



**Document Number: SCN075452**

**Revision: A**

**Group: Scanned (Hardcopy) Item**

**Type: Environmental Reports - Svs Ctr**





**State: Released**

**Latest Released: YES**

**Implemented Date: 04/29/2020**

**Stamp Date: Wednesday, April 29, 2020 1:09:02 PM EST**

## Vaisala Environmental Monitoring System (VEMS) Change Form

Date: 04/09/2020						Change Requested By: Bolakale Shekoni					
Description of Change: Due to an addition of products in the Cincinnati Service Center, the storage humidity minimum has to be updated from 10% to 15%. The storage humidity maximum has to be updated from 85% to 75%.											
Product	Service Manual / IFU/User Manual #	Operating RH MIN (%)	Operating RH MAX (%)	Storage RH MIN (%)	Storage RH MAX (%)	Operating Temperature MIN (F)	Operating Temperature MAX (F)	Storage Temperature MIN (F)	Storage Temperature MAX (F)	Pressure LOW (Millibar or hPa)	Pressure HIGH (Millibar or hPa)
**MEGEN I	3000316-01	15%	75%	10%	95%	50	104	-40	153	500	1060
**MiniVac <sup>TM</sup> Smoke Evacuator	904413	10%	75%	10%	75%	50	104	14	140	700	1060
**MESE I	3000302-01	15%	75%	15%	95%	50	104	41	131	500	1060
Change Approvals:											
Date: 04/10/2020		VEMS Administrator name: Ibrahim Bitar				Signature: 					
Date: 04/13/2020		Quality Lead or designated quality representative name: Robert Peters				Signature: 					
Date: 4/10/2020		Service Manager or designated representative name: ERIC SMITH				Signature: 					
Implementation of Change:											
Date Change Implemented On:		Change Implemented By: Ibrahim Bitar				Signature: 					

**Vaisala Environmental Monitoring System (VEMS) Change Form****REVISION SUMMARY****Description of Change**

REV	A	
ECN #	ECN023107	New Issue

FRM004042  
Rev A  
ECN#023107Parent Document # WE002083  
Page 2 of 2