	SIZE CODES														CTANDADD ODTIONS		
	SIZE CODES														STANDARD OPTIONS		
WIDTH	05W	10W	15W	20W	25W	30W	35W	40W	45	W	50W	55W	60W		(CHECK I	F APPLICABLE)	
HEIGHT	15"	27"	39"	51"	63"	75"	90"	102"	114	4"	126"	138"	150"	PREFILTER SIZ		STATIC PRESSURE PORTS	
05H 17 3/4"	SIZE CODE NOTE: TO DETERMINE SIZE CODE OF DESIRED  ORDER DETAILS													NO PREFILTE	R	REQUIRED (SEE CSD-020)	
10H 29 3/4"	HOUSIN	NG, 05 SIZED	UNITS REP	RESENT A 1	2" ACTUAL S	SIZE HEPA							QTY.	2" (NOM.)		INSULATION	
15H 47 1/2"		HX15W UNIT					1				REQ'D	4" (NOM.) 6" (NOM.)		2" THICK, FOIL BACKED			
20H 59 1/2"	HEPA F BY SIDE		1) 24"X12"X	I1-1/2" HEPA	FILTER PLA	CED SIDE								U 0 (NOW.)		DOUBLE WALL (INCLUDES WEATHER COVER)	
25H 77 1/4"						DEF	TH		2					MATERIAL		WEATHERCOVER ONLY	
30H 89 1/4"		A	VAILABI	"D	)"		3					T-304L STAINL	ESS				
35H 107"		HE	PA ONL	R) 20	)"		4					T-316L STAINL	ESS	<u>LIFTING LUGS</u>			
*40H* 119"		2"	PREFILT	27 3	/4"		5					ALUMINIZED S	STEEL				
*SEE NOTE 5*		4"	29 3			EX.	20Э	H 15V	V 36 1/2	3	DOORS		AIR FLOW DIRECTION				
	ER AND	HEPA	31 3	/4"						RIGHT HAND (STANDARD)		HORIZONTAL (STANDARD)					
AIR							LEFT HAND		UPWARD VERTICAL FLOW								
FLOW									l _	II) A /II	_ 1			DOORS ON BO	OTH SIDES	DOWNWARD VERTICAL FLOW	
		-	— "D"	-	-		6" - MAX	-	-	VV							
		IVIAA	Be				FLANGES  DIAIN (STANDARD)		TEST PORT (3/8" NPT)								
					1 1/2"			☐ PLAIN (STANDARD) ☐ DRILLED (REF. CSD-019)		(LOCATED IN TOP OR BACK PAN)  UPSTREAM OF PREFILTER							
								UPSTREAM	•	BETWEEN PRE AND FINAL FILTER							
<b>I</b> "Ĥ"   ¦  ¦													DOWNSTREAM		DOWNSTREAM OF FINAL FILTER		
														_		PORTS IN TOP PAN	
							<u> </u>			TRANSITIONS		PORTS IN BACK PAN					
													UPSTREAM				
					AND		STREAM			IGES	J			DOWNSTREAL		HIGH TEMP GASKET	
					AND	Z-0/7 L	/4" DOWNSTREAM FLANGES							SQUARE COLLAR: H/W X YES (50-400 F)			
		<u>FLANGE VIEW</u>							☐ KOOND COLL	4K: IU	<del>-</del>						
		(	6" UNIT SH	OWN)												EE THE OPTIONS YOU REQUIRE,	
STANDARD SPECS:  THE MANUFACTURER CAN CUSTOM DESIGN YOUR SYSTEM TO NEARLY ANY SPECIFICATION.																	
2. ALL HARDWAF	1. UNIT SHALL BE MANUFACTURED FROM 11 AND 14 GAUGE MATERIAL. 2. ALL HARDWARE WILL BE 300 SERIES S/S EXCEPT THE ALUMINUM STAR KNOBS.																
3. ALL UNITS TES 4. ALL UNITS AR								ED HEP	A FILTE	RS							
AND 24"X24"X							EFILTERS	<b>S</b> .									
5. 40H HOUSINGS ARE TOO TALL TO SHIP REGULAR LTL FREIGHT. END USER SHOULD CHECK WITH FACTORY REGARDING															GASKET SEAL		
SHIPPING PRIOR TO ORDERING.							B 06/15/2021 UPDATED NOTES								C□NT: BA	G-IN/BAG-OUT GASKET SEAL	
C 07/08/2021	UPDATED NOTES						A 03/04/2020 UPDATED BORDER AND NOTES									<i>a.</i>	
							THE DEVICE DEPICTED AND DESCRIBED  ALL DIMENSION							<u>ERWISE SPECIFIED</u> NS ARE IN INCHES			
CUSTOMER INFORMATION: ————————————————————————————————————							TOLERA							ances are:		Indoor Air Quality	
	— ALL	ALL DESIGN, MANUFACTURING, REPRODUCTION, FRACTION: ±1/8" (H							-1 OR W BTWN 05-20) -1 OR W BTWN 25-60)	DRAVN: DATE:	THUG SCALE.						
		SALES AND PATENT RIGHT'S REGARDING THIS DEVICE DECIMAL: ±0.125' (						MAL: ±0.125°	(H DR W BTWN 05-20) (H DR W BTWN 25-60)	WHM 03/04/2020  APPROVED: DATE:	SALES DRAWING NTS  DRAVING NO: SHEET OF REV.						
							WHERE EXPLICIT RIGHT IS GRANTED IN WRITING.  ANGULAR: ±1°							WILLIAM DIWIN LO 007	AS 03/04/2020	CSD-013 1 1 C	