

		Α	В	С	D	Е	F	G	Н	I	J	K	L	М	
	MODEL	Jacket Diameter	Tank Diameter	Height to Pan	Height to T&P Relief Valve	Height to Immersion	Height to Top HX	Height to Bottom HX	Height to Cold In	Height to Drain	Angle of T&P Relief Valve	Angle of Drain	Angle of Cold In	Angle of Immersion	
	65DHX62	26	22	46.125	39.375	28	20.875	10.875	8.375	7.875	45	45	55	55	
A	80DHX62	26	22	57.125	49.875	28	20.875	10.875	8.375	7.875	45	45	55	55	
	80TDHX62	22.75	19	71.625	64.375	28	20.875	10.875	8.375	7.875	50	50	60	60	1
	100DHX62	26	22	67.375	60.375	28	20.875	10.875	8.375	7.875	45	45	55	55	
	120DHX62	28	24	67.625	60.375	28	20.875	10.875	8.375	7.875	45	45	55	55	

	PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED:		NAME	DATE	\/au_ak	n Thorma	$\sim 1$	oro	
	THE INFORMATION CONTAINED IN THIS	DIMENSIONS ARE IN INCHES  TOLERANCES:  LINEAR: 1 Decimal Place = ± 0.1 2 Decimal Place = ± 0.01 3 Decimal Place = ± 0.05  ANGULAR: 0 Decimal Place = ± 1.0° 1 Decimal Place = ± 0.5°  INTERPRET GEOMETRIC TOLERANCING PER:	DRAWN	RP	6/24/2019	Vaughn Thermal Corp				
	DRAWING IS CONFIDENTIAL AND PROPRIETARY. THE CONTENTS OF THIS DRAWING ARE THE SOLE PROPERTY OF VAUGHN THERMAL CORPORATION. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF VAUGHN THERMAL CORPORATION IS PROHIBITED.		CHECKED	RP	4/28/2020	TITLE:				
			ENG APPR.			Tank Assembly DHX6 Configurations				
			MFG APPR.			Co	onfigurati	ions		
			Q.A.				•			
		MATERIAL:	COMMENTS:			SIZE DWG.	NO.		REV	
	<b>W</b> VAUGHN	FINISH:	PART NUMBER:			C	5	C		
	a <b>nudyne</b> company					SCALE: 1:8		SHI	EETS: 1	