

## OFFICE USE ONLY APPLICATION FOR OSHPD SPECIAL SEISMIC **CERTIFICATION PREAPPROVAL (OSP)** APPLICATION #: OSP - 0380 - 10 **OSHPD Special Seismic Certification Preapproval (OSP) Manufacturer Information** Manufacturer: Powerex, Inc. Manufacturer's Technical Representative: Joe Abt, Director of Engineering Mailing Address: 150 Production Drive, Harrison, OH 45030 Telephone: (513) 367-3273 Email: jabt@powerexinc.com **Product Information** Product Name: Medical Air and Laboratory Air Units, and Medical Gas Automatic Changeover Manifolds Product Type: Medical gas systems Product Model Number: See attachment (List all unique product identification numbers and/or part numbers) P = 0.380 = 1.0 General Description: Medical air and laboratory air units contain pumps, a receiver tank, controller and dryers. Medical gas automatic changeover manifolds are contained in wall mounted enclosures. Seismic enhancements made to the test units and required to address the anomalies observed during the tests shall be incorporated into the production units. Medical air and laboratory air units are rigidly base mounted or mounted using neoprene pads. Mounting Description: Medical gas automatic changeover manifolds are rigidly wall mounted. **Applicant Information** Applicant Company Name: The VMC Group Contact Person: John Giuliano Mailing Address: 113 Main Street, Bloomingdale, NJ 07403 Telephone: (973) 838-1780 Email: john.giuliano@thevmcgroup.com I hereby agree to reimburse the Office of Statewide Health Planning and Development review fees in accordance with the California Administrative Code, 2016. Signature of Applicant: Date: 1/30/19 Company Name: The VMC Group Title: President

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

OSHPD

STATE OF CALIFORNIA – HEALTH AND HUMAN SERVICES AGENCY OSH-FD-759 (REV 12/16/15)

Page 2 of 3



# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

## California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)

Company Name: The VMC Group
Name: Kenneth Tarlow California License Number: SE-2851
Mailing Address: 113 Main Street, Bloomingdale, NJ 07403
Telephone: (973) 838-1780 Email: Ken.tarlow@thevmcgroup.com
Supports and Attachments Preapproval
<ul> <li>Supports and attachments are preapproved under OPM-         (Separate application for OSHPD Preapproval of Manufacturer's Certification (OPM) of Supports and attachments is required)</li> <li>Supports and attachments are not preapproved</li> </ul>
Certification Method
<ul> <li>✓ Testing in accordance with:</li> <li>✓ ICC-ES AC156</li> <li>✓ Other (Please Specify):</li> </ul>
OSP-0380-10
Testing Laboratory  BY: Ali Sumer
Company Name: Dynamic Certification Laboratories
Contact Name: Josh Sailer, Laboratory Manager
Mailing Address: 1315 Greg Street, Suite 109, Sparks, NV 89431
Telephone: (775) 358-5085 Email: josh@shaketest.com
BUILDING

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"





Page 2 of 3



# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters
Design in accordance with ASCE 7-10 Chapter 13: ⊠ Yes ☐ No
Design Basis of Equipment or Components (F <sub>p</sub> /W <sub>p</sub> ) = See attachment
S <sub>DS</sub> (Design spectral response acceleration at short period, g) = See attachment
a <sub>p</sub> (In-structure equipment or component amplification factor) = <u>2.5</u>
2.5 (systems isolated with neoprene); 2.0 (internally isolated systems – rigid base mount);
R <sub>p</sub> (Equipment or component response modification factor) = 6.0 (medical gas manifolds)
$Ω_0$ (System overstrength factor) = $2.0$
I <sub>p</sub> (Importance factor) = 1.5
z/h (Height factor ratio) = 1.0
Equipment or Component Natural Frequencies (Hz) = See attachment
Overall dimensions and weight (or range thereof) = See attachment
Equipment or Components @ grade designed in accordance with ASCE 7-10 Chapter 15:   Yes   No
Design Basis of Equipment or Components (V/W) =
S <sub>DS</sub> (Design spectral response acceleration at short period, g) =
S <sub>D1</sub> (Design spectral response acceleration at 1 second period, g) =
R (Response modification coefficient ) =
$\Omega_0$ (System overstrength factor) = $\frac{BY:Ali\ Sumer}{}$
C <sub>d</sub> (Deflection amplification factor) =
I <sub>P</sub> (Importance factor) = 1.5 DATE: 09/20/2019
Height to Center of Gravity above base =
Equipment or Component Natural Frequencies (Hz) =
Overall dimensions and weight (or range thereof) =
Tank(s) designed in accordance with ASME BPVC, 2015: L ☑ Yes ☐ No
List of Attachments Supporting Special Seismic Certification
☐ Test Report(s) ☐ Drawings ☐ Calculations ☐ Manufacturer's Catalog
Other(s) (Please Specify):
OSHPD Approval (For Office Use Only) – Approval Expires on December 31, 2022
Signature: Date: September 20, 2019
Print Name: Ali Sumer Title: DSE
Special Seismic Certification Valid Up to : S <sub>DS</sub> (g) = <u>See above</u> z/h = <u>See above</u>
Condition of Approval (if applicable):

"Access to Safe, Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"



OSHPD

Page 3 of 3

# Table 1 - Certified Components - Stacked Units, Medical and Laboratory Scroll - Flexible Base Mount (Systems containing 2, 3 and 5 HP Pumps)

(( )) DCL Dynamic Certification Laboratories

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

					Systems C	ontaining 2, 3, and 5 HP Pun	nps							
	Laboratory		Vertical receiver	Total number	Vertically stacked	Horizontally	Maxim	um dimensi	ons (in) <sup>2</sup>	Max. operating	3	Sds (g),	- 6	
Medical model number	model number 1	Hp per set	gallons	of pumps	pumps or layers	arrayed pumps	Length	Width	Height	weight (lb) <sup>2</sup>	Mounting <sup>3</sup>	z/h=1	Fp/Wp	Unit
						Duplex				l .				
MSD0203	LSD0203	2	80	2	2	1	50	31	78	1,040		2.00	3.60	UUT1
N/A	LSD0203 (tested with	2	80	2	2	1	74	32	62	1,090		2.00	3.60	UUT2
	alternate dryer)									·	Flavible bees			
MSD0303	LSD0303	3	80	2	2	1	50	31	78	1,100	Flexible base (neoprene) w/	2.00	3.60	Interpolated
MSD0503	LSD0503	5	80	2	2	1	50	31	78	1,200	internal isolation	2.00	3.60	Interpolated
MSD1004	LSD1004	10	120	4	4	1	78	32	77	1,800	internal isolation	2.00	3.60	Interpolated
MSD1005	N/A	10	200	4	4	1	83	32	84	1,900		2.00	3.60	Interpolated
MSD1506	N/A	15	240	6	2	3	84	66	96	2,820		2.00	3.60	UUT4a/4b
			1			Triplex								
MST0503	N/A	5	80	3	3	K OLDE	78	32	70	1650	Flexible base	2.00	3.60	Interpolated
N/A	LST0504	5	120	3	3	THE PROPERTY OF THE PARTY OF TH	(83)	32	77	1,790	(neoprene) w/	2.00	3.60	Interpolated
MST1005	LST1005	10	200	6	2	3	90	66	84	2800	internal isolation	2.00	3.60	Interpolated
MST1505	N/A	15	200	9	3	3	90	66	84	3900		2.00	3.60	Interpolated
		ı	I		14	Quadruplex		7,		ı				
MSQ0504	LSQ0504	5	120	4	4		77	32	77	1,870		2.00	3.60	UUT3
MSQ1005	LSQ1005	10	200	8	2	4	108	66	84	3,400	Flexible base	2.00	3.60	Interpolated
MSQ1006	N/A	10	240	8	2	·D 02.00 1	108	66	7,96	3,530	(neoprene) w/	2.00	3.60	Interpolated
MSQ1505	N/A	15	200	12	3 02	5P-03480-L	J 108	66	84	4,200	internal isolation	2.00	3.60	Interpolated
MSQ1506	N/A	15	240	12	3	4	108	66	96	4,260		2.00	3.60	UUT5b/UUT7
14000004	**/*	_	400			Pentaplex				0.475			0.60	4
MSP0504 MSP0505	N/A	5 5	120 200	5	1, 2	2	84	66 66	77 84	2,475	Flexible base	2.00	3.60	Extrapolated <sup>4</sup>
	N/A				B.2': A	Lı Sume	_			2,600	(neoprene) w/		3.60	Extrapolated <sup>4</sup>
MSP1505	N/A	15 15	200 240	15	2, 3	3	90 90	148 148	84	5,100	internal isolation	2.00	3.60	Extrapolated <sup>4</sup>
MSP1506	N/A	15	240	15	2, 3		90	148	96	5,300		2.00	3.60	Extrapolated <sup>4</sup>
140110504	A1/A		420	6		Hexaplex	990	CC	9	2.025		2.00	2.60	
MSH0504 MSH0505	N/A N/A	5 5	120 200	6	D2ATE:	3	90	66 66	77 84	2,835 2,975	Flexible base	2.00	3.60 3.60	Extrapolated <sup>4</sup>
MSH1006	N/A	10	240	12	3	4	108	73	96	4,250	(neoprene) w/	2.00	3.60	Extrapolated <sup>4</sup>
MSH1506	N/A	15	240	18	3, 3	3	94	150	96	6,020	internal isolation	2.00	3.60	Extrapolated <sup>4</sup> Extrapolated <sup>4</sup>
IVI3111300	IN/A	13	240	10		n to Twelve Pump Systems	34	130	V 30	0,020		2.00	3.00	Extrapolated
MSS0504	N/A	5	120	7	2	4 lower, 3 upper	103	66	82	2,900		2.00	3.60	Extrapolated <sup>4</sup>
MSS0505	N/A	5	200	7	2	4 lower, 3 upper	103	66	84	3,190		2.00	3.60	Extrapolated <sup>4</sup>
MSO0505	N/A	5	200	8	2	4 4 4	103	66	84	3,350		2.00	3.60	Extrapolated <sup>4</sup>
MSN0505	N/A	5	200	9	3	3	94	66	84	3,900		2.00	3.60	Extrapolated <sup>4</sup>
MSJ0505	N/A	5	200	10	3	4 lower, 4 mid, 2 upper	104	66	84	3,700	Flexible base	2.00	3.60	Extrapolated <sup>4</sup>
MSJ0506	N/A	5	240	10	3	4 lower, 4 mid, 2 upper	104	66	96	3,900	(neoprene) w/	2.00	3.60	Extrapolated <sup>4</sup>
MSK0505	N/A	5	200	11	3	4 lower, 4 mid, 3 upper	104	66	84	3,900	internal isolation	2.00	3.60	Extrapolated <sup>4</sup>
MSK0506	N/A	5	240	11	3	4 lower, 4 mid, 3 upper	104	66	96	4,175		2.00	3.60	Extrapolated <sup>4</sup>
MSL0505	N/A	5	200	12	3	4	104	66	84	4,100		2.00	3.60	Extrapolated <sup>4</sup>
MSL0506	N/A	5	240	12	3	4	104	66	96	4,360		2.00	3.60	Extrapolated <sup>4</sup>

#### Notes

1. Lab scroll units differ from medical scroll units by software change only.

<sup>2.</sup> Maximum dimensions and weights relate to options and receiver tank size.

<sup>3.</sup> Pump skids feature internal isolation. Skids with only dryers and tanks do not.

<sup>4.</sup> Extrapolated unit justification matrix is provided following this table.

