

2X

THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL

AND THE PROPERTY OF SOLBERG MANUFACTURING INC.
AND IT IS FURNISHED TO YOU WITH THE EXPRESS

UNDERSTANDING THAT IT WILL NOT BE REPRODUCED,

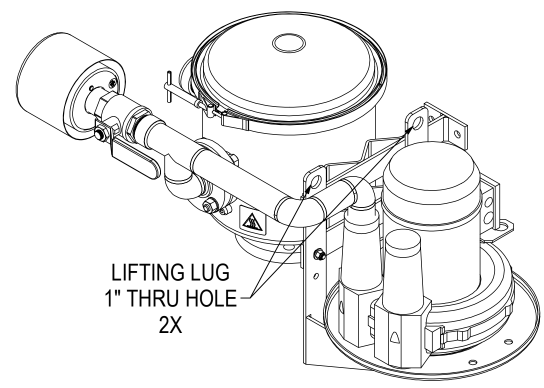
COPIED IN ANY MANNER, LOANED OR OTHERWISE TRANSFERRED TO OTHERS ENTIRELY OR IN PART, NOR

HEIGHT ABOVE HIGH

OIL LEVEL

SOLBERG[®]

REV	DESCRIPTION	ECN#	CHG BY	DATE	APP'D
Α	ADDED LIFTING LUG	-	JCB	03/12/18	CJS
В	ADDED NAMEPLATE & BRACKET	1994	JCB	03/23/18	CJS
С	ADDED LABELS	-	JCB	03/28/18	CJS
D	REVISED PARAMETERS TABLE	2079	JCB	08/24/18	CJS
Е	ADDED REPLACEMENT FILTER KIT PART NUMBER	-	JCB	07/30/19	CJS
F	ADDED VR NUMBER	26350	TAS	04/18/23	JSR



	¥			
	ESIGN PARAI			
MATERIALS OF CONSTRUCTION		Carboi	n Steel	
FINISH	R.A	L 7036, PLA	ATINUM GR	ΑY
FLOW RATE (50Hz/60Hz)	50/75	CFM		7 m³/hr
VACUUM LEVEL	-1 to -5			l2 mBar
DRAIN LINE		0.5"	NPT	
ELEMENT REMOVAL CLEARANCE	10)"	254	mm
SYSTEM MOUNTING HEIGHT	55	,"	1397	7 mm
PRESSURE RELIEF VALVE	N/	Α	N	/A
VACUUM RELIEF VALVE	-45"	WC	-112	mBar
PROCESS TEMPERATURE	< 18	0°F	< 8	2°C
BLOWER SPECIFICATIONS			-	
ASSEMBLY CERTIFICATIONS			-	
SEPAF	RATOR PROP	ERTIES		
REPLACEMENT ELEMENT	CEG2	44/2	QTY.	1
SEPARATOR EFFICIENCY		99.97%@	0.3 micron	
BLEED FILTER ELEMENT		19	9P	
REPLACEMENT FILTER KIT		SME-A	75-FKBF	
мото	R SPECIFICA	TIONS		
HORSEPOWER	1.5 HP	1.12 kW	PHASE	3ф
INSULATION RATING		Class	F (B)	
ENCLOSURE		TE	FC	
AMBIENT TEMPERATURE		40	OC .	
INGRESS PROTECTION		IP55, Tro	picalized	
POLES	2 (60 H	z 3600RPIV	I/ 50 Hz 300	ORPM)
Cable Gland Entry 1 with Gland		М	25	
Cable Gland Entry 2 W/O Gland		М	25	
OPTIONS			rotector: Kl otor IEC 600	-
601	Hz OPERATIC	NS		
VOLTAGE		208-23	30/460	
FULL LOAD AMPS		4.35-4.	34/2.17	
EFFICIENCY LEVEL	84% NE	MA Premi	um Efficien	cy (IE3)
501	Hz OPERATIC	NS		
VOLTAGE		200	/400	
FULL LOAD AMPS		4.92	/2.46	
EFFICIENCY LEVEL	82.8% N	EMA Prem	ium Efficier	ncy (IE3)
IU.	NIT PROPERT	IES		
APPROXIMATE UNIT WEIGHT	140 L	BS.	64	· kg
LID WEIGHT	5 LE			kg
SEPARATOR WEIGHT	3 LE			kg
ELASTOMERS			ton	<u>.</u>
	TE DESIGN PA			
MATERIALS OF CONSTRUCTION			inum	
WATERIALS OF CONSTRUCTION	L	Alull	iiiuiii	

IOLERANCES

DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE **UPON PRODUCTION.**

MODEL NUMBER: SME-M-C-A75-MOR

Ø.56

[Ø14 mm]

4X

4.00

[102 mm]

SECTION A-A

SHEET: 1 OF 1

REV:

F

DESCRIPTION: SME MIST ELIMINATOR, CEG244/2, 75 CFM, 300RF INLET, K04-MOR BLOWER, F-19P-150

BLEED FILTER

USED FOR ANY PURPOSE OTHER THAN FOR WHICH IT WAS FURNISHED. IT WILL BE RETURNED UPON REQUEST TO SOLBERG MANUFACTURING INC. THE ABOVE Filtration • Separation • Silencing **UNLESS OTHERWISE SPECIFIED:** -DIMENSIONS ARE IN INCHES -REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPLY -FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER 630.773.1363 • www.solbergmfg.com **PROJECT: DRAWN BY:** JCB **APPROVED BY**: CJS RESTRICTION IS IN ADDITION TO, AND DOES NOT IN ANY WAY ALTER. ANY OTHER RESTRICTIONS WHICH MAY APPLY TO THE INFORMATION CONTAINED HEREIN. **DATE:** 11/6/2017 **DATE:** 11/6/2017

2.50