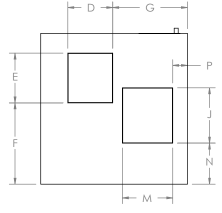
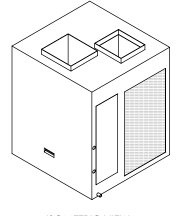
APA-10430

	_				_									
UNIT NAME	Α	В	С	D	E	F	G	Н	J	K	L	М	N	P
SPHPHV-09														
SPHPHV-12	25.00	26.00	28.38	9.32	8.46	10.29	12.83	17.17	8.46	17.40	7.66	9.32	7.46	2.29
SPHPHV-15														
SPHPHV-18	27.50	28.25	32.88	8.42	9.32	15.30	14.00	18.17	10.38	24.00	7.66	9.42	7.74	2.80
SPHPHV-24														
SPHPHV-30	32.50	32.50	32.88	11.46	10.24	19.01	14.97	16.17	10.47	24.00	7.66	11.89	7.64	1.50
SPHPHV-36														

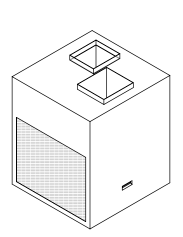
REVISIONS								
REV.	DESCRIPTION	BY	DATE					
Α		VP	9/27/2012					
В	UNIT NAME CHANGED	VP	4/18/2014					



TOP VIEW



ISOMETRIC VIEW (FRONT-LEFT)



ISOMETRIC VIEW

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WIRING COMPARTMENT ACCESS--INDOOR COIL - 1.500(TYP) .625 $\emptyset.750$ 2.103 -CONDENSATE ─ 1.500(TYP) **OUTLET TUBE)**

FRONT VIEW

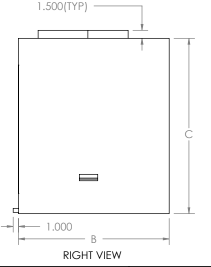
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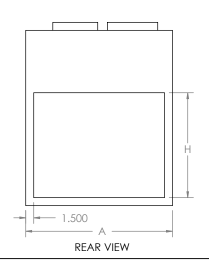
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PROPRIETARY AND CONFIDENTIAL



MATERIAL:

WEIGHT (LBS): FINISH: N/A UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/32 consists of confidential data belonging solely to Ice Air,LLC. ANGULAR: MACH ± ° BEND ± 1° TWO PLACE DECIMAL ± .03 THREE PLACE DECIMAL ± .015



ICE-AIR LLC. 80 HARTFORD AVENUE MOUNT VERNON, NY 10553

TITLE: SINGLE PACKAGED UNIT A/C / HEAT PUMP TOP DISCHARGE (HIGH VELOCITY) MODEL BY: VP DATE: 09/27/12 DWG. NO.

APA-10430 DATE: -DRAWING BY: -**REV**

SIZE **SCALE: NONE** SHEET 1 OF 1 В DO NOT SCALE DRAWING

(BACK-RIGHT)

Third Angle Projection

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