# Table 2 - Certified Components - Stacked Units, Medical and Laboratory Scroll - Rigid Base Mount (Systems Containing 2, 3 and 5 HP Pumps) Manufacturer: Powerex Product line: Medical Air and Laboratory Air



						Systems	Containing 2, 3, and 5 HP Pumps								
Medical model number	Laboratory model number <sup>1</sup>	Hp per set	Vertical receiver gallons	Total number of pumps	Vertically stacked pumps or layers	Horizontally arrayed pumps	# independently mounted & plumbed assemblies		num dimensio Width	ns (in) <sup>2</sup> Height	Max. operating weight (lb) <sup>2</sup>	Mounting <sup>3</sup>	Sds (g), z/h=1	Fp/Wp	Unit
							Duplex								
MSD02A3	LSD02A3	2	80	2	2	1	1	50	34	74	1,090		2.00	4.50	UUT 32
MSD03A3	LSD03A3	3	80	2	2	1	1	50	34	74	1,120	1 1	2.00	4.50	Interpolated
MSD05A3	LSD05A3	5	80	2	2	1	1	50	34	74	1,300	1 1	2.00	4.50	Interpolate
MSD10A4	LSD10A4	10	120	4	4	1	2	51	73	75	2,120	Rigid base	2.00	4.50	Interpolate
MSD10A5	LSD10A5	10	200	4	4	1	2	51	73	85	2,360	w/ internal isolation	2.00	4.50	Interpolate
MSD10A6	LSD10A6	10	240	4	4	1	2	51	73	94	2,470	1301011011	2.00	4.50	Interpolate
MSD15A5	LSD15A5	15	200	6	2	3	2	60	73	86	3,030	1 1	2.00	4.50	Interpolate
MSD15A6	LSD15A6	15	240	6	2	3	2	60	73	94	3,090		2.00	4.50	Interpolate
							Triplex								
MST03A3	LST03A3	3	80	3	3	1	2 ( ( ) )	51	73	74	1390		2.00	4.50	Interpolate
MST05A3	LST05A3	5	80	3	3	1	3 0 12	51	73	74	1720		2.00	4.50	Interpolate
MST05A4	LST05A4	5	120	3	3	1	2	51	73	75	1,936		2.00	4.50	Interpolate
MST10A4	LST10A4	10	120	6	3	2	2	60	73	75	2,995	Rigid base	2.00	4.50	Interpolate
MST10A5	LST10A5	10	200	6	3	2	2	60	73	86	3230	w/ internal	2.00	4.50	Interpolat
MST10A6	LST10A6	10	240	6	3	2	2	60	73	94	3320	isolation	2.00	4.50	Interpolat
MST15A4	LST15A4	15	120	9	3	3	2	73	73	75	3930		2.00	4.50	Interpolat
MST15A5	LST15A5	15	200	9	3	3	2	73	73	86	4201		2.00	4.50	Interpolat
MST15A6	LST15A6	15	240	9	3	3	OGD 20200	73	73	94	4260		2.00	4.50	Interpolate
					[II]		Quadruplex	Τ.0	T/W/	MC	1				
MSQ05A4	LSQ05A4	5	120	4	4	1	1	51	73	75	2,180		2.00	4.50	Interpolat
MSQ10A5	LSQ10A5	10	200	8	2	4	2	60	73	86	3,790	Rigid base	2.00	4.50	Interpolat
MSQ10A6	LSQ10A6	10	240	8	2	4 DV	. 7 7 1 2 0 1 1 2	60	73	94	3,840	w/ internal	2.00	4.50	Interpolat
MSQ15A5	LSQ15A5	15	200	12	3	///////////4 D L	ALL <sub>2</sub> Sull	LC <sub>73</sub> _	73	86	5,620	isolation	2.00	4.50	Interpolate
MSQ15A6	LSQ15A6	15	240	12	3	4	2	73	73	94	5,680		2.00	4.50	Interpolate
						MXXY/MA <del>YYYYAAAA</del>	Pentaplex								
MSP15A5	LSP15A5	15	200	15	3,4,4,4	4 DA	re:09 <sup>2</sup> /20/2	0 35 9	73	86	6,080	Rigid base w/internal	2.00	4.50	Interpolate
MSP15A6	LSP15A6	15	240	15	3,4,4,4	4	2	86	73	91	6,140	isolation	2.00	4.50	UUT 33i,i
					1	7	Hexaplex			· V /					
MSH05A4	LSH05A4	5	120	6	2	3	2	60	75	75	2,990		2.00	4.50	Interpolat
MSH05A5	LSH05A5	5	200	6	2	3	2	60	75	86	3,230	Rigid base	2.00	4.50	Interpolat
MSH10A6	LSH10A6	10	240	12	3	4	2	73	73	94	5,680	w/ internal	2.00	4.50	Interpolate
MSH15A5	LSH15A5	15	200	18	3	6	3	85	113	86	7,750	isolation	2.00	4.50	Extrapolate
MSH15A6	LSH15A6	15	240	18	3	6	3	85	113	94	7,810		2.00	4.50	Extrapolate
							Nine-plex — 1	NG							
MSN05A5	LSN05A5	5	200	9	3	3	2	73	73	86	4,680	Rigid base w/ internal isolation	2.00	4.50	Interpolate

Notes:

1. Lab scroll units differ from medical scroll units by software change only.

<sup>2.</sup> Maximum dimensions and weights relate to options and receiver tank size.

<sup>3.</sup> Pump skids feature internal isolation. Skids with only dryers and tanks do not.

<sup>4.</sup> Extrapolated unit justification matrix is provided following this table.

#### Table 3 - Justification Matrix for Extrapolation - Stacked Units, Medical and Laboratory Scroll (Systems containing 2, 3 and 5 HP Pumps)



ivianujacturer:	Powerex

Product Line: Medical Air and Laboratory Air

			Systems Containing 2, 3 and 5 HP Pumps
Extrapolated unit (medical)	Extrapolated unit (laboratory)	Units used for extrapolation	Difference from units used for extrapolation
MSP0504	N/A	UUT4 (MSD1504)	One fewer pump
MSP0505	N/A	UUT4 (MSD1504)	One fewer pump, larger 200 gal receiver (240 gal receiver tested in UUT5b/UUT7)
MSP1505	N/A	Interpolated unit MST1505	Has an additional pump skid like that tested in UUT4, includes 24" spacing between each of the skids
MSP1506	N/A	Interpolated unit MST1505	Has an additional pump skid like that tested in UUT4 and includes 24" spacing between each of the skids.
MSH0504	N/A	UUT4 (MSD1504)	Has 6 pumps in rack of 3, 3 layers
MSH0505	N/A	UUT4 (MSD1504)	Has 6 pumps in rack of 3, 3 layers, and larger 200 gal receiver (240 gal receiver tested in UUTSb/UUT7)
MSH1006	N/A	UUT5b/UUT7 (MSQ1506)	Includes 6" space between the two system frame modules.
MSH1506	N/A	Interpolated unit MST1505	Has additional pump skid and includes 24" spacing between each of the skids, with 240 gal receiver like that tested in UUT5
MSS0504	N/A	UUT5b/UUT7 (MSQ1506)	One less row of pumps, with smaller receiver tank (one pump less than interpolated MSQ1005)
MSS0505	N/A	UUT5b/UUT7 (MSQ1506)	One less row of pumps, with smaller receiver tank (one pump less than interpolated MSQ1005)
MSO0505	N/A	UUT5b/UUT7 (MSQ1506)	One less row of pumps, with smaller receiver tank
MSN0505	N/A	UUT5b/UUT7 (MSQ1506)	Ohe less column of pumps, with smaller receiver tank
MSJ0505	N/A	UUT5b/UUT7 (MSQ1506)	Two fewer pumps in the top row, with smaller receiver tank
MSJ0506	N/A	UUT5b/UUT7 (MSQ1506)	Two fewer pumps in the top row
MSK0505	N/A	UUT5b/UUT7 (MSQ1506)	One fewer pump in the top row, with smaller receiver tank
MSK0506	N/A	UUT5b/UUT7 (MSQ1506)	One fewer pump in the top row
MSL0505	N/A	UUT5b/UUT7 (MSQ1506)	Smaller receiventank U 3 8 U = 1 U
MSL0506	N/A	UUT5b/UUT7 (MSQ1506)	Software change only
MSH15A5	N/A	UUT32/UUT33 (MST15A5)	Same pump rack duplicated, tank, dryer, and controller from UUT4
MSH15A6	N/A	UUT32/UUT33 (MST15A6)	Same pump rack duplicated, tank, dryer, and controller from UUT4

#### Table 4 - Certified Components - Stacked Units, Medical and Laboratory Scroll (Systems Containing 7.5 and 10 HP Pumps, Rigid Base Mount)



Manufacturer: Powe	rex													
Product Line: Medica	al Air and Laboratory Air													
					Systems Co	ontaining 7.5 and 10	HP Pumps -	Rigid Base N	Mount					
Medical air Model	Laboratory Air Model	Hp per set	Vertical receiver	Total number	Vertically stacked	Horizontally	Max.	dimensions	(in) <sup>2</sup>	Max. operating	Mounting <sup>3</sup>	Sds(g),	Fp/Wp	Unit
number	number 1	rip per set	gallons	of pumps	pumps or layers	arrayed pumps	Length	Width	Height	Weight (lb) <sup>2</sup>	Widuiting	z/h=1	1 p/ vv p	Onit
						Systems with 80 to	240 Gallon	Tanks						
						Dup	lex							
MSD0753	LSD0753	7.5	80	2	2	1	66	61	68	2,205		2.00	4.50	Extrapolated <sup>4</sup>
MSD0754	LSD0754	7.5	120	2	2	1	66	61	78	2,260	Rigid base w/	2.00	4.50	Extrapolated <sup>4</sup>
MSD10B4	LSD10B4	10	120	2	2	1	66	61	78	2,310	internal isolation	2.00	4.50	Extrapolated <sup>4</sup>
MSD15B4	LSD15B4	15	120	4	4	1	66	61	78	2,390	internal isolation	2.00	4.50	UUT10a/10b
MSD20B4	LSD20B4	20	120	4	4	1	66	61	78	2,500		2.00	4.50	Interpolated
						Trip	lex							
MST0755	LST0755	7.5	200	3	3	1	66	61	81	2,400		2.00	4.50	Interpolated
MST10B5	LST10B5	10	200	3	3	₽¹ C	66 7	61	81	2,550		2.00	4.50	Interpolated
MST15B5	LST15B5	15	200	6	3	10 12	90 -	79	81	4,200	Rigid base w/	2.00	4.50	Interpolated
MST15B6	LST15B6	15	240	6	3	2	90	79	93	4,300	internal isolation	2.00	4.50	Interpolated
MST20B5	LST20B5	20	200	6	3	2	90	79	81	4,450		2.00	4.50	Interpolated
MST20B6	LST20B6	20	240	6	3	2	90	79	93	4,550		2.00	4.50	Interpolated
					1,14	Quadr	uplex		IIIIV K	· \				
MSQ0755	LSQ0755	7.5	200	4	4	1	61	66	81	2,650		2.00	4.50	Interpolated
MSQ10B5	LSQ10B5	10	200	4	4	1	61	66	81	2,750		2.00	4.50	Interpolated
MSQ15B5	LSQ15B5	15	200	8	4	093-0	90	79	81	4,450	Rigid base w/	2.00	4.50	Interpolated
MSQ15B6	LSQ15B6	15	240	8	Z) 4	05-2	90	79	93	4,550	internal isolation	2.00	4.50	Interpolated
MSQ20B5	LSQ20B5	20	200	8	4	2	90	79	81	4,700		2.00	4.50	Interpolated
MSQ20B6	LSQ20B6	20	240	8	4	2	90	79	93	4,800		2.00	4.50	UUT11aii/bii
					BY.	. 7\ 7\ Penta	plex	0r	M	XXXXX				
MSP15B6	LSP15B6	15	240	10	4 max, partial fill	, TT 3 ,	138	76	93	7,000	Rigid base w/	2.00	4.50	Extrapolated <sup>4</sup>
MSP20B6	LSP20B6	20	240	10	4 max, partial fill	3	138	76	93	7,200	internal isolation	2.00	4.50	Extrapolated <sup>4</sup>
					~ WWW					10				
MSH15B6	LSH15B6	15	240	12	_ W/4 DAT	TE : (39 / 2	1387	776	93	8,200	Rigid base w/	2.00	4.50	Extrapolated <sup>4</sup>
MSH20B6	LSH20B6	20	240	12	4	3 / 2	138	76	93	8,600	internal isolation	2.00	4.50	Extrapolated <sup>4</sup>
					Systems with 400 or 660	0 Gallon Tanks (Tank	separately i	mounted and	d flexibly plu	umbed)				
				1	Y, \	Penta	plex							
MSP15B7	LSP15B7	15	400	10	4 max, partial fill	3	158	96	102	7,400		2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT12c tank
MSP20B7	LSP20B7	20	400	10	4 max, partial fill	3	158	96	102	7,600	Rigid base w/	2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT12c tank
MSP15B8	LSP15B8	15	660	10	4 max, partial fill	3	163	99	127	8,100	internal isolation	2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT15b tank
MSP20B8	LSP20B8	20	660	10	4 max, partial fill	3	163	99	127	8,300		2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT15b tank
					14	Hexa	plex	~	) /					
MSH15B7	LSH15B7	15	400	12	4	BUTT	158	<b>1</b> 96	102	8,600		2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT12c tank
MSH20B7	LSH20B7	20	400	12	4	3	158	96	102	9,000	Rigid base w/	2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT12c tank
MSH15B8	LSH15B8	15	660	12	4	3	163	99	127	9,300	internal isolation	2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT15b tank
MSH20B8	LSH20B8	20	660	12	4	3	163	99	127	9,700		2.00	4.50	Extrapolated <sup>4</sup> , w/ UUT15b tank
						400 and 660 (	Gallon Tanks							
Tank Model No.			0	escription			Max	. dimensions	s (in)	Weight (lb)	Mounting	Sds(g),	Fp/Wp	Unit
			D				Length	Width	Height		Widuiting	z/h=1		
AR063700AV				400 gal			38	47	102	640	Rigid base	2.00	2.40	UUT12c
AR660000AV		<u> </u>		660 gal			42	42	127	1,500	Nigiu base	2.00	2.40	UUT15b

<sup>1.</sup> Lab scroll units differ from medical scroll units by software change only.

