

# **SPECIFICATION SHEET**

## • N6DHPACA HIGH PERF. AIR CURTAIN MULTISHELF MED TEMP MERCHANDISERS •

## Refrigeration Data:

			CAPACI	TY (BTUH / FT)		UNIT	DISCH	AVG. REF.		
MODEL	CASE LENGTH	CASE USAGE	PARALLEL	CONVENTIONAL	EVAPORATOR (°F)	SIZING (°F)	TEMPERATURE (°F)	VELOCIT PRIM.	Y (FPM) / SEC.	CHARGE (LBS/FT)
N6DHPACLA	6'/8'/12'	MED TEMP	1,000*	1,059*	+28**	+26	+34.5	110***	170***	0.55****
N6DHPACMA	6'/8'/12'	MED TEMP	960*	1,016*	+28**	+26	+34.5	110***	170***	0.55****
N6DHPACHA	6'/8'/12'	MED TEMP	920*	974*	+28**	+26	+34.5	110***	170***	0.55****

<sup>\*</sup> Capacity data listed for cases with 2 rows of T-8 canopy lights and 4 rows of unlighted 22" deep shelves. Adjustments must be made to this base rating for each option installed on this case. ADD 23 BTUH/FT for each row of lighted shelves. For cases using peg bars, ADD 132 BTUH/FT to parallel load or ADD 153 BTUH/FT to conventional load. NOTE: Baffles are required above each peg bar row to provide proper air flow around the food products. For sizing all refrigeration equipment other than TYLER, use conventional BTUH values.

\*\* Evaporator temperature is based on the saturated pressure leaving the case.

FOR SPECIFIC COMPRESSOR SIZING INFORMATION, REFER TO TYLER APPLICATIONS FOR RACK SYSTEM COMPRESSORS AND/OR THE COMPRESSOR MANUFACTURERS FOR SINGLE COMPRESSORS. FOR LINE SIZING INFORMATION, REFER TO THE MISCELLANEOUS SECTION "BUFF" IN THE TYLER SPECIFICATION GUIDE.

### **Electrical Data:**

Fans and Heaters (120 Volt)

	CASE		NS CASE			TAL FANS			TAL WEATS
MODEL	LENGTH	PRIM.	SEC.	AM PRIM.	PS / SEC	WA PRIM.	TTS / SEC	AMPS	WATTS
N6DHPAC(L/M/H)A	6'	2	1	0.64	0.22	34.0	11.0	N/A	N/A
N6DHPAC(L/M/H)A	8'	2	2	0.64	0.44	34.0	22.0	N/A	N/A
N6DHPAC(L/M/H)A	12'	3	2	0.96	0.44	51.0	22.0	N/A	N/A

## T-8 Lighting with Electronic Ballasts (120 Volt)

		CANOF	Y LIGHT	SHELF LIGHTS – PER ROW									NOSE	LIGHT	MAX.LIGHTING (8 ROWS)				
MODEL	CASE LENGTH	VMDC		WA 1	TTS 2	AMPS 1 2 3 4 5				WATTS 1 2 3 4 5					AMPS	WATTS	AMPS	WATTS	
N6DHPACA	6'	0.40	0.75	48	90	0.60	0.90	1.20	1.50	1.90	72	108	144	180	228	0.40	48	3.05	366
N6DHPACA	8'	0.50	0.95	60	114	0.90	1.20	1.60	1.90	2.40	108	144	192	228	288	0.50	60	3.85	462
N6DHPACA	12'	0.70	1.40	84	168	1.35	1.80	2.40	2.85	3.55	162	288	288	342	426	0.70	84	5.65	678

<sup>\*</sup> Standard lighting for this case is 2 rows of canopy lights.

#### **Defrost Data:**

		DURATION	ELEK. THERM AIR SENSOR S	EPR SET	TINGS ***		CONVEN RESSOR	DEFROST				
DEFROST TYPE*		USAGE	CUT-IN CUT-OUT		R22 (PSIG)	R404A (PSIG)	R22 CUT-IN CUT-OUT		R40 CUT-IN		WATER (LB / FT / DAY)	
TIME OFF	6	18	FRONT LOAD - ALL APPLICATIONS	33°F	32°F	52	66	50°F	36°F	64°F	47°F	6.9 (max.)

<sup>\*</sup> All high performance cases use **OFF CYCLE** defrost

<sup>\*\*\*\*</sup> Recommended setup for a conventional unit uses an electronic thermostat to assure accurate temperature control.

CASE-TO-CASE SUCTION LINE SUB-FEED BRANCH LINE SIZING														
MODEL	6′	8′	12′	16′	20′	24′	28′	32′	36′	40′	44′	48′	52′	56′
N6DHPACA / R22	5/8"	5/8"	7/8"	7/8"	7/8"	1-1/8"	1- 1/8"	1-1/8"	1-1/8"	1-3/8"	1-3/8"	1-3/8"	1- 3/8"	1-3/8"

CASE CIRCUITS: This case requires a 120V circuit for fans and lights.

SHELVING NOTES: Shelving widths available for these cases are 15", 18", 20" and 22". When two sizes are used, the smaller must be on top.

**UL SANITATION** approved in accordance with ANSI/NSF -7.

CASE BTUH REQUIREMENTS are calculated to produce approximately the indicated entering-air temperature with absolute maximum operating ambient limits of 75°F & 55RH

The information contained herein is based on technical analysis and/or tests performed in a controlled lab environment that are consistent with industry practices, and is intended as a reference for system sizing and configuration purposes only and for use by persons having technical skill at their own discretion and risk. Conditions of use are outside of Tyler's control and we do not assume and hereby disclaim any liability for results obtained or damages incurred through application of or reliance on the data presented, including but not limited to specific energy consumption with any particular model or installed application. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

<sup>\*\*\*</sup> Air velocity measured 1 hour after defrost at the front of the top discharge air duct using an ALNOR JR. velometer with a scoop.

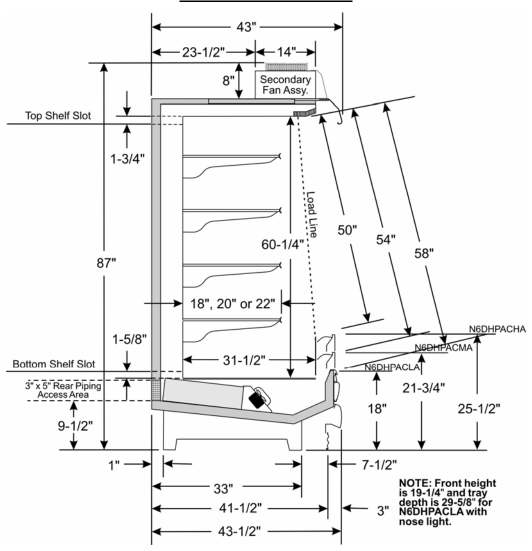
<sup>\*\*\*\*</sup> This is an average refrigeration charge per foot based on R22 and R404A refrigerant usage.

<sup>\*\*</sup> NOTE: 18 minutes is for EPR with suction stop for defrost isolation. Defrost times increases by four minutes when defrost isolation is by pump down.

<sup>\*\*\*</sup> If EPR is utilized, use the settings shown in the chart. ADD 0.5# to EPR setting for each 1000 foot rise in elevation.



### **N6DHPACA CROSS SECTION**



# **FLOOR PLAN**

