Self-Service Open Multi-Deck Hot/Cold Combination Merchandiser

HTPT REMOTE BASE & HOT TOP - 4' & 6'

Electrical Data

			High Ef Fa	ficiency ns		ndensate ins		rain aters		l Defrost aters
		Fans per	120 Volts		120	Volts	120 Volts		208 Volts	
Model		Case	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
HTPT (BASE)	4'	1	0.3	36	1					
	6'	3	0.9	108						

Lighting Data

				Cle	arvoyant 4 (Per Lig		ing
				Standard Power (Cornice or Shelf)		High Power (Cornice)	
		Lights Light per Length	120	Volts	120	Volts	
Model		Row	Row (ft)	Amps	Watts	Amps	Watts
HTPT (BASE)	4'	1 4	0.05	5.9	0.12	14.9	
	6'	2	3	0.08	9.4	0.20	23.8

Guidelines & Control Settings (DX)

	Model	Conventional ² BTUH/ft	Parallel ³ BTUH/ft	Superheat Set Point @ Bulb (°F)	Evaporator (°F)	Discharge Air (°F)	Discharge Air ⁴ Velocity (FPM)
ı	HTPT (BASE)	872	800	8-10	20	28	200

Defrost Controls

			Electric Defrost		Timed-0	Off Defrost	Hot Ga	s Defrost
Model	Defrosts per Day	Run-Off Time (min)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)	Fail-Safe (min)	Termination Temp (°F)
HTPT (BASE)	4				30	48		

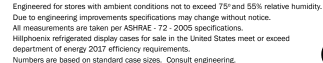
- 1 NOTE: "- -" indicates data not applicable.
- $2,3\,$ Listed BTUH indicates unlighted shelves. Add the following for lighted shelves:
 - 4' Shelf LED: 36 BTUH
 - 4' Canopy LED: 72 BTUH
 - 3' Shelf LED: 27 BTUH
 - 3' Hi-Output LED: 54 BTUH
- 4 Average discharge air velocity at peak of defrost.











Hillphoei

HTPT

(Remote Base/Hot Top)

Self-Service

		Top Heaters		Bottom) Heaters	Lig	hts	She	lves	I	otal Amp 208-3-60	
Model		Qnty	Watts (each)	Qnty	Watts (each)	Qnty	Watts (each)	Qnty	Watts (each)	L1	L2	L3
HTPT (TOP)	4'	1	1068	1	1068	1		2	1068	15.39	15.39	10.87
	6'	2	802	2	802			4	802	23.01	19.25	20.83

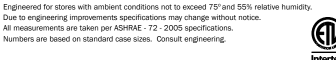
Electrical Data

			Contro	ol Fans	
		Fans ner	208 Volts		
Model		per Case	Amps	Watts	
HTPT (TOP)	4'	1	0.06	14	
	6'	1	0.06	14	

Lighting Data

		Lights per	Light Length	Fluorescent Lighting (Per Light Row)		
Model		Row	(ft)	Amps	Watts	
HTPT (TOP)	4'	1	3	0.21	25.2	
	6'	1	5	0.32	38.4	

1 NOTE: "- - -" indicates data not applicable.







Due to engineering improvements specifications may change without notice. All measurements are taken per ASHRAE - 72 - 2005 specifications. Numbers are based on standard case sizes. Consult engineering.



(Remote Base/Hot Top)