<sup>2.</sup> Maximum dimensions and weights are calculated, and take into account options and receiver tank size.

<sup>3.</sup> Pump skids feature internal isolation. Skids with dryers and tanks do not.

<sup>4.</sup> Extrapolated unit justification matrix is provided following this table.

# Table 5 - Justification Matrix for Extrapolation - Stacked Units, Medical and Laboratory Scroll (Systems Containing 7.5 and 10 HP Pumps)



	a 10 m . amps,	
verex		
ical Air and Laboratory	Air	
Extrapolated unit (laboratory)	Units used for extrapolation	Difference from units used for extrapolation
LSD0753	UUT10 (MSD15B4)	Two fewer pump-motor assemblies in rack; tank is smaller from UUT 1
LSD0754	UUT10 (MSD15B4)	Two fewer pump-motor assemblies in rack.
LSD10B4	UUT10 (MSD15B4)	Two fewer pump-motor assemblies in rack, pump-motor assemblies as in UUT11
LSP15B6	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506)	10 total pumps; one 2 pump stack, as a depopulated variant of UUT10 control deleted, one 8 pump (2 stacks -4 high, using 7.5HP pumps and motors instead of 10HP) as in UUT11; Control depopulated variant of UUT7 (10 of 12 circuits); Tank/dryer skid as in UUT5b with dryers as in UUT6 or UUT9
LSP20B6	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506)	10 total pumps; One 2 pump stack, as a depopulated variant of UUT10 with 10 HP pumps/motors instead of 7.5 control deleted, one 8 pump (2stack -4 high) as in UUT11; Control depopulated variant of UUT7 (10 of 12 circuits). Tank/dryer skid as in UUT5b with dryers as in UUT6 or UUT9
LSH15B6	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506)	12 total pumps; one 4 pump stack, as in UUT10; one 8 pump stack (2 stacks -4 high, using 7.5HP pumps and motors instead of 10HP) as in UUT11; Controller tested in UUT7. Tank/dryer skid as in UUT5b with dryers as in UUT6 or UUT9.
LSH20B6	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506)	12 total pumps; One 4 pump stack, as in UUT10 with 10 HP pumps/motors instead of 7.5 (10HP covered by interpolation to UUT10-11); one 8 pump stack (2 stacks - 4 high) as in UUT11; Controller a depopulated variant of UUT7 (10 of 12 circuits). Tank/dryer skid as in UUT5b with dryers as in UUT6 or UUT9
LSP15B7	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506), UUT12c (400gal receiver)	Same as MSP15B6 above, except tank/dryer skid deletes receiver tank, add separately mounted/flexibly plumbed 400gal receiver as in UUT12c
LSP20B7	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506), UUT12c (400gal receiver)	Same as MSP20B6 above, except tank/dryer skid deletes receiver tank, add separately mounted/flexibly plumbed 400gal receiver as in UUT12c
LSP15B8	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506), UUT15b (660gal receiver)	Same as MSP1586 above, except tank/dryer skid deletes receiver tank, add separately mounted/flexibly plumbed 660gal receiver as in UUT15b
LSP20B8	UUT15b (660gal receiver)	Same as MSP20B6 above, except tank/dryer skid deletes receiver tank, add separately mounted/flexibly plumbed 660gal receiver as in UUT15b
LSH15B7	UUT12c (400gal receiver)	Same as MSH15B6 above, except tank/dryer skid deletes receiver tank; add separately mounted/flexibly plumbed 400gal receiver as in UUT12c
LSH20B7	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506), UUT12c (400gal receiver)	Same as MSH20B6 above, except tank/dryer skid deletes receiver tank; add separately mounted/flexibly plumbed 400gal receiver as in UUT12c
LSH15B8	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506), UUT15b (660gal receiver)	Same as MSH15B6 above, except tank/dryer skid deletes receiver tank, add separately mounted/flexibly plumbed 660gal receiver as in UUT15b
LSH20B8	UUT10 (MSD15B4), UUT11(MSQ20B6), UUT7(MSQ1506), UUT15b (660gal receiver)	Same as MSH20B6 above, except tank/dryer skid deletes receiver tank; add separately mounted/flexibly plumbed 660gal receiver as in UUT15b
	verex Cal Air and Laboratory Extrapolated unit (laboratory) LSD0753 LSD0754 LSD1084 LSP1586 LSP2086 LSH2086 LSH2086 LSP1587 LSP2087 LSP2088 LSH2088 LSH1587 LSH2087 LSH2087	LSP20B6

Subcomponent [MFR]	Model	Notes	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
Scroll pumps	SLAE03EB	2 or 3 Hp	Flexible base	2.00	3.60	UUT1, UUT2
[POWEREX]	SLAE05E	5 Hp	(neoprene) w/ internal	2.00	3.60	UUT3
Note: material is die cast aluminum	SLAE05EHP	5 Hp	Isolation	2.00	3.60	Same as UUT3
Vertical tanks	AR027300ST	80 gal	Flexible base	2.00	3.60	UUT1, UUT2
[CAMPBELL HAUSFELD, ALSO BRANDED TWIN LAKES]  Note: material is welded carbon steel	AR027400ST	120 gal	(neoprene) w/ internal Isolation	2.00	3.60	UUT3
Dew point monitor / probe desiccant	PDPM1001AJ	N/A	Flexible base (neoprene) w/ internal	2.00	3.60	UUT1, UUT2, UUT3
[POWEREX]  Note: material of probe housing is stainless steel	PDMP2001AJ	N/A	Isolation	2.00	3.60	Extrapolated <sup>1</sup>
Carbon monoxide monitor/ sensor [ENMET] lote: material is FRP housing with circuit board and integrated sensor	03481-005	N/A	Flexible base (neoprene) w/ internal Isolation	2.00	3.60	UUT1, UUT2, UUT3
Controllers	BASIC_PSM	NEMA 12 enclosure; No Touchscreen	Flexible base	2.00	3.60	UUT1
[POWEREX]	HMI_PXMI	NEMA 12 enclosure: Human Machine Interface	(neoprene) w/ internal	2.00	3.60	Interpolated
Note: material is painted carbon steel electrical cabinet	PBMI_PXMI	NEMA 12 enclosure: Powerex Building Management Integrator	Isolation	2.00	3.60	UUT2, UUT3
Motors	00218OT3E145T	2 Hp		2.00	3.60	UUT1, UUT2
[WEG]	002180T3ECD145T	2 Hp	Flexible base	2.00	3.60	Interpolated
Note: material is carbon steel shell with welded foot	003180T3E182T_	3 Hp	(neoprene) w/ internal	2.00	3.60	Interpolated
Note: All motors are 208-230V / 460V	005180T3E184T	5 Hp	Isolation	2.00	3.60	UUT3
Tank drain [JORC] ote: material is cast brass body with integrated solenoid valve and DIN connector-mounted solid state timer	2523	OSP-0380-10 Timer Drain	Flexible base (neoprene) w/ internal Isolation	2.00	3.60	UUT1, UUT3
Tank drain [PARKER-DOMNICK HUNTER / ZANDER]  Note: material is die cast body and molded polymer housing	ED3004N	BY: Ali Sumer o	Flexible base (neoprene) w/ internal Isolation	2.00	3.60	UUT2
Aftercooler [THERMAL TRANSFER]  Note: material is copper header tanks, copper cross tubes and copper fins	DH062	DATE: 09/20 M2019	Flexible base (neoprene) w/ internal Isolation	2.00	3.60	UUT1, UUT2, UUT3
Intake filter elements [SOLBERG]	CSL-843	MSD0203, MSD0303, MSD0503, MST0503, MSP1505	Flexible base	2.00	3.60	UUT1
Note: material is powder-coated stamped carbon steel	CSL-849	MSQ0504, MSH0504, MSD1504, SDT1005, MSP1505	(neoprene) w/ internal	2.00	3.60	UUT2
Note: material is powder coated stamped carbon seen	CSL-851	MSN0504, MST1505, MSQ1005, MSQ1505, MSL0505, MSO0505	Isolation	2.00	3.60	UUT7
Check valve [POWEREX]  Note: material is anodized die cast aluminum	IP087700AV	Check Valve	Flexible base (neoprene) w/ internal Isolation	2.00	3.60	UUT1, UUT2, UUT3
Vertical tanks [CAMPBELL HAUSFELD, ALSO BRANDED TWIN LAKES]	AR051201AJ	BUTT 200 gal G	Flexible base	2.00	3.60	Extrapolated
Note: material is welded carbon steel	AR051301AJ	240 gal	(neoprene)	2.00	3.60	UUT4b, UUT5b
	VES07285	80 gal				UUT 30b , UUT 31b
Marking targer [Marker 1	VES04865	120 gal	Clavible been			Interpolated
Vertical tanks [Morganton]  Note: material is welded carbon steel	VES04767	120 gal	Flexible base	2.00	3.60	UUT 31b
Note: material is welded carbon steel	VES07303	200 gal	(neoprene)			Interpolated
	VES07072	240 gal	7		ı F	UUT 30b

Table 6 - Certified Subcomponents (Continued) - Stacked Units, Medical and Laboratory Scroll (Flexible Base Mount)



Subcomponent [MFR]	Model <sup>1</sup>		Dimensions (in)		Weight (lb)	Mounting	Sds (g),	Fp/Wp	Unit
Subcomponent [WFK]	Model	Length	Width	Height	weight (ib)	Mounting	z/h=1	rp/wp	Offit
	PMD10	17	28	53	200		2.00	3.60	Extrapolated
	PMD17	17	28	53	200		2.00	3.60	Extrapolated
	PMD30	17	28	64	330		2.00	3.60	UUT3
	PMD35	17	28	64	330		2.00	3.60	Interpolated
Desiccant dryers	PMD45	17	28	72	360		2.00	3.60	Interpolated
[POWEREX]	PMD55	17	28	72	360	Flexible base	2.00	3.60	Interpolated
	PMD60	35	28	67	660	(neoprene), w/ or	2.00	3.60	Interpolated
Note: material is powder coated welded carbon	PMD71	35	28	67	660	w/out internal	2.00	3.60	Interpolated
steel tanks; powder coated welded carbon steel	PMD90	35	28	76	720	isolation	2.00	3.60	Interpolated
mounting frame	PMD110	35	28	76	720		2.00	3.60	Interpolated
	PMD111	35	28	Z76	720		2.00	3.60	UUT4b
	PMD07T	18	28	37	185		2.00	3.60	UUT1
	PMD10T	18	28	37	185		2.00	3.60	Extrapolated <sup>2</sup>
	PMD17T	18	28	37	185		2.00	3.60	Extrapolated <sup>2</sup>
	PLD10	217	28	53	200		2.00	3.60	Extrapolated
	PLD17	17	28	53	200		2.00	3.60	Extrapolated
	PLD30	△ 17	28 02	640	330		2.00	3.60	UUT3
- · · · ·	PLD35	[ T] 17	28	64	330		2.00	3.60	Interpolated
Desiccant dryers	PLD45	17	28	72	360	1	2.00	3.60	Interpolated
[POWEREX]	PLD55	17	_28_	72	360	Flexible base	2.00	3.60	Interpolated
Natar material is a sound as a seat advisal dead as about	PLD60	35 BY	: A 28	um671	660	(neoprene), w/ or	2.00	3.60	Interpolated
Note: material is powder coated welded carbon	PLD71	35	28	67	660	w/out internal	2.00	3.60	Interpolated
teel tanks; powder coated welded carbon steel	PLD90	35	28	76	720	isolation	2.00	3.60	Interpolated
mounting frame	PLD111	35	TE . 280 / 2	0 / 2 (76) 0	720		2.00	3.60	UUT4b
	PLD07T	18	28	37	185		2.00	3.60	UUT1
	PLD10T	18	28	37	185		2.00	3.60	Extrapolated <sup>2</sup>
	PLD17T	18	28	37	185 <sup>V</sup>		2.00	3.60	Extrapolated <sup>2</sup>
	DME050RX	22	9	56	176		2.00	3.60	UUT5b
	DME060RX	22	9	63	198		2.00	3.60	Interpolated
Desiccant dryers	DME080RX	22	9	73	229		2.00	3.60	UUT6
[PARKER-DOMNICK, alternately branded	DME015	12	11	33	81	Flexible base	2.00	3.60	UUT6
HUNTER/ZANDER]	DME025	12	DITT	T 1 53	103	(neoprene), w/ or	2.00	3.60	Interpolated
Nata material is almain me automoded to man	DME030	12	11	59	114	w/out internal	2.00	3.60	Interpolated
Note: material is aluminum extruded towers;	DME050	22	9	56	176	isolation	2.00	3.60	Interpolated
powder coated welded carbon steel mounting	DME060	22	9	63	198		2.00	3.60	UUT6
frame	KMT3	8	12	32	37		2.00	3.60	UUT2
	KMT4	8	12	54	54		2.00	3.60	UUT6
Participated and Internal Property	NDL110	17	13	48	172		2.00	3.60	UUT9
Desiccant dryers [NANO PSI]	NDL120	17	13	52	209	Flexible base	2.00	3.60	Interpolated
Note: material is aluminum extruded towers;	NDL130	17	13	56	262	(neoprene)	2.00	3.60	Interpolated
powder coated carbon steel mounting frame	NDL2110	25	12	47	366	†	2.00	3.60	UUT9

<sup>1.</sup> Dryers with PLD designation are structurally identical to PMD models in chart above.

