## P380

## **Technical data sheet**

CFC / HCFC free:	yes
Climate class:	SN
Ambient temperature range °C (°F):	from +10 to +32 ( from 50 to 90 )
Max. relative humidity:	75%
Voltage V:	220-240
Frequency Hz:	50/60
Fuse Amp:	8
Power W:	200
Running current A:	1.0
Energy consumption Kwh/24h:	2.0 @50Hz /2.0 @60Hz
Heat ejection Kcal/h:	72
Running time %:	32
Noise level dB(A) (in 1m height +1m distance):	40 @50Hz / 40 @60Hz
Accu data / function time:	12V -2.3 AH / 48 hours
Defrosting technique:	natural
Compressor manufacturer:	Secop
Compressor type:	NLE9KTK
Cooling capacity W (ASHRAE):	131
Capillary tube, inner diam x length mm (inch):	0.83 x 2050 ( 0.033 x 80.71 )
Refrigerant type:	R600a
Refrigerant quantity g (oz):	45 ( 1.587 )
Door insulation mm (inch):	82 ( 3.23 ) with 4-layer organic glass insert, not heated
Cabinet insulation mm (inch):	60 to 65 ( 2.36 to 2.56 )
K value W/m²xK at 20°C (68°F):	
Hold over time h at °C (°F):	0.9 from +5 to +10°C ( from 41 to 50°F ), DIN58345 @25°C ( 77°F )
Net volume I (cu ft):	329 ( 11.619 )
Gross volume I (cu ft):	362 ( 12.784 )
Internal width mm (inch):	475 ( 18.70 )
Internal depth mm (inch):	470 ( 18.50 )
Internal height mm (inch):	1780 ( 70.08 )
Internal height for usage mm (inch):	1650 ( 64.96 )
External width mm (inch):	595 ( 23.43 )
External depth mm (inch):	695 ( 27.36 )
External height mm (inch) [with recorder]:	1980 ( 77.95 ) [ 2153 ( 84.76 ) ]
Net weight with standard equipment kg (lbs):	109 ( 240.30 )
EMC standards:	IEC 61326-1
Safety standards:	IEC 61010-1 / IEC 61010-2-011
Medical Device Regulation:	(EU) 2017/745: Class I
GMP-clean room classification:	class ISO6/EC GMP B
ATEX / IECEx marking:	Not applicable

Subject to changes without prior notice!

Revision:

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