	•		I		7	I			,			1	-		Ł	4	1	, I		~					1		
						ensio	ns i					5			4		₃ FAN	CFM @ In. WC, external pr			essure		Noise,	Waight			
		Rated	Filter	Bags; Qty	Compressed	Dust		<u></u>			1	Inlet	Blowerless	Weight		- Plower/Motor (Option	a).	PERFORMANCE	0	1	2	4	6	Motor HP	dBA	Weight (lbs)	
М	DDEL	Volume (CFM)	Area (SFT)	& Length (inches)	in a set of the se	Orawer (cu.ft.)	A	в	с	DE	F	Inlet GxH	Outlet IxJ	(lbs)	MODEL	Blower/Motor (Option		6LC	560	500	460	280	N/A	1	96	57	
6L0	2-н	500	29	6/48	0.19	. ,	21				21	5 dia.		483	6LC-H	Integral top mount		9LC	840	790	710	570	, 320	2	95	96	
D	2-L	500	29	6/48					75		_			483	6LC-L	pressure blowers, of inclined industrial f		12LC	1100	1000	920	700	390	2	95	137 ^D	
	2-L С-Н		29 43	9/48	0.28					25 17						inclined industrial fa arrangement 4V, ir		12LC	1570	1480	1420			5		183	
_	_—н С—L	720 720	43 43	9/48 9/48	0.28					- 17				554 554	9LC-H 9LC-L	mount, CCW-BH (c	•							-	98		
	с–н	960	43 57	9/40 12/48	0.28	-				45 18					9LC-L 12LC-H	right side).		30LC	2750		2400			5	84	215	
	C-L	960	57	12/48	0.37				75		22				12LC-L	 Electrical; 1 - 10 HI 	п	30LC8	5200	5000	4800	4100	3400	10	96	371	
	С-Н	1440	85	, 18/48	0.56					45 15	_	_	5x16		18LC-H	230-460-575 / 3 ph		Hig	gher sta	tic pres	sure blo	owers	also ava	ailable			
	C-L	1440	85	, 18/48	0.56				77	- 15	_		5x16		18LC-L	Volts, TEFC.		Noise level is									
		2400	142	30/48	0.94	•				45 15	_	-	6x24		30LC-H			The environme sound value,							neasure	d	
		2400	142		0.94				77		20		6x24		30LC-L	1											
30L	С8-Н	4800	283	, 30/96	2.55					45 19			9x30		30LC8-1	Sel	ecting a co	llector base	ed on	Fitle	r rati	0					
c 30 L			283	, 30/96	2.55				130		35		9x30		30LC8-1			ing mistake					letin	E-002	2.	с	
 * To centerline of round inlet, top of rectangular inlet Hopper and Stand; 6LC-H & 9LC-H sized for 5 gallon pail, 12LC-H to 30LC8-H sized for 45 (55 US) gallon drum. 																											
ŀ	loppe	r and S	Stand;	6LĊ-H 8	& 9LC-H size	d for t	5 gal	llon p	⊃ail, 1	12LC-F	l to 3	30LC8-F															
															ed Technology", high-ratio, high efficiency, low (1.5-2.5"WC) pressure drop, 30-40% lower operating cost baghouse.												
	Standard Model w/ Hopper Low Profile Model								Built to; ISO 9001:2015 and CWB certified.																		
4		"LC-H" B BLOWER/MOTOR								 12 gauge hot-rolled steel welded construction, to withstand +/- 20" WG, SSPC-SP3 power-tool cleaned, zinc rich primer (in&out) and exterior finish coat of Terra Brown (RAL8028) paint, good to 250°F 																	
1											o large drop out section where the air makes a 90deg turn into the filter section. This prevents abrasion and forces																
	• High inlet leads to large drop out section where the air makes a 90deg turn into the filter section. This prevents abrasion and forc most of the dust to drop directly to the collection hopper, no "can" velocity issues.												JICES														
	Ê E*			ł	٢	H	OUT	LET	Ď	1	H	1 I				provided for dust collection				drum s	upplie	d by o	thers.				
				DIAPHRAC	GM H	'\`					_					ag filter compartment with											
	†	INI	FT	VALVE				/ERLE: OUTLE								for slip connection, or, fla											
В		"G"		ACCES	s			1"x"J"	-' (1						g, advanced technology						n for a	fter-puls	se clea	ning. F	Pulse ^B	
				DOOR								I				NEMA 4 enclosure. No ne				cleaning	g cycle.						
				MAGNEH	ELIC							С				d at 125% of required flow		er back-flush vo	olume.								
			0	GAUG	E			n	DUST							emoval filter bags and wir essure gauge with connec		o monitor filtor o	onditio	n							
	ċ			(optior	ו)				RAWER							zzles on pulse pipe to inc					l air cor	ารแทก	tion				
-	I I	N	-N	VALVE ACTI	JATOR	7			/	<u> </u>						an compliance with EPA								standar	ds are	e the	
		I)	// /	PUSH BUTT	· · IN			LID KI	Т						of the pu		,		· · ·								
		. \	_/ '				(OPT	ION)		FRONT	ы. SIDE		Operati	na Reau	irements												
			▋ħ	🔨 DISCHAR	IGE								•	• •		process air and compress	ed air must be m	aintained at least	15°F a	bove the	e dew p	oint. Ca	ompress	ed air m	nust be		
			■ , ,	8x8 for 6LC to 10x10 for 30LC	0 18LC	≞ ,										ture of 180°F at 85 psig. Fo											
A	D		_ '	2.0x0.188 fl												efrigerant or desiccant dryer										A	
	Quality Air Management reserves the right to change design and specifications without notice.																										
				DRUM SUF		7						COMPAN	Chana			MANAGEMENT a - phone: 1-800-267-5585	ALL DIMENSIONS IN INCHES UNL STATED OTHER	S ARE ESS					P			$\exists I$	
			SIDE	BY OTHER	rs Li L Front	SIDE							Спаре	,	www.qam	anage.com		WISE						$\overline{\mathbf{\nabla}}$			
												TITLE	LC-se	ries B	aghous	PAGE DATE 07/27		ale REV. REV. DATE		REVISIO	N DESCRIP	TION	D	NO. LC-0	01-1		
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