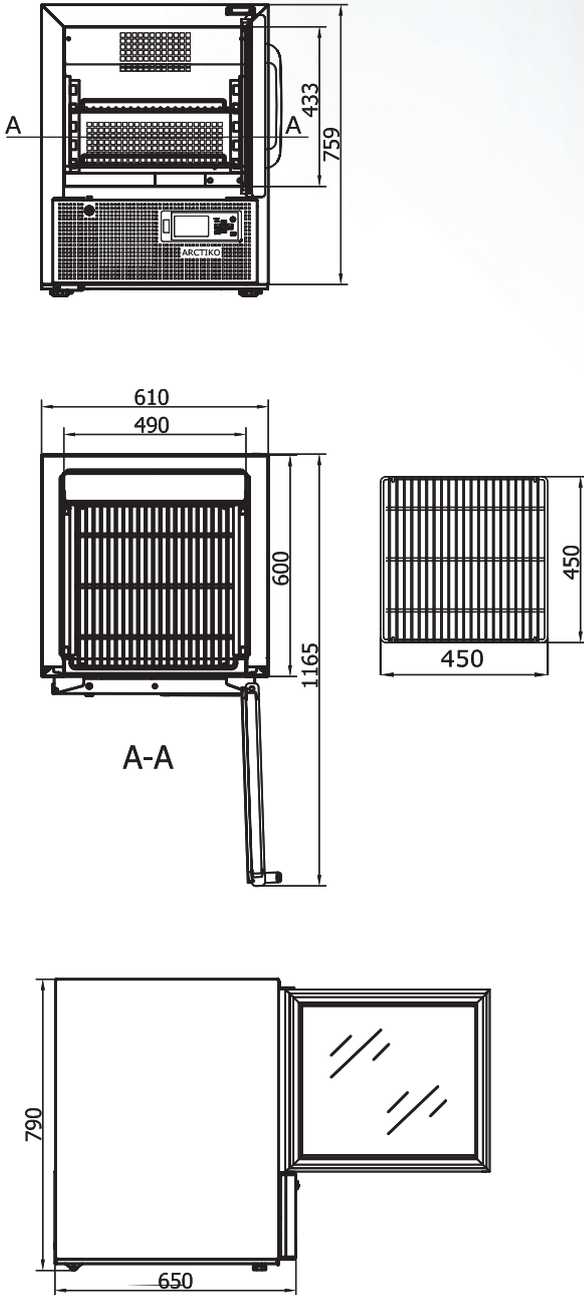


AVAILABLE IN ATEX

* The pictures shown are for reference only, actual product size may vary. Please read the dimensions of the product in the specifications.

The ARCTIKO PR 100 model supports following optional features:

- Modbus adapter for G214 controller
- Temperature chart recorder
- GSM alarm module
- Voltage converter
- Voltage stabilizer
- Stainless steel drawers
- Shelves (perforated, wire plastic coated, wire stainless steel)
- Stacking kit
- LED Light



MODEL	PR 100
Item code	DAI 0895
Temperature range (°C)	+1 / +10
Max. ambient temperature (°C)	32
Capacity (L)	94
Exterior dimensions WxDxH (mm)	610x659x790
Interior dimensions WxDxH (mm)	490x440x434
Weight (kg)	61
Insulation (mm)	60
Cooling technology	forced air
Controller Model / probe type	G214 / PT1000
Power supply (V)	230*
Frequency (Hz)	50*
Power consumption (kWh/24h)	4.2
AMP (A)	1.6
Power (Watt)	254
Horse power (HP)	1/8
Alarm display as text - not codes	yes
Visual / acoustic alarm	yes / yes
Power failure alarm	yes
Adjustable high / low temperature alarm	yes / yes
Open door alarm	yes
Probe failure alarm	yes
Low battery alarm	yes
Compressor failure alarm	no
Battery backup for alarms (approx. hrs.)	72
Voltage free contact for remote alarm (e.g. GSM alarm module)	yes
Electronic data logger	yes
RS 485 port	yes
USB port for software update & data download	yes
Temperature chart recorder	optional
Display type	4,3" with touch buttons
Number of optional reference probes	2
Password protection for turning unit on / off	yes
Temperature graph on display	yes
Automatic defrost	yes
Antifreeze function	no
Vacuum release port	no
Access port for external probe etc. (Int. diameter mm)	optional
Light	yes
Lock with key	yes
Castors (total pcs) / castors with brake (pcs)	2 rollers / 0
Fixed feet (pcs) / levelling feet (pcs)	0 / 2
Sub lids / inner doors (pcs)	no
Reversible door(s)	no
Fixed shelves (pcs) / adjustable shelves (pcs)	0 / 2
Max. no. of shelves (pcs) / recommended max. no. of shelves (pcs)	5 / 3
Max. load per shelf (kg)	30
Adjustable drawers (pcs)	optional
Max. no. of adjustable drawers (pcs)	2
Max. load per adjustable drawer (kg)	30
Number of compressors	1
Refrigerant	R290
Interior cabinet material	stainless steel
Exterior cabinet material	painting steel
Colour (exterior cabinet)	white
Foam type	polyurethane
VIP vacuum insulated panels	no
Shipping weight (Kg)	83
Shipping dimensions WxDxH (cm)	81x69x103
Shipping volume (m³)	0,58

*110V/60Hz available as option

*60Hz also available.