		DATE:					
Δ		JOB:			TAG:		
- F		PROJECT:					
مستر		COMPANY:					
PENN BARRY"		SALES PERS	ON:				
	IPLUME WIT	H 3X1 PLE	NUM				
	BELT DRIVE,	BOTTOM	NLET				
			B = WID $C = LEN$ $D = OV$ $E = HEIO$ $F = HEIO$ $G = DIA$ $H = DIA$	oth of P Ngth of Erall V Ght of I Ght of I A. of NC of Wi	LENUM (PLENUM VIDTH OF PLENUM AN DZZLE	INSIDE) 1 (INSIDE) THE SYSTI COLLAR	THOUT CURB) EM
	ISOLATI DAMPE BYPAS DAMF 3/4" NP DRAIN (PER BC	A ON R S EER	EXTENDED UBE LINES			1	FAN ACCE DOOR 3/4" NPT DRAIN (PER BOX)
							LESS MOTOR/
Size A B C D	E	F	G	н	L	MAX MTR FRAME SIZE	DRIVE

Size	A	В	с	D	E	F	G	Н	J	FRAME	DRIVE WEIGHT (LBS.)
122	107 3/4	36 5/16	109 5/16	54 1/2	42	24 7/8	17 7/8	30 1/16	28 15/16	184T	3222
135	114 3/4	39 5/16	118 5/16	57 1/2	42	27 9/16	19 3/4	33 1/8	29 3/4	215T	3558
150	122 11/16	45 5/16	136 5/16	63 1/2	42	30 5/8	21 15/16	36 13/16	33 7/8	256T	4164
165	123 5/8	46 5/16	139 5/16	64 1/2	42	33 11/16	23 7/16	40 5/8	34 7/16	256T	4422
182	138 7/16	53 5/16	160 5/16	73 5/8	48 1/16	37 3/16	25 13/16	44 15/16	35 3/8	256T	6384
200	146 13/16	57 5/16	172 5/16	77 5/8	48 1/16	40 15/16	28 3/8	49 3/16	36 5/8	256T	6915
222	157 15/16	61 5/16	184 5/16	81 5/8	48 1/16	45 7/16	31 7/16	54 3/4	40	286T	7842
245	155 15/16	62 5/16	187 5/16	82 5/8	50 3/4	50 3/16	34 11/16	53 9/16	41 9/16	286T	8214
270	163 15/16	65 5/16	196 5/16	85 5/8	48 1/16	55 5/16	38 3/16	59 1/16	45 1/2	326T	8811
300	182 7/8	71 5/16	214 5/16	93 3/4	54 1/16	61 1/2	42 7/16	65 9/16	49 7/16	365T	10413
330	196	78 1/4	235 1/4	100 3/4	54	67 3/4	46 5/8	72 1/8	51 9/16	365T	11793
365	193 1/2	81 1/4	244 1/4	103 13/16	60	74 15/16	51 5/8	67 3/8	56 1/2	405T	13803
402	206 15/16	86 1/4	259 1/4	108 13/16	60	82 9/16	56 3/4	74 5/16	59 1/8	405T	15417
445	246 15/16	92 1/4	277 1/4	123 1/4	84	91 7/16	62 3/4	82 1/8	65 3/8	444T	18993

ALL DIMENSIONS ARE IN INCHES

REVISION:

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