<sup>2.</sup> The PMD10T/PLD10T and PMD17T/PLD17T are identical to the PMD07T/PLD07T.

# Table 7 - Certified Subcomponents - Stacked Units, Medical and Laboratory Scroll (Rigid Base Mount)

(( )) DCL Dynamic Certification Laboratories

(Rigid Base Wount)					-	
Subcomponent [MFR]	Model	Notes	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
Scroll pumps [POWEREX]	SLAE075	7.5 Hp	Rigid base w/ internal	2.00	4.50	UUT10a
Note: material is die cast aluminum	SLAE10	10 Hp	Isolation	2.00	4.50	UUT11aii
	BASIC_PSM	NEMA 12 enclosure; No Touchscreen		2.00	4.50	UUT10a
Controllers [POWEREX]	HMI_PXMI	NEMA 12 enclosure: Human Machine Interface: Touchscreen	Rigid base w/ internal	2.00	4.50	Interpolated
Note: material is painted carbon steel electrical cabinet	PBMI_PXMI	NEMA 12 enclosure: Powerex Building Management Integrator: HMI panel with additional communications card	Isolation	2.00	4.50	UUT11aii
Motors for medical and lab skid mount [WEG]  Note: material is carbon steel shell with welded foot	00736OT2E184T	7.5 Hp	Rigid base w/ internal	2.00	4.50	UUT10a
Note: All motors are 208-230V / 460V	01036OT3E213T	10 Hp	Isolation	2.00	4.50	UUT11aii
Aftercooler [THERMAL TRANSFER]  Note: material is copper header tanks, copper cross tubes and copper	BGA35	ROR N/AE	Rigid base w/ internal	2.00	4.50	UUT 32,33ii
fins	DH106	N/A	Isolation	2.00	4.50	UUT10a, UUT11aii
Intake filter elements [SOLBERG]	CSL-824	Multiple filters used per unit, up to one per pump	Rigid base w/ internal	2.00	4.50	UUT 32, 33ii
Note: material is powder-coated stamped carbon steel	CSL-849	Multiple filters used per unit, up to one per pump	Isolation	2.00	4.50	UUT10a, UUT11aii
Check valve [CONTROL DEVICES, INC.]  Note: material is cast brass	CB50/	Check Valve	Rigid base w/ internal Isolation	2.00	4.50	UUT10a, UUT11aii
Vertical tanks	AR027400ST	OSP-03 (120)gal 1 ()		2.00	2.40	UUT10b
[CAMPBELL HAUSFELD, ALSO BRANDED TWIN LAKES]	AR051201AJ	200 gal	Rigid base	2.00	2.40	Interpolated
Note: material is welded carbon steel	AR051301AJ	240 gal	4	2.00	2.40	UUT11bii
Vertical tanks [MANCHESTER TANK]	AR <mark>063700</mark> AV	977 7 7 1 400 gal	Rigid base	2.00	2.40	UUT12c
Note: material is welded carbon steel (ASME, 165 PSIG)	AR <mark>66</mark> 0000AV	BY: ALL S <sub>660 gal</sub> er	Rigiu base	2.00	2.40	UUT15b
	VES07285	80 gal				UUT 30a, 31a
	VES07387	80 gal				Interpolated
Vertical tanks [Morganton]	VES04865	DATE: 09/2020gal019	Rigid base	2.00	2.40	Interpolated
Note: material is welded carbon steel	VES <mark>04767</mark>	120 gal	I I I I I I I I I I I I I I I I I I I	2.00		UUT 31a
	VES07303	200 gal	/			Interpolated
	VES07072	240 gal				UUT 30a
Dew point monitor / probe desiccant [POWEREX]	PDPM1001AJ	N/A	Rigid base	2.00	2.40	UUT10b, UUT12b
Note: material of probe housing is stainless steel	PDMP2001AJ	N/A N/A	Tinglia base	2.00	2.40	Extrapolated <sup>1</sup>
Carbon monoxide monitor/ sensor [ENMET]  Note: material is FRP housing with circuit board and integrated sensor	03481-005	BUILDING CO	Rigid base	2.00	2.40	UUT10b, UUT12b
Tank drain [JORC]  Note: material is cast brass body with integrated solenoid valve and DIN  connector-mounted solid state timer	2523	Timer Drain	Rigid base	2.00	2.40	UUT10b
Tank drain [PARKER-DOMNICK HUNTER / ZANDER]  Note: material is die cast body and molded polymer housing	ED3004N	No-Loss Drain	Rigid base	2.00	2.40	UUT15b

<sup>1.</sup> Extrapolated dew point monitor is the same as tested in UUT10b and UUT12b (software change only).

Table 7 - Certified Subcomponents (Continued) - Stacked Units, Medical and Laboratory Scroll (Rigid Base Mount)



Subcomponent [MFR]	Model		Dimensions (in)		Weight (lb)	Mounting	Sds (g),	Fp/Wp	Unit
Subcomponent [wirk]	Model	Length	Width	Height	weight (ib)	iviounting	z/h=1	rp/wp	Offic
	PMD10	17	28	53	200		2.00	2.40	Extrapolated
	PMD17	17	28	53	200		2.00	2.40	Extrapolated
Desiccant dryers	PMD30	17	28	64	330	Y	2.00	2.40	Extrapolated
[POWEREX]	PMD35	17	28	64	330		2.00	2.40	Extrapolated
	PMD45	17	28	72	360	Y	2.00	2.40	UUT10b
Note: material is powder coated welded carbon	PMD55	17	28	72	360	Rigid base	2.00	2.40	Interpolated
teel tanks; powder coated welded carbon steel	PMD60	35	28	67	660		2.00	2.40	Interpolated
nounting frame, or powder coated carbon steel	PMD71	35	28	67	660		2.00	2.40	Interpolated
mounting platform.	PMD90	35	28	76	720		2.00	2.40	Interpolated
	PMD110	35	28	76	720		2.00	2.40	Interpolated
	PMD111	35	28	76	720		2.00	2.40	UUT 4b <sup>1</sup>
	PLD10	17	28	53	200		2.00	2.40	Extrapolated
	PLD17	17.	28	53	200	Y	2.00	2.40	Extrapolated
Desiccant dryers	PLD30	17	28	64	330	Y	2.00	2.40	Extrapolated
[POWEREX]	PLD35	17	28	64	330		2.00	2.40	Extrapolated
later material is a sound on a sate of small and a sub-su-	PLD45	17	28	72	360	Dieid bees	2.00	2.40	UUT10b
Note: material is powder coated welded carbon teel tanks; powder coated welded carbon steel	PLD55	17	0 < 28 - 0 3	g n _ 72n	360	Rigid base	2.00	2.40	Interpolated
nounting frame, or powder coated carbon steel	PLD60	35	28	67	660	N .	2.00	2.40	Interpolated
mounting platform.	PLD71	35	28	67	660		2.00	2.40	Interpolated
mounting platform.	PLD90	35	28,	76	720		2.00	2.40	Interpolated
	PLD111	35 BY	: A 1281 S	umær	720		2.00	2.40	UUT 4b <sup>1</sup>
Desiccant dryers [NANO PSI]	NDL110	17///////	13	48	172		2.00	2.40	Extrapolated
Note: material is aluminum extruded towers;	NDL120	☐ \17 ☐	13	52	209 🔾	Rigid base	2.00	2.40	Extrapolated
powder coated carbon steel mounting frame, or	NDL130	7 17 DA	139/2	0/2056	262	Nigiu base	2.00	2.40	UUT11bii
owder coated carbon steel mounting platform.	NDL2110	25	12	47	366		2.00	2.40	UUT 9 <sup>2</sup>
	PD204A	6	13	41	50		2.00	2.40	UUT 32
	PD205A	8	15	38	65	,	2.00	2.40	Interpolated
	PD206A	80	15	48	♦> 90	,	2.00	2.40	Interpolated
Desiccant dryers [Trident]	PD207A	12	19	40	110	•	2.00	2.40	Interpolated
Note: material is aluminum extruded towers;	PD208A	12	21	47	135	Distribution.	2.00	2.40	Interpolated
owder coated carbon steel mounting frame, or	PD209A	15	BITTT	T 1 63	235	Rigid base	2.00	2.40	Interpolated
owder coated carbon steel mounting platform.	PD210A	15	17	75	265		2.00	2.40	Interpolated
	PD211A	23	18	64	470		2.00	2.40	Interpolated
	PD212A	23	18	76	525		2.00	2.40	Interpolated
	PD213A	30	18	64	565	,	2.00	2.40	UUT 33i

<sup>1.</sup> UUT 4b, which serves as the upper bookend, was tested on neoprene pads (see Table 7 continued)

<sup>2.</sup> UUT 9, which serves as the upper bookend, was tested on neoprene pads (see Table 7 continued)

### Table 8 - Certified Components - Rotary Tooth Oil Free Medical/Lab Air Systems

(( )) DCL Dynamic Certification Laboratories

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Product Line: Medical	Air and Laboratory Air												
Medical air model	Lab air model		Vertical	Number of compressor	Number of compressors	Maximu	um dimensi	ons (in) <sup>2</sup>	Max. operating	4	Sds (g),		
number	number <sup>1</sup>	Нр	receiver gallons	enclosures	per enclosure	Length	Width	Height	weight (lb) <sup>3</sup>	Mounting <sup>4</sup>	z/h=1	Fp/Wp	Unit
					Duplex Sys	tems							
MDRC05074FA5	LDRC05072FA5	50 x 2	400	2	1	232	116	102	8,260	Rigid base w/ internal isolation	2.00	4.50	UUT12a,b,c <sup>5, 6</sup>
					Triplex Sys	tems							
MTRC05074FA5	LTRC05074KA5	50 x 3	400	3	OR CO	) D <sup>332</sup>	116	102	11,190	Rigid base w/ internal isolation	2.00	4.50	Extrapolated <sup>7</sup>
				/	Quadruplex S	systems	01						
MQRC05074FA5	LQRC05074FA5	50 x 4	400	4	051	412	152	102	14,120	Rigid base w/ internal isolation	2.00	4.50	Extrapolated <sup>7</sup>
MQRC05084FA5	LQRC05084FA5	50 x 4	660	4 1	0 0 0 0 1 0 3	80-10	166	127	14,980	Rigid base w/ internal isolation	2.00	4.50	Extrapolated <sup>7</sup> with tank from UUT15b <sup>8</sup>

<sup>1.</sup> Lab units are physically identical to medical air units (software change only)

<sup>2.</sup> Dimensions include 24 inch spacing between system components. System component skids are independently mounted and flexibly connected.

<sup>3.</sup> Weight is sum of all system components

<sup>4.</sup> Compressor pump skids are internally isolated. Dryer and receiver tank skids are not.

<sup>5.</sup> Only one compressor enclosure tested in UUT12a (systems consist of 2 to 4 identical enclosures, independently mounted and flexibly connected)

<sup>6.</sup> Dimensions and weight shown here for the MDRC05074FA5 are calculated, assuming the duplex system contains two of the compressor enclosures tested in UUT12a, along with the dryer/controller and 400 gallon receiver tank tested in UUT12b and UUT12c.

