

٦X٢	וכטי	HUN	SUKI	ACES

surface	*	rows number	product	width [mm]	load height [mm]	angle [°]	load [kg/m2]
hanged shelve	1	5	normal	450	180	0	35
bottom shelve	2	1	normal	510	180	0	55

Ξ.	HΑ	RA	CT	ΓEF	RIS	T	IC

CHARACTERISTIC			
module	*	[-]	937
module length	3	[mm]	937
module height	4	[mm]	2000
module width	5	[mm]	900
display height	6	[mm]	1615
display opening area	7	[m²]	1.51
total display area (TDA)	8	[m²]	1.51
visibility of products (VPA)	9	[m ²]	1.80
net volume	10	[dm ³]	465.50
refrigerated shelf area	11	[m²]	2.59
net weight	12	[kg]	173

NOTICE

The information included in the Technical Data of device refers to certain equipment defined in the first page. All values and parameters are defined on the basis of standard PN EN ISO 23953 for the given temperature class, range of temperature and equipment

RECOMMENDATIONS

The correct work of devices enables its non-failure work with energetical rated parameters

Complying with the rules of device loading guarantees the stable temperature parameters of stored products Properly selected operating parameters allow you to greatly reduce the cost of electricity consumption.

THE MANUFACTURER RESERVES THE RIGHT TO ALTER THE FEATURES AND TECHNICAL SPECIFICATIONS OF ITS PRODUCTS.

^{*} development version

ΑМ	AMBIENT PARAMETERS								
1	climate class	-	3						
2	max. ambient temperature	[°C]	25						
3	max. ambient humidity	[%]	60						
4	Illumination	[lux]	200						
5	max. ambient air speed	[m/s]	0.2						

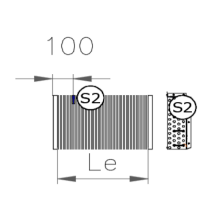
DEV	DEVICE WORKING PARAMETERS										
6	device temperature cl	-	M1								
7	cabinet temperature		[°C]	-1/+5							
8	refr. evaporating /		[°C]	-8/+45 C							
	condensing temp.										
9	suction superheat		[K]	5							
10	refrigerant		R290								

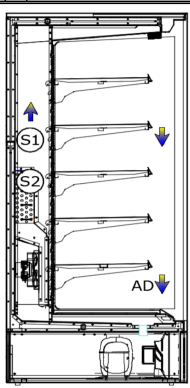
COOLING DATA								
module	*	[-]				937		
unit cooling capacity	11	[W]				811		
inlet tube	13	[mm]				10		
outlet tube	14	[mm]				12		
refrigerant fluid	15	[kg]				0.15		
		[*3]				0.13		
ELECTRICAL DATA								
module	*	[-]				937		
power suppy	16	[V/Hz]				230/50		
compressor	17	[W]				501		
defenction hat was	18 19	[A] [W]				2.45 0		
defrosting, hot gas	20	[A]				0.00		
fans	21	[W]				55		
	22	[A]				0.27		
lighting	23	[W]				28		
	24	[A]				0.14		
heaters	25	[W]				0		
	26	[A]				0.00		
RATED DATA								
module	*	[-]				937		
power rate, current	27	[W]				584		
	28	[A]				2.86		
ELECTRICAL CONSUMPTION								
module	*	[-]				937		
TEC	29	[kWh/24h]				5.26		
AE	30	[kWh/a]				1918.80		
EEI	31			18.	17	Energy Clo	755: B	
WORKING PARAMETERS		1	EL /2 /L1				TI /2 // 1	
32 defrosting time			[h/24h]	3	34	working time of heaters	[h/24h]	
33 working time of fans			[h/24h]	12	35	working time of lighting	[h/24h]	12
PARAMETERS OF ELECTRICAL TERMI	NALS	5						
36 power supply P+N+PE			[V/Hz]	230/50	37	electrical connection - plug-in socket	230	V/16A

TEC - TOTAL ENERGY CONSUMPTION	EEI - ENERGY EFFICIENCY
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NOTICE
In the devices with night curtain or covers, the covering time is 12h.

COI	CONTROLLING PARAMETERS									
1	set point ST	[°C]	0	6	correction ST by night	[°C]	-			
2	differential ST	[°C]	2	7	defrosting number	[il/24	4			
3	set point correction ST	[°C]	-	8	temperature of defrosting end	[°C]	8			
4	fan running during defrosting	[yes/no]	yes	9	maximum time of defrosting	[min]	45			
5	stop fans temperature	[°C]	-	10	dripping time	[min]	0			





1 - LOCALIZATION OF CONTROL PROBE 2 - LOCALIZATION OF DEFROSTING PROBE, DEFROSTING HEATERS

lm - MODULE LENGTH

S1 - CONTROL PROBE

S2 - DEFROSTING PROBE

le- LENGTH OF EVAPORATOR

Hd - DEFROSTING HEATER EV - EXPANSION VALVE AD - AIR FLOW DIRECTION

Notice

Automatic control system should ensure deicining from evaporator and removal of water.

The devices in line must be controlled dependently. The contorl system of particular devices in line must synchronize the start and end of defrosting process. The defrosting process should be managed by temperature. 9-th parameter should be treated as emergency.

If the parameter number 4 is set on "no" value, the fans work depends on temperature value of defrosting probe (parameter no 5). During the dripping time of evaporator the fans dont

The correction set point by night ensures the correct device work with closed curtains. The parameter beneficially influences energy savings.

If it is necessary, please modify parameters to provide good work of device.

