





PRE 120

A STABLE RUNNING UNIT THAT OFFERS A GREAT LEVEL OF FLEXEBILITY.

Flexaline offers air forced cooling for high temperature stability and quick temperature recovery after door openings.

FEATURES



COOLING



EASY ADJUSTABLE SHELVES

EXTRA SECURITY

The Flexaline has multiple safety features as standard. The range comes with a built-in lock to restrict access to the stored samples. Besides the physical security features, the line comes with electronic safety features. The temperature display has a high/low temperature audio and visual alarms along with a door open alarm. The controller records the minimum and maximum temperature since the last reset, nd this ensures that your samples have never gone out of the set temperature range.

FLEXIBLE STORAGE

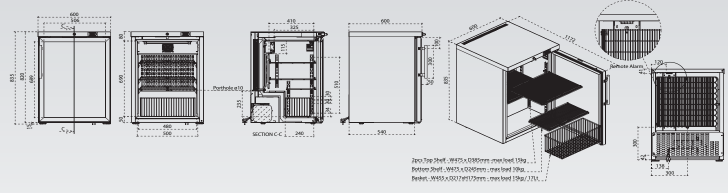
The Flexaline offers a great level of flexibility and covering a large spectrum of different storage needs.

The shelves in the Flexaline are specially designed for easy adjustments in order to offer the best flexibility for your storage needs. This allows the user to organize their unit exactly as desired.

PRODUCT BENEFITS

- Easily adjustable shelves to accommodate any storage need you might have
- Air-forced cooling for hightemperature stability and quick temperature recovery after door openings
- Key lock on all models for optimal security of your samples
- Interior LED light offers a good overview of your samples
- Anti-freeze thermostat

MAIN DIMENSION FOR PRE 120



*All measurements in mm



The shelves in the Flexaline models are easy adjustable in order to offer best flexibility for your storage needs



All models in our Flexaline range feature LED lighting offering long time durability and lowest possible operating cost

OPTIONAL ACCESSORIES

SVS voltage stabilizer
GSM alram module
Shelves
Basket

MAIN SPECIFICATIONS	
Item code	DAI 6040
Temperature range (°C)	+2 / +8
Max. ambient temperature (°C)	32
Capacity (L)	117
Exterior dimensions WxDxH (mm)	600x600x835
Interior dimensions WxDxH (mm)	480x410/240x690
Weight (KG)	51
Insulation (mm)	50
Cooling technology	air forced
Controller model / probe type	Carel / NTC
POWER	
Power supply (V)	230
Frequency (Hz)	50/60
Power consumption (kWh/24H)	1,2
AMP (A)	0,5
Power (Watt)	107
Horse power (HP)	1/6
ALARM FUNCTIONS	
Alarm display as text - not codes	no
Visual / acoustic alarm	yes / yes
Power failure alarm	no
Adjustable high / low temperature alarm	yes / yes
Open door alarm Probe failure alarm	yes
Probe failure alarm	yes
Low battery alarm	no
Compressor failure alarm	no
Battery backup for alarms (approx. hrs.)	no
DATA LOGGING & EXTERNAL CONNECTION	
Voltage free contact for remote alarm (e.g. GSM alarm module)	yes
Electronic data logger	no
RS 485 port	no
USB port for software update & data download	no
Temperature chart recorder	no
DISPLAY FEATURES	
Display type	LED display with touch buttons
Number of optional reference probes	no
Password protection for turning unit on / off	no
Temperature graph on display	no
Temperature chart recorder	no
OTHER FEATURES	
Automatic defrost	yes
Antifreeze function	no
Vacuum release port	no
Access port for external probe etc. (int. diameter mm)	12
Light	yes
Lock with key	yes
Castors (total pcs) / castors with brake (pcs)	no
Fixed feet (pcs) / levelling feet (pcs)	0/4
Sub lids / inner doors (pcs)	no
Reversible door(s)	
• •	yes
Fixed shelves (pcs) / adjustable shelves (pcs)	0 / 2 + 1 small
Max. no. of shelves (pcs) / recommended max. no. of shelves (pcs)	4 + 1 small / 2 + 1 small
Max. load per shelf (kg)	15 / 10 (small shelf)
Baskets (pcs)	1
Max. no. of baskets (pcs)	1
Max. load per basket (kg)	15
DEEDICEDATION & CABINET	
REFRIGERATION & CABINET	
	1
Number of compressors	1 P600a
Number of compressors Refrigerant	R600a
Number of compressors	
Number of compressors Refrigerant	R600a
Number of compressors Refrigerant Interior cabinet material	R600a coated steel
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet)	R600a coated steel coated steel white
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type	R600a coated steel coated steel white polyurethane
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet)	R600a coated steel coated steel white
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels	R600a coated steel coated steel white polyurethane
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels SHIPPING	R600a coated steel coated steel white polyurethane no
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels SHIPPING Shipping weight (KG)	R600a coated steel coated steel white polyurethane no 59
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels SHIPPING Shipping weight (KG) Shipping dimensions WxDxH (cm)	R600a coated steel coated steel white polyurethane no 59 80x65x102
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels SHIPPING Shipping weight (KG)	R600a coated steel coated steel white polyurethane no 59
Number of compressors Refrigerant Interior cabinet material Exterior cabinet material Colour (exterior cabinet) Foam type VIP vacuum insulated panels SHIPPING Shipping weight (KG) Shipping dimensions WxDxH (cm)	R600a coated steel coated steel white polyurethane no 59 80x65x102

MAIN SPECIFICATIONS



Intertek



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