<sup>7.</sup> Extrapolated units are the same as the unit tested, except with additional enclosures identical to that tested in UUT12a, all independently mounted and flexibly connected

<sup>8.</sup> Dimensions and weight shown here for the MQRC05084FA5 are calculated, assuming the quadruplex system contains four of the compressor enclosures tested in UUT12a, along with the dryer/controller tested in UUT12b and the 660 gallon receiver tank tested in UUT15b.

Table 9 - Certified Subcomponents - Rotary Tooth Oil Free Medical/Lab Air Systems

(( )) DCL Dynamic Certification Laboratories

Subcomponent [MFR]	Model	Notes	Material	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
Pump [POWEREX]	PCCMD50074R2AJ	50 HP	Cast iron, w/ flange mounted motor. welded steel platform, bolted framing and sheet metal.	Rigid base w/ internal isolation	2.00	4.50	UUT12a
Motor [WEG]	03736ET3Y200L-W22	380/460V, 50 HP	Cast iron construction, flange mount	Rigid base w/ internal isolation	2.00	4.50	UUT12a
Aftercooler [POWEREX]	Custom	50 HP aftercooler, intercooler and oil cooler integrated into compressor package design	Aluminum	Rigid base w/ internal isolation	2.00	4.50	UUT12a
Intake filter elements [MANN]	45 402 92 960	PCC and PCCMD	Molded polymer	Rigid base w/ internal isolation	2.00	4.50	UUT12a
Check valves [POWEREX]	Custom	Check valve integrated into PCC compressor unit	CODE Cast Iron	Rigid base w/ internal isolation	2.00	4.50	UUT12a
Vertical tanks	AR063700AV	400 gal	Welded carbon steel (ASME, 165 PSIG)	Rigid base	2.00	2.40	UUT12c
[MANCHESTER TANK]	AR660000AV	660 gal	Welded carbon steel (ASME, 165 PSIG)	Rigid base	2.00	2.40	UUT15b
	PXTM215X1AJ	208-230V / 460V, Duplex 50 HP	Painted carbon steel electrical cabinet, NEMA 12	Rigid base	2.00	2.40	Extrapolated
Controllers <sup>1</sup>	PXTM218AXAJ	208-230V / 460V, Duplex 50 HP	Painted carbon steel electrical cabinet, NEMA 12	Rigid base	2.00	2.40	UUT14b
[POWEREX]	PXTM315X1AJ	208-230V / 460V, Triplex 50 HP ${ t BY:A}$	Painted carbon steel electrical cabinet, NEMA 12	Rigid base	2.00	2.40	Interpolated
	PXTM415X1AJ	208-230V / 460V, Quadruplex 50 HP	Painted carbon steel electrical cabinet, NEMA 12	Rigid base	2.00	2.40	UUT12b
Tank Drain [JORC]	3623-UL, 3622	No-loss drain; Smart Guard or Smart Guard Mini	Die cast body and molded polymer housing	Rigid base	2.00	2.40	UUT12c, UUT15b
	NDL2120	16"Lx25"Wx61"H, 450 lb		Rigid base	2.00	2.40	UUT12b
Desiccant dryers	NDL2130 16"Lx25"Wx75"H, 750 lb		Aluminum extruded towers; powder coated carbon steel	Rigid base	2.00	2.40	Interpolated
[NANO PSI]	NDL3130	16"Lx31"Wx75"H, 800 lb	UILDIN Mounting frame	Rigid base	2.00	2.40	Interpolated
	NDL4130	16"Lx38"Wx75"H, 1160 lb		Rigid base	2.00	2.40	UUT12b

<sup>1.</sup> Controllers are universal voltage design. Each controller operates compressors of any voltage (208-230V / 460V) and requires 120 VAC input.

#### Table 10 - Certified Components - Scroll Enclosed (SE) Medical/Laboratory Air Systems

(( )) DCL Dynamic Certification Laboratories

**Manufacturer:** Powerex

Product Line: Medical	Air and Laboratory Air							Marrian	······ Dimananai	ione (in)					
Medical air model number <sup>1</sup>	Lab air model number <sup>1,2</sup>	Hp per pump	Total Hp	Vertical receiver (gallons)	Number of compressor enclosures	Vertically stacked pumps per enclosure	Horizontally arrayed pumps per enclosure	Length	um Dimensi Width	Height	Max. operating weight (lb)	Mounting <sup>3</sup>	Sds (g), z/h=1	Fp/Wp	Unit
		ļ	Duple:	x systems (indiv	idual enclosed compr	L essor units with struc	turally independent a	nd flexibly a	ttached a ta	ank/dryer/co	I ontrol skids)	ļ			
MSED1003x5	LSED1003x5	5	10 x 2	80	2	2	1	94	80	71	2,650		2.00	4.50	Extrapolated
MSED1504x5	LSED1504x5	5	15 x 2	120	2	3	1	94	80	79	2,980		2.00	4.50	Extrapolated
MSED2004x5 <sup>1</sup>	LSED2004x5	5	20 x 2	120	2	4	1	94	80	79	3,280		2.00	4.50	UUT14a,b <sup>4</sup>
MSED2005x5	LSED2005x5	5	20 x 2	200	2	ROR (	EODE C	94	80	84	3,380		2.00	4.50	Interpolated
MSED3006x5	LSED3006x5	5	30 x 2	240	2	3, 3	2	95	140	96	5,100	Rigid base w/ internal	2.00	4.50	Interpolated
MSED4006x5	LSED4006x5	5	40 x 2	240	227	4,4	2	95	140	96	5,500	isolation	2.00	4.50	Interpolated
MSED15B4x5	LSED15B4x5	7.5	15 x 2	120	2	2	1 1 0	99	104	79	3,050		2.00	4.50	Interpolated
MSED20B4x5	LSED20B4x5	10	20 x 2	120	[I] 2	0 <sub>2</sub> SP-0	380110	99	104	79	3,170		2.00	4.50	Interpolated
MSED22B4x5	LSED22B4x5	7.5	22.5 x 2	120	R; 2	3	111111111111111111111111111111111111111	99	104	79	4,000		2.00	4.50	Interpolated
MSED30B5x5	LSED30B5x5	10	30 x 2	200	2	_ 3	1	99	104	84	4,700		2.00	4.50	Interpolated
MSED50B6x5	LSED50B6x6	10	50 x 2	240	2	$Y: A_2, 3 \square$	Sumer	99	165	96	5,600		2.00	4.50	Interpolated
					Triplex systems (in	dividual enclosed com	npressor units with a to	ank/dryer/c	ontrol skid)						
MSET1004x5	LSET1004x5	5	10 x 3	120	3	2	1	95	125	79	3,550		2.00	4.50	Interpolated
MSET1505x5	LSET1505x5	5	15 x 3	200	3 // I	)ATE3 09/	20/2019	95	125	84	4,750		2.00	4.50	Interpolated
MSET2005x5	LSET2005x5	5	20 x 3	200	3	4	1	95	125	84	4,800		2.00	4.50	Interpolated
MSET2006x5	LSET2006x5	5	20 x 3	240	3	4	1	95	125	96	4,900		2.00	4.50	Interpolated
MSET3006x5	LSET3006x5	5	30 x 3	240	3	3, 3	1	96	223	96	6,500		2.00	4.50	Interpolated
MSET4006x5	LSET4006x5	5	40 x 3	240	3	4, 4	2	96	223	96	8,200	Rigid base w/ internal	2.00	4.50	Interpolated
MSET20B6x5	LSET20B6x5	10	20 x 3	240	3	2	1	99	175	96	4,052	isolation	2.00	4.50	Interpolated
MSET2256x5	LSET2256x5	7.5	22.5 x 3	240	3	3	1	99	175	96	4,850	1301411011	2.00	4.50	Interpolated
MSET30B6x5	LSET30B6x5	10	30 x 3	240	3	30I.	DING	99	175	96	6,550		2.00	4.50	Interpolated
MSET40B6x5	LSET40B6x5	10	40 x 3	240	3	2, 2	2	99	259	96	7,316		2.00	4.50	Interpolated
MSET50B7x5	LSET50B7x5	10	50 x 3	400	3	2, 3	2	99	259	96	8,552		2.00	4.50	Interpolated
MSET60B7x5	LSET60B7x5	10	60 x 3	400	3	3, 3	2	99	259	96	9,452		2.00	4.50	Interpolated

Continued on Next Page

<sup>1.</sup> In model numbers listed, the "x" can be 2 = 208V, 3 = 230V, or 4 = 460V. UUT14a,b was MSED200425 (208V) and UUT15a,b was LSEQ60B845 (460V).

<sup>2.</sup> Lab units are physically identical to medical air units (software change only)

<sup>3.</sup> Compressor pump skids are internally isolated. Dryer and receiver tank skids are not.

<sup>4.</sup> Dimensions and weight shown here for the MSED2004xx system are calculated, assuming the duplex system contains two of the compressor enclosures tested in UUT14a, along with a skid containing a controller, tank, dryers, and other subcomponents as shown in the Scroll Enclosed certified subcomponent tables.

### Table 10 - Certified Components (Continued) - Scroll Enclosed (SE) Medical/Laboratory Air Systems



Madical air madal	l ala aiu maadal			Vertical	Number of	Vertically stacked			um Dimensi	ons (in)			61.43		
Medical air model number <sup>1</sup>	Lab air model number <sup>1,2</sup>	Hp per pump	Total Hp	receiver (gallons)	compressor enclosures	pumps per enclosure	Horizontally arrayed pumps per enclosure	Length	Width	Height	Max. operating weight (lb)	Mounting <sup>3</sup>	Sds (g), z/h=1	Fp/Wp	Unit
					Quadruplex systems (	individual enclosed c	ompressor units with	a tank/drye	r/control ski	d)					
MSEQ1505x5	LSEQ1505x5	5	15 x 4	200	4	3	1	132	100	84	5,050		2.00	4.50	Interpolated
MSEQ2006x5	LSEQ2006x5	5	20 x 4	240	4	4	1	132	100	96	6,150		2.00	4.50	Interpolated
MSEQ3007x5	LSEQ3007x5	5	30 x 4	400	4	3, 3	2	212	126	109	8,730		2.00	4.50	Interpolated
MSEQ4007x5	LSEQ4007x5	5	40 x 4	400	4	4, 4	2	212	126	109	9,890		2.00	4.50	Interpolated
MSEQ2256x5	LSEQ2256x5	7.5	22.5 x 4	240	4	3	1	99	246	96	5,900	Rigid base w/	2.00	4.50	Interpolated
MSEQ30B6x5	LSEQ30B6x5	10	30 x 4	240	4	3	1	99	246	96	6,400	internal	2.00	4.50	Interpolated
MSEQ40B6x5	LSEQ40B6x5	10	40 x 4	240	4	2, 2	2	220	122	96	9,400	isolation	2.00	4.50	Interpolated
MSEQ40B7x5	LSEQ40B7x5	10	40 x 4	400	4	2,2	LODE	220	122	102	10,100		2.00	4.50	Interpolated
MSEQ45B8x5	LSEQ45B8x5	7.5	45 x 4	660	4	3, 3	2	,220	122	127	11,700		2.00	4.50	Interpolated
MSEQ50B8x5	LSEQ50B8x5	10	50 x 4	660	4	2, 3	2	220	122	127	11,800		2.00	4.50	Interpolated
MSEQ60B8x5 <sup>1</sup>	LSEQ60B8x5	10	60 x 4	660	4	3, 3	2	220	150	127	13,200		2.00	4.50	UUT15a,b <sup>4</sup>

<sup>1.</sup> In model numbers listed, the "x" can be 2 = 208V, 3 = 230V, or 4 = 460V. UUT14a,b was MSED200425 (208V) and UUT15a,b was LSEQ60B845 (460V).

4. Dimensions and weight shown here for the MSEQ6088x5 system are calculated, assuming the quadruplex system contains four of the compressor enclosures tested in UUT15a, one 660 gallon tank as tested in UUT15b, and a skid containing a controller, dryers, and other subcomponents as shown in the Scroll Enclosed certified subcomponent tables.

BY:Ali Sumer

DATE: 09/20/2019

<sup>2.</sup> Lab units are physically identical to medical air units (software change only)

<sup>3.</sup> Compressor pump skids are internally isolated. Dryer and receiver tank skids are not.

