## MULTI-MODE CABINET (MT. LT. IC) SYDNEY XL 210 NAM

		Medium Temperature IAT*	Low Temperature IAT*	Ice Cream Freezer IAT*		
Net Content	cu.ft	18.66	23.84	27.11		
Total Display Area	sq.ft		17.27			
Adjustment Temperature Range	°F °F	From +28 to 47	From -2.2 to +8.6	From -22 to -5.8		
Nominal Power Consumption Cabinet	W		430			
Nominal Current	А		5.4			
Energy Consumption kWh	kWh/24h	2.42	4.29	8.08		
Refrigerant Type			R290			
Nominal Voltage/Frequency	V/Hz		110 - 120/60			
Physical dimensions						
Length outside/inside	inch		82.76/77.68			
Depth outside/inside	inch		41.06/33.98			
Front access height/height outside	inch		33.86/35.94			
Height inside front/rear	inch		27.76/29.61			
Stacking height (is basket height for meat colling)	inch	15.35	19.69	22.05		

#### MULTI-MODE CABINET (MT, LT, IC) SYDNEY 223 NAM

		Medium Temperature IAT*	Low Temperature IAT*	Ice Cream Freezer IAT*
Net Content	cu.ft	16.54	21.58	23.69
Total Display Area	sq.ft		16.68	
Adjustment Temperature Range	°F °F	From +28 to 47	From -2.2 to +8.6	From -22 to -5.8
Nominal Power Consumption Cabinet	W		400	
Nominal Current	А		5.2	
Energy Consumption kWh	kWh/24h	2.46	4.24	7.94
Refrigerant Type			R290	
Nominal voltage/frequency	V/Hz		110 – 120/60	
Physical dimensions				
Length outside/inside	inch		87.87/79.96	
Depth outside / inside	inch		39.09/32.01	
Front access height/height outside	inch		33.86/33.86	
height inside front/rear	inch		27.76	
Stacking height (is basket height for meat colling)	inch	14.17	18.50	20.08

\* Internal Average Temperature

(گ)









SYDNEY 223



AHT Cooling Systems USA Inc. 7058 Weber Blvd. Ladson SC 29456 Tel. 800-905-4768 (toll free) or 843-767-6855 Email sales@us.aht.at www.ahtusa.net

OHSAS 18001	ISO 9001
SA 8000	ISO 14001







: 01/2018







approved according to ANSI/NSF 7 Intertek Intertek approved according to ANSI/UL 471





www.ahtusa.net

# **SYDNEY**

# SALES-PROMOTING AND ATTRACTIVE

The newest generation of chilling and freezing units with its unique design opens up entirely new possibilities in visual merchandising. The innovative glass side panels make for increased product visibility and create a perfect presentation of merchandise. Modern, sophisticated exterior design and easy sliding glass lids

### KFY BENFEITS

- I Increase energy savings compared with traditional islands
- Energy efficient design
- I Environmentally friendly natural refrigerant propane (R290)
- AHT E-CONOMIZE Additional energy saving due to extensive optimization of technology and construction
- Synthetic interior casing for easy cleaning
- I Multi Temp Mode offers different temperature ranges that can be changed easily through the controller
- 100% CFC- and PFC-free
- Plug-in System (120V); no floor drain required
- Smooth-running glass sliding lids combined with elegant glass side panels for perfect visibility
- Low access height for easy loading and removal of products
- Low investment and operating costs
- Little to no maintenance
- Consistent interior temperature ensures product quality
- Adjustable false bottoms reduce labor and allow flexibility in product merchandising

#### OPTIONS

- Brilliant LED Lighting which enhances product display and drives sales
- Impact protection bumpers
- Skriting prevents water and dirt from getting under the units
- Optional paint to most RAL color
- Superstructure



# TEMPERATURE RANGES

ı	Refrigerator	≥38 °F
I	Freezer	<32 °F
I	Ice Cream Freezer	<-5 °F

#### HIGHLY FLEXIBLE

- As a stand alone unit
- As a line up
- As an island

I Maximum use of floor space with an end cabinet



# THE PERFECT SOLUTION -BUILT IN AUTOMATIC DEFROST (AD)\*



\*Only available in Refrigerator and Ice Cream Freezer Mode





# THE AUTOMATIC DEFROST PROCESS:\*



1. Inner wall before the automatic defrost process begins



2. Frost build-up is thawed during automatic defrost



3. Frost-free inner wall after the defrosting process