Subcomponent [MFR]	Model	Notes	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
	SED1007	5 Hp (2)		2.00	4.50	Extrapolated
	SET1507	5 Hp (3)		2.00	4.50	Extrapolated
	SEQ2007	5 Hp (4)		2.00	4.50	UUT14a
Canall museum	SEH3007	5 Hp (6)		2.00	4.50	Interpolated
Scroll pumps	SEO4007	5 Hp (8)		2.00	4.50	Interpolated
[POWEREX]	SED15B7	7.5 Hp (2)	Rigid base w/	2.00	4.50	Interpolated
: material is die cast aluminum. Pump motor assemblies mounted in	SED20B7	10 Hp (2)	internal isolation	2.00	4.50	Interpolated
welded and bolted steel frame with enclosing sheet metal	SET2257	7.5 Hp (3)	Internal isolation	2.00	4.50	Interpolated
Note: Pumps are belt driven	SET30B7	10 Hp (3)		2.00	4.50	Interpolated
Note: 1 unips are belt univen	SEQ40B7	10 Hp (4)		2.00	4.50	Interpolated
	SEP50B7	10 Hp (5)		2.00	4.50	Interpolated
	SEH45B7	7.5 Hp (6)		2.00	4.50	Interpolated
	SEH60B7	10 Hp (6)		2.00	4.50	UUT15a
Motors	00518ET3E184T-SRT	208-230V / 460V, 5 Hp		2.00	4.50	UUT14a
[WEG]	00736ET3E213T-S	208-230V / 460V, 7.5 Hp	Rigid base w/ internal isolation	2.00	4.50	Interpolated
Note: material is TEFC design, carbon steel shell w/ welded foot	01036ET3E215T-S	OSP-03 208-230V/460V, 10 Hp	1	2.00	4.50	UUT15a
Check valve [POWEREX]  Note: material is aluminum (anodized body), in-line design	Custom	Check valve for 5,7-5, and 10 HP scroll compressors in enclosures	Rigid base w/ internal isolation	2.00	4.50	UUT14a, UUT1

Continued on Next Page

NEMA 12 enclosure: Human Machine Interface: Touchscreen

NEMA 12 enclosure: Powerex Building Management Integrator: HMI

panel w/ additional communications card

2.00

2.00

Rigid base w/

internal isolation

4.50

4.50

Extrapolated

UUT10a, UUT11aii

HMI\_PXMI

PBMI\_PXMI

Controllers [POWEREX]

Note: material is painted carbon steel electrical cabinet

Note: lower case "x" in model number is 4 for 460V, 3 for 230V, and 2 for

## Table 11 - Certified Subcomponents (Continued) - Scroll Enclosed (SE) Medical/Laboratory Air Systems

(( )	DC	1	rtification Laboratories
(	$^{\prime\prime}$ DC	Dynamic Ce	rtification Laboratories

Subcomponent [MFR]	Model	Notes	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
	PXEM218AxAJ	NEMA 12 enclosure, 10 HP duplex		2.00	2.40	UUT14b
	PXEM218FxAJ	NEMA 12 enclosure, 15 HP duplex		2.00	2.40	Interpolated
	PXEM218GxAJ	NEMA 12 enclosure, 20 HP duplex		2.00	2.40	Interpolated
	PXEM218IxAJ	NEMA 12 enclosure, 30 HP duplex		2.00	2.40	Interpolated
	PXEM218KxAJ	NEMA 12 enclosure, 40 HP duplex		2.00	2.40	Interpolated
	PXEM215XxAJ	NEMA 12 enclosure, 22.5-60 HP duplex		2.00	2.40	Interpolated
Controllers	PXEM318AxAJ	NEMA 12 enclosure, 10 HP triplex		2.00	2.40	Interpolated
[POWEREX]	PXEM318FxAJ	NEMA 12 enclosure, 15 HP triplex		2.00	2.40	Interpolated
	PXEM318GxAJ	NEMA 12 enclosure, 20 HP triplex	Rigid base	2.00	2.40	Interpolated
Note: material is painted carbon steel electrical cabinet	PXEM318IxAJ	NEMA 12 enclosure, 30 HP triplex	Nigiu base	2.00	2.40	Interpolated
te: lower case "x" in model number is 4 for 460V, 3 for 230V, and 2 for	PXEM318KxAJ	NEMA 12 enclosure, 40 HP triplex		2.00	2.40	Interpolated
208V	PXEM315XxAJ	NEMA 12 enclosure, 22.5-60 HP triplex		2.00	2.40	Interpolated
	PXEM418AxAJ	NEMA 12 enclosure, 10 HP quadruplex		2.00	2.40	Interpolated
	PXEM418FxAJ	NEMA 12 enclosure, 15 HP quadruplex		2.00	2.40	Interpolated
	PXEM418GxAJ	NEMA 12 enclosure, 20 HP quadruplex		2.00	2.40	Interpolated
	PXEM418IxAL	NEMA 12 enclosure, 30 HP quadruplex		2.00	2.40	Interpolated
	PXEM418KxAJ	NEMA 12 enclosure, 40 HP quadruplex		2.00	2.40	UUT14b
	PXEM415XxAJ	NEMA 12 enclosure, 22.5-60 HP quadruplex		2.00	2.40	UUT12b
Vertical tanks	AR <mark>027400S</mark> T	USP-U38U- <sub>120 gal</sub>		2.00	2.40	UUT10b
[CAMPBELL HAUSFELD, ALSO BRANDED TWIN LAKES]	AR051201AJ	200 gal	Rigid base	2.00	2.40	Interpolated
Note: material is welded carbon steel	AR051301AJ	240 gal		2.00	2.40	UUT11bii
Vertical tanks	AR063700AV	3 Y • 7 ] - S 1 m 400 gal		2.00	2.40	UUT12c
[MANCHESTER TANK]  Note: material is welded carbon steel, ASME 165 PSIG	A <mark>R660000</mark> AV	660 gal	Rigid base	2.00	2.40	UUT15b
	VES07285	80 gal				UUT 30a, 31a
Vertical tanks [Morganton]	VES04865	OATE: 09/20/2020 gal				Interpolated
Note: material is welded carbon steel	VES04767	120 gal	Rigid base	2.00	2.40	UUT 31a
Note: material is welded calbon steel	VES07303	200 gal				Interpolated
	VES07072	240 gal		1		UUT 30a

Table 11 - Certified Subcomponents (Continued) - Scroll Enclosed (SE) Medical/Laboratory Air Systems



	Model   Dimensions (iii)   Weight   Length   Width   Height		Dimensions (ii	1)	Woight (lh)	Mounting	Sds (g),	Fp/Wp	Unit
Subcomponent [MFR]	Model	Length	Width	Height	weight (ib)	Mounting	z/h=1	Fp/vvp	Unit
	PMD10	17	28	53	200		2.00	2.40	Extrapolated
	PMD17	17	28	53	200		2.00	2.40	Extrapolated
Desiccant dryers	PMD30	17	28	64	330		2.00	2.40	Extrapolated
[POWEREX]	PMD35	17	28	64	330		2.00	2.40	Extrapolated
[POWEREX]	PMD45	17	28	72	360		2.00	2.40	UUT10b
Note: material is powder coated welded carbon steel tanks; powder	PMD55	17	28	72	360	Rigid base	2.00	2.40	Interpolated
coated welded carbon steel mounting frame, or powder coated carbon	PMD60	35	28	67	660		2.00	2.40	Interpolated
steel mounting platform.	PMD71	35	28	67	660		2.00	2.40	Interpolated
steer mounting platform.	PMD90	35	28	76	720		2.00	2.40	Interpolated
	PMD110	35 T	28 ∪ .	) <u>F</u> 76	720		2.00	2.40	Interpolated
	PMD111	35	28	76	720		2.00	2.40	UUT 4b <sup>1</sup>
	PLD10	17	28	53	200		2.00	2.40	Extrapolated
	PLD17	17	28	53	200		2.00	2.40	Extrapolated
Desiccant dryers	PLD30	17	28	64	330		2.00	2.40	Extrapolated
[POWEREX]	PLD35	17	28	64	330		2.00	2.40	Extrapolated
	PLD45	17 OS	D _ 283 g	72	360	Digid book	2.00	2.40	UUT10b
Note: material is powder coated welded carbon steel tanks; powder	PLD55	17	28	72	360	Rigid base	2.00	2.40	Interpolated
coated welded carbon steel mounting frame, or powder coated carbon	PLD60	35	28	67	660	<u></u>	2.00	2.40	Interpolated
steel mounting platform.	PLD71	D 7 35 7 7	28	67	660		2.00	2.40	Interpolated
	PLD90	D 1 35 A 1	⊥ <sub>28</sub> 5 ∪	76	720		2.00	2.40	Interpolated
	PLD111	35	28	76	720		2.00	2.40	UUT 4b <sup>1</sup>
	NDL110	17_	13	48	172		2.00	2.40	Extrapolated
	NDL120	DA 17E:	09/13/07	Z 0 <sub>52</sub> 9	209		2.00	2.40	Extrapolated
	NDL130	17	13	56	262		2.00	2.40	UUT11bii
	NDL2110	25	12	47	366		2.00	2.40	Interpolated
Desiccant dryers [NANO PSI]  Note: material is aluminum extruded towers; powder coated carbon	NDL2120	16	25	61	450		2.00	2.40	UUT12b
steel mounting frame, or powder coated carbon steel mounting platform.	NDL2130	A16 B	25 [] T T D	75 C	750	Rigid base	2.00	2.40	Interpolated
	NDL3130	16	31	75	800		2.00	2.40	Interpolated
Notes:	NDL4130	16	38	75	1160		2.00	2.40	UUT12b

<sup>1.</sup> UUT 4b, which serves as the upper bookend, was tested on neoprene pads (see Table 7 continued)

### Table 12 - Certified Components - Medical Gas Automatic Changeover Manifolds

(( )) DCL Dynamic Certification Laboratories

Manufacturer: Powerex (alternately branded Tri-Tech Medical)

Product Line: Medical Gas Automatic Changeover Manifold

Powerex Model	Tri-Tech Medical	Control	Gas Containers	Cabinet	Delivery Pressure	Dim	nensions (inches)		Weight	Mounting	Sds (g),	Fp/Wp	Unit
Number 1,2,3	Model Number	Control	4	Cabinet	(psi)	Width	Depth	Height	(lb)	Wiouriting	z/h=1	i p/ wp	Offic
PX-NPCU12AI1L	NPCU12AI1L	Analog	CxC	Standard	50	15	9	25	66	Rigid wall	2.00	1.50	UUT28
PX-NPCU12xxxL	NPCU12xxxL	Analog	CxC	Standard		15	9	25		Rigid wall	2.00	1.50	Interpolated
PX-NPCU12xxxH	NPCU12xxxH	Analog	CxC	Standard		15	9	25		Rigid wall	2.00	1.50	Interpolated
PX-NPCU22xxxL	NPCU22xxxL	Analog	CxC	Weatherproof		19	11	27		Rigid wall	2.00	1.50	Interpolated
PX-NPCU22xxxH	NPCU22xxxH	Analog	CxC	Weatherproof	D C	O D 19	11	27		Rigid wall	2.00	1.50	Interpolated
PX-CCU12xxxL	CCU12xxxL	Digital	CxC	Standard	FOR	15 C	9	25		Rigid wall	2.00	1.50	Interpolated
PX-CCU12xxxH	CCU12xxxH	Digital	CxC	Standard		15	70 9	25		Rigid wall	2.00	1.50	Interpolated
PX-CCU22xxxL	CCU22xxxL	Digital	CxC	Weatherproof	1051	19	11	27		Rigid wall	2.00	1.50	Interpolated
PX-CCU22xxxH	CCU22xxxH	Digital	CxC	Weatherproof	F0. 00 - 170	19	117	27	CC+- 70	Rigid wall	2.00	1.50	Interpolated
PX-PLU12xxxL	PLU12xxxL	Digital	LxC	Standard	50, 80 or 170 OSP – 0	380- <sub>15</sub> 10	9 🖸	25	66 to 70	Rigid wall	2.00	1.50	Interpolated
PX-PLU12xxxH	PLU12xxxH	Digital	LxC	Standard		15	9 🖽	25		Rigid wall	2.00	1.50	Interpolated
PX-PLU22xxxL	PLU22xxxL	Digital	LxC	Weatherproof	BY:Ali	Sumer	11	27		Rigid wall	2.00	1.50	Interpolated
PX-PLU22xxxH	PLU22xxxH	Digital	LxC	Weatherproof	OXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	19	11	27		Rigid wall	2.00	1.50	Interpolated
PX-LLU12xxxL	LLU12xxxL	Digital	LxL	Standard	DATE: 09/	2.0 / 2 <sup>1</sup> 5 1 9	9 9	25		Rigid wall	2.00	1.50	Interpolated
PX-LLU12xxxH	LLU12xxxH	Digital	LxL	Standard		15	90	25		Rigid wall	2.00	1.50	Interpolated
PX-LLU22xxxL	LLU22xxxL	Digital	LxL	Weatherproof	<b>A</b>	19	11	27		Rigid wall	2.00	1.50	Interpolated
PX-LLU22xxxH	LLU22xxxH	Digital	LxL	Weatherproof		19	Çi, 11	27		Rigid wall	2.00	1.50	Interpolated
PX-LLU22NT3H	LLU22NT3H	Digital	LxL	Weatherproof	170	19	11	27	70	Rigid wall	2.00	1.50	UUT29

<sup>1.</sup> First and second lower case "x" in model number stand for medical gas type: Al=medical air, CD=carbon dioxide, IA=instrument air, NT=Nitrogen, NO=nitrous oxide, OX=oxygen, AR=argon

<sup>2.</sup> Third lower case "x" in model number stands for delivery pressure in psi: 1=50, 2=80, 3=170

<sup>3.</sup> Last digit in model number stands for Flow: L = Standard Flow; H = High Flow

<sup>4.</sup> Gas Containers: C x C = Cylinder x Cylinder; L x L = Liquid x Liquid; L x C = Liquid x Cylinder

Table 13 - (	Certified Subco	mponents - Medical Gas Automatic Ch	nangeover Manifolds	((	•)) DCI	Dynamic Cert	ification Laboratories
Model	Manufacturer	Description	Material	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
РТ	Tri-Tech Medical	Standard Enclosure	Powder-coated carbon steel, NEMA 1	Rigid wall	2.0	1.50	UUT28
PLU	Tri-Tech Medical	Weatherproof Enclosure	Powder-coated carbon steel, NEMA 1	Rigid wall	2.0	1.50	UUT29
PX-68-0003R	Victor	Primary regulator	Brass	Rigid wall	2.0	1.50	UUT28
PX-68-0017R	Harris	Line regulator standard flow 5-125 psig	Brass	Rigid wall	2.0	1.50	UUT28
PX-68-0004R	Harris	Line regulator standard flow 5-125 psig	CODE Brass	Rigid wall	2.0	1.50	UUT29
PX-68-0002R	Victor	Line regulator high flow 5-125 psig	Brass	Rigid wall	2.0	1.50	UUT28, UUT29
PX-68-0001R	Victor	Line regulator high flow 10-200 psig	Brass	Rigid wall	2.0	1.50	UUT28, UUT29
PX-35-1007R	IDC	Circuit board OSP-	O 3 8 Phenolic and electrical components	Rigid wall	2.0	1.50	UUT28
PX-35-1003R	IDC	Circuit board	Phenolic and electrical components	Rigid wall	2.0	1.50	Interpolated
PX-35-1004R	IDC	Circuit board BY: Ali	Supplements Phenolic and electrical components	Rigid wall	2.0	1.50	UUT29
PX-35-2013R	Hughes Peters	Power supply DATE: 09	Various including copper and stainless steel	Rigid wall	2.0	1.50	UUT28, UUT29
PX-14-3001R	Measurement Specialties	0-2500 psig transducer w/ 3' cable for left or right banks	Stainless steel housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3024	Tri-Tech Medical	0-250 psig transducer w/ 1.5 cable N2	Aluminum housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3025	Tri-Tech Medical	0-100 psig transducer w/ 1.5' cable Oxy	Aluminum housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3026	Tri-Tech Medical	0-100 psig transducer w/ 1.5' cable Med Air	L D Aluminum housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3027	Tri-Tech Medical	0-100 psig transducer w/ 1.5' cable N20	Aluminum housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3028	Tri-Tech Medical	0-100 psig transducer w/ 1.5' cable CO2	Aluminum housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3001-12R	Tri-Tech Medical	0-2500 psig transducer w/ 12' cable for emergency reserve low	Stainless steel housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3001-5R	Tri-Tech Medical	0-2500 psig transducer w/ 15' cable for right bank low	Stainless steel housing, internal electronics	Rigid wall	2.0	1.50	UUT29
PX-14-3002	Measurement Specialties	0-500 psig transducer w/ 3' cable for left or right banks and emergency reserve in use	Stainless steel housing, internal electronics	Rigid wall	2.0	1.50	UUT29

Model	Manufacturer	Description	Material	Mounting	Sds (g), z/h=1	Fp/Wp	Unit
PX-14-2013	United Electric	Left bank pressure switch	Plastic, stainless steel & brass	Rigid wall	2.0	1.50	UUT28
PX-14-2014	United Electric	Right bank pressure switch	Plastic, stainless steel & brass	Rigid wall	2.0	1.50	UUT28
PX-48-1007R	ТТМ	Solenoid Valve	Brass	Rigid wall	2.0	1.50	UUT28
PX-48-1008R	ΤТМ	Left Solenoid Valve for LLU/PLU	Brass	Rigid wall	2.0	1.50	UUT29
PX-48-1009R	ΤТМ	Right Solenoid Valve for LLU/PLU	CODE Brass	Rigid wall	2.0	1.50	UUT29
PX-17-4003R	ΤТМ	Intermediate check valve 1/2" NPT male x 1/2" OD tube	Brass	Rigid wall	2.0	1.50	UUT28, UUT
PX-14-1018	WIKA	0-4000 psig 1-1/2" x 1/8" M NPT center back gage	Plastic & brass	Rigid wall	2.0	1.50	UUT28, UU1
PX-14-1016	WIKA	0-400 psig 2" x 1/4" M NPT bottom port gage	0380-10 Plastic & brass	Rigid wall	2.0	1.50	UUT28, UUT
PX-14-1017	WIKA	0-400 psig 1-1/2" x 1/8" MNPT center back gage	Plastic & brass	Rigid wall	2.0	1.50	UUT28, UUT
PX-14-1009	WIKA	0-300 psig 1-1/2" x 1/8" M NPT center back gage	Sumer Plastic & brass	Rigid wall	2.0	1.50	UUT28, UUT
PX-14-1008	WIKA	0-100 psig 1-1/2" x 1/8" M NPT center back gage	/20/2019 Plastic & brass	Rigid wall	2.0	1.50	UUT28, UU1
PX-RV-22-075	Rego	75 psig x 1/2" M NPT inlet w/ pipe away adapt	Brass	Rigid wall	2.0	1.50	UUT28, UU1
YX-RV-22-150	Rego	150 psig x 1/2" M NPT inlet w/ pipe away adapt	Brass	Rigid wall	2.0	1.50	UUT28, UU1
PX-RV-22-250	Rego	250 psig x 1/2" M NPT inlet w/ pipe away adapt	Brass	Rigid wall	2.0	1.50	UUT28, UUT
X-RV-11-400	Rego	400 psig x 1/4" M NPT inlet w/ pipe away adapt	LDIN <sup>G</sup> Brass	Rigid wall	2.0	1.50	UUT28, UU
PX-17-0169	Fairview Fittings	Union 3 piece 1/2" M NPT x 1/2" M NPT 1" 11-1/2 NPS	Brass	Rigid wall	2.0	1.50	UUT28, UU

(( )) DCL Dynamic Certification Laboratories

Manufacturer: Powerex												
Product Line: Medical Air and Laboratory Air												
Туре	Model number	Total number	Vertically stacked	Horizontally	Dimen	sions (inch	nes)	Weight (lb)	Mounting	Sds (g),	Fp/Wp	Unit
Туре	Woder Humber	of pumps	pumps or layers	arrayed pumps	Length	Width	Height	weight (ib)	Wounting	z/h=1	rp/wp	Offic
	MSD02034L5	2	2	1	50.0	31.0	78.0	1,040	Flexible base (neoprene), w/ internal isolation	2.50	4.50	UUT1
	LSD02034L5	2	2	1	74.0	32.0	62.0	1,090	Flexible base (neoprene), w/ internal isolation	2.50	4.50	UUT2
	MSQ05044P5	4	4	1	77.4	32.0	77.0	1,870	Flexible base (neoprene), w/ internal isolation	2.50	4.50	UUT3
	MSD15064L5 (controller/pump skid)	6	2	3	84 <sup>1</sup>	34.0	96 <sup>1</sup>	1,510	Flexible base (neoprene), w/ internal isolation	2.50	4.50	UUT4a
	MSD15064L5 (receiver/dryer skid)	N/A	N/A	N/A		32.0		1,310	Flexible base (neoprene)	2.42	4.36	UUT4b
Stacked Units	MSQ15064L5 (controller/pump skid)	12	OK 3 OC	$DE_{A}$	108 1	34.0	96 <sup>1</sup>	2,950	Flexible base (neoprene), w/ internal isolation	2.00	3.60	UUT7
Note: Indicated length and/or height are combined overall dimensions for the individual unit	MSQ15064L5 (receiver/dryer skid)	n/a	n/a	n/a	17,5	32.0		1,310	Flexible base (neoprene)	2.42	4.36	UUT5b
skids	Dryer skid	N/A	N/A	N/A	98.0	32.0	79.0	965	Flexible base (neoprene)	2.42	4.36	UUT6
	MSD15B44K5 (controller/pump skid)	4	4	1	61 <sup>1</sup>	<b>32</b> .5	78 <sup>1</sup>	1,550	Rigid base, w/ internal isolation	2.00	4.50	UUT10a
	MSD15B44K5 (receiver/dryer skid)	N/A	OSPWa038	8 O -nZa O	01	33.5	,,,	840	Rigid base	2.00	2.40	UUT10b
	MSQ20B62P5 (controller/pump skid)	8	7	2	79 <sup>1</sup>	33.5	93 1	3,120	Rigid base, w/ internal isolation	2.00	4.50	UUT11aii
	MSQ20B62P5 (receiver/dryer skid)	N/AY:	Ali <sub>n</sub> S	umar	75	43.0		1,680	Rigid base	2.00	2.40	UUT11bii
	Dryer skid (NDL110 and NDL2110 dryers)	N/A	N/A	N/A	55.0	31.5	67.0	800	Flexible base (neoprene)	2.00	3.60	иит9
	MSD02A3	L <sub>2</sub> ATI	1:09/20	/2 <sub>N/A</sub> 19	50.5	30.5	75.0	1,060	Rigid base, w/ internal isolation	2.00	4.50	UUT 32
	MSP15A6 (receiver/dryer/controller skid)	N/A	N/A	N/A	86.0	34.0	91.0	2,110	Rigid base	2.00	2.40	UUT 33i
	MSP15A6 (pump skid)	15	2,3	3	86.0	34.0	80.0	4,030	Rigid base, w/ internal isolation	2.00	4.50	UUT 33ii
	MDRC05074FA5 (pump skid)	PVI	1	1	77.5	39.4	65.2	2,930	Rigid base, w/ internal isolation	2.00	4.50	UUT12a
Rotary Tooth Oil Free Medical Air Systems	MDRC05074FA5 (dryer/controller skid)	N/A	BIIT-	N/A	32.0	99.2	80.3	1,760	Rigid base	2.00	2.40	UUT12b
	MDRC05074FA5 (400 gallon receiver tank)	N/A	N/A	N/A	38.2	47.2	101.5	640	Rigid base	2.00	2.40	UUT12c
Scroll Enclosed Compressed Air Systems	MSED200425 (pump skid)	4	4	1	46.4	35.2	61.2	1,030	Rigid base, w/ internal isolation	2.00	4.50	UUT14a
Note: compressor enclosures are structurally	MSED200425 (controller skid); 2 controllers tested: PXEM218G2AJ and PXEM418G2AJ	N/A	N/A	N/A	55.0	39.8	79.4	560	Rigid base	2.00	2.40	UUT14b
independent and flexibly connected. Only one compressor enclosure tested in each UUT14a and	LSEQ60B845 (pump skid)	6	3,3	2	51.0	73.8	61.2	2,740	Rigid base, w/ internal isolation	2.00	4.50	UUT15a
UUT15a.	LSEQ60B845 (660 gallon receiver tank)	N/A	N/A	N/A	42.0	42.0	126.5	1,500	Rigid base	2.00	2.40	UUT15b
	Platform base, 80 gallon vertical tank, 240 gallon vertical tank	N/A	N/A	N/A	33.5	60.0	94.0	1,010	Rigid base	2.00	2.40	UUT 30a
Miscellaneous	Platform base, 80 gallon vertical tank, 240 gallon vertical tank  Ladder Frame base, 80 gallon vertical tank, 120	N/A	N/A	N/A	33.5	60.0	94.0	1,010	Flexible base (neoprene)	2.00	3.60	UUT 30b
	gallon vertical tank	N/A	N/A	N/A	32.0	55.0	75.0	630	Rigid base	2.00	2.40	UUT 31a
	Ladder Frame base, 80 gallon vertical tank, 120 gallon vertical tank	N/A	N/A	N/A	32.0	55.0	75.0	630	Flexible base (neoprene)	2.00	3.60	UUT 31b

#### Table 14 - Tested Units (Continued)

(( )) DCL Dynamic Certification Laboratories

Manufacturer: Powerex

**Product Line:** Medical Gas Automatic Changeover Manifolds

	Туре	Powerex Model Tri-Tech Medical	Control	Gas Container	Cabinet	Delivery	Flow	Dimensions (inches)		Weight (lb)	Mounting	Sds (g),	Fp/Wp	Unit		
	туре	rowerex iviouei	Model	Control	Туре	Cabillet	Pressure	riow	Depth	Width	Height	weight (ib)	Wounting	z/h=1	Τρ/ νν ρ	Offic
	Medical Gas Automatic Changeover	PX-NPCU12AI1L	NPCU12AI1L	Analog	CxC	Standard	50 PSIG	L	9	15	25	66	Rigid wall	2.00	1.50	UUT28
IVIC	nifolds (Alternately Branded Tri-Tech Medical)	PX-LLU22NT3H	LLU22NT3H	Digital	LxL	Weatherpoof	170 PSIG	Н	11	19	27	70	Rigid wall	2.00	1.50	UUT29

C x C = Cylinder x Cylinder, and L x L = Liquid x Liquid

Flow: L = Standard Flow; H = High Flow





## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSD02034L5

Product Construction Summary: Powder coated structural steel skid and frame. Unit is internally isolated.

#### **Options / Component Summary:**

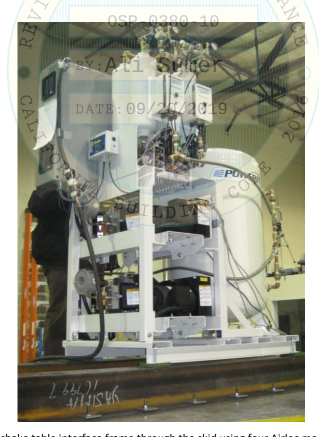
2HP scroll pump with WEG motor, 80 gallon vertical receiver tank, dew point monitor, CO monitor, BASIC PSM controller in NEMA 12 enclosure, timer drain, aftercooler, intake filter element, check valve, and PMD07T desiccant air dryer.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
1,040	UUT	1	50	31	78	6.3	5.8	24.3	
		Seismic Test Parameters							
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	IIIIIII Ip	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.50	1.0	1.5	4.00	3.00	1.67	0.67	

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 3/8"-diameter, Grade 5 bolts and washers spaced at approximately 30" widthwise and 48" lengthwise on center.



## **UNIT UNDER TEST (UUT) Summary Sheet** Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: LSD02034L5

Product Construction Summary: Powder coated structural steel skid and frame. Unit is internally isolated.

#### **Options / Component Summary:**

2HP scroll pump with WEG motor, 80 gallon vertical receiver tank, dew point monitor, CO monitor, PBMI PXMI controller in NEMA 12 enclosure, no-loss drain, aftercooler, intake filter element, check valve, and KMT3 desiccant air dryer.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
1,090	UUT	2	74	32	62	8.8	8.0	13.5	
		Seismic Test Parameters							
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	IIIIIII Ip	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.50	1.0	1.5	4.00	3.00	1.67	0.67	

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced at approximately 31" widthwise and 72" lengthwise on center.



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSQ05044P5

Product Construction Summary: Powder coated structural steel skid and frame. Unit is internally isolated.

#### **Options / Component Summary:**

5HP scroll pump with WEG motor, 120 gallon vertical receiver tank, dew point monitor, CO monitor, PBMI PXMI controller in NEMA 12 enclosure, timer drain, aftercooler, intake filter element, check valve, and PMD30 desiccant air dryer.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

Operating Weight		D	imensions (in	imensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,870	UUT	3	77	32	77	6.5	5.0	14.5		
		Seismic Test Parameters								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.50	1.0	1.5	4.00	3.00	1.67	0.67		

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced at approximately 31" widthwise and 75" lengthwise on center.

#### UUT4a



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSD15064L5 (controller/pump skid)

Product Construction Summary: Powder coated structural steel skid and frame. Unit is internally isolated.

#### **Options / Component Summary:**

5HP scroll pump with WEG motor, dew point monitor, CO monitor, PBMI\_PXMI controller in NEMA 12 enclosure, timer drain, aftercooler, intake filter element and check valve.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

				•					
<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
1,510	UUT4	a	84*	34	96*	6.8	5.5	12.0	
		Seismic Test Parameters							
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	, GpDi	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.50	1.0	1.5	4.00	3.00	1.67	0.67	

\*Note: Length and height are combined dimensions for UUT4a and UUT4b.

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced approximately 32" widthwise and 74" lengthwise on center.

#### UUT4b



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSD15064L5 (receiver/dryer skid)

Product Construction Summary: Powder coated structural steel skid and frame

**Options / Component Summary:** 

240 gallon vertical receiver tank and PMD111 desiccant air dryer.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

				•					
<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
1,310	UUT4b		84*	32	96*	5.5	5.0	22.5	
		Seismic Test Parameters							
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.42	10 OF	450	2 27	2 90	1.61	0.65	

<sup>\*</sup>Note: Length and height are combined dimensions for UUT4a and UUT4b.

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced approximately 30" widthwise and 74" lengthwise on center.

#### UUT5b



# (( )) DCL Dynamic Certification Laboratories

## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSQ15064L5 (receiver/dryer skid)

Product Construction Summary: Powder coated structural steel skid and frame

**Options / Component Summary:** 

240 gallon vertical receiver tank and DME050RX desiccant air dryer.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

				•						
<b>Operating Weight</b>		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,310	UUT5	5b	108*	32	96*	6.3	5.5	17.5		
		Seismic Test Parameters								
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.42	1.0	1.5	3,87	2.90	1.61	0.65		

<sup>\*</sup>Note: Length and height are combined dimensions for UUT7 and UUT5b

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced approximately 30" widthwise and 78" lengthwise on center.



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: Desiccant air dryers KMT4, DME015, DME060 and DME080RX

Product Construction Summary: Powder coated structural steel skid and frame

Options / Component Summary: KMT4, DME015, DME060 and DME080RX desiccant air dryers

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in	)		Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
965	UUT	UUT6		32	79	7.5	5.0	8.0	
			Seismic	Test Paramet	ers				
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.42	1.0	1.5	3.87	2.90	1.61	0.65	

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced approximately 30" widthwise and 95" lengthwise on center.



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSQ15064L5 (controller/pump skid)

Product Construction Summary: Powder coated structural steel skid and frame. Unit is internally isolated.

#### Options / Component Summary:

5HP scroll pumps with WEG motors, dew point monitor, CO monitor, PBMI\_PXMI controller in NEMA 12 enclosure, timer drain, aftercooler, intake filter element and check valve.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
2,950	UUT7		108*	34	96*	4.5	4.0	4.0	
			Seismic	ers					
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	(GpD)	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.00	1.0	TIME 1 5	3 20	2.40	1 33	0.53	

\*Note: Length and height are combined dimensions for UUT7 and UUT5b.

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced approximately 32" widthwise and 95" lengthwise on center.



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: Desiccant air dryers NDL110 and NDL2110

**Product Construction Summary:** 

Powder coated structural steel skid and frame

Options / Component Summary: NDL110 and NDL2110 desiccant air dryers.

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT	Properties	

	COTTOPERACS									
<b>Operating Weight</b>		D	imensions (in)	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
800	UUT	9	55.0	31.5	67.0	6.5	6.5	19.5		
		Seismic Test Parameters								
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp .	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	4.5DI	3,20	2.40	1.33	0.53		

#### **Unit Mounting Description:**



The unit was base mounted to the shake table interface frame through the skid using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced at approximately 30" widthwise and 53" lengthwise on center.

#### UUT10a,b

## **UNIT UNDER TEST (UUT) Summary Sheet**



Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSD15B44K5 controller/pump skid (UUT10a) and receiver/dryer skid (UUT10b)

Product Construction Summary: Powder coated structural steel skid and frame. UUT10a is internally isolated.

Options / Component Summary: 7.5 HP scroll pumps with WEG motors, 120 gallon vertical receiver tank, C0 monitor, BASIC\_PSM controller, aftercooler, intake filter element, PMD45 desiccant air dryer

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT Pro	perties
---------	---------

				•					
<b>Operating Weight</b>	Dimensions (in)					Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
1,550	UUT1	0a	61.0	33.0	78.0	6.5	4.5	24.0	
840	UUT10b		61.0	34.0	76.0	4.0	6.0	23.0	
Seismic Test Parameters									
<b>Building Code</b>	Test Criteria	Sds (g)	z/h B	( GpDI	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.00	1.0	1 5	3 20	2.40	1 22	0.53	

#### **Unit Mounting Description:**



Each skid was base mounted to the shake table interface frame with four 1/2"-diameter, Grade 5 bolts and washers spaced at approximately 30.5" widthwise and 57.5" lengthwise on center for both skids.

#### UUT11ai,bi

## **UNIT UNDER TEST (UUT) Summary Sheet**



Manufacturer: Powerex

**Product Line:** Medical Air and Laboratory Air

Model Number: MSQ20B62P5 controller/pump skid (UUT11ai) and receiver/dryer skid (UUT11bi)

Product Construction Summary: Powder coated structural steel skid and frame. UUT11ai is internally isolated.

Options / Component Summary: 10 HP scroll pumps with WEG motors, 240 gallon vertical receiver tank, C0 monitor, PBMI PXMI controller, aftercooler, intake filter element, check valve, NDL130 desiccant air dryer

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

			UU1	Properties -					
<b>Operating Weight</b>	Dimensions (in)					Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
3,120	UUT11	Lai	79.0	34.0	78.0	3.0	3.0	7.5	
1,680	UUT11bi		79.0	43.0	93.0	4.5	4.0	17.0	
Seismic Test Parameters									
<b>Building Code</b>	Test Criteria	Sds (g)	z/h F	( GDDI	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	1.00	1.0	1.5	1.60	1.20	0.67	0.27	

#### **Unit Mounting Description:**



Each skid was base mounted to the shake table interface frame using four Airloc model 32 neoprene pads and four 1/2"-diameter, Grade 5 bolts and washers spaced at approximately 31' widthwise and 74" lengthwise on center for UUT 11ai and 42" widthwise and 74" lengthwise on center for UUT 11bi.

#### UUT11aii,bii



## **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

**Product Line:** Medical Air and Laboratory Air

Model Number: MSQ20B62P5 controller/pump skid (UUT11aii) and receiver/dryer skid (UUT11bii)

Product Construction Summary: Powder coated structural steel skid and frame. UUT11aii is internally isolated.

Options / Component Summary: 10 HP scroll pumps with WEG motors, 240 gallon vertical receiver tank, C0 monitor, PBMI PXMI controller, aftercooler, intake filter element, check valve, NDL130 desiccant air dryer

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

UUT	Pron	erties

				operties					
<b>Operating Weight</b>	Dimensions (in)					Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
3,120	UUT11	.aii	79.0	34.0	78.0	3.0	3.0	7.5	
1,680	UUT11bii		79.0	43.0	93.0	4.5	4.0	17.0	
Seismic Test Parameters									
<b>Building Code</b>	Test Criteria	Sds (g)	z/h F	Cab DI	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)	
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53	

#### **Unit Mounting Description:**



Each skid was base mounted to the shake table interface frame with four 1/2"-diameter, Grade 5 bolts and washers spaced at approximately 31' widthwise and 74" lengthwise on center for UUT 11ai and 42" widthwise and 74" lengthwise on center for UUT 11bi.

### UUT12a



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air Model Number: MDRC05074FA5 (pump skid)

Product Construction Summary: Painted carbon steel enclosure. Unit is internally isolated.

Options / Component Summary: 50 HP pumps with WEG motors, aftercooler, intake filter element and check valve

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
2,930	UUT1	2a	77.5	39.4	65.2	5.5	6.0	28.0		
			Seismic	Test Paramet	ers					
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

#### **Unit Mounting Description:**



The unit was base mounted with four 7/16"-diameter Grade 8 bolts and washers, and four 3"x3"x1/4" galvanized finish low carbon steel washers spaced approximately 38" widthwise and 34" lengthwise on center. Pre-test retrofit: the side panels were bolted to the enclosure frame with an additional four 5/16-inch diameter Grade 5 bolts, nuts, and washers each.

## UUT12b



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MDRC05074FA5 (dryer/controller skid)

Product Construction Summary: Powder coated structural steel skid and frame

Options / Component Summary: Quadruplex controller and NDL2120 and NDL4130 desiccant air dryers

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

Operating Weight	D	imensions (in)	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)		Length	Width	Height	Front-Back	Side-Side	Vertical		
1,760	UUT12b	32.0	99.2	80.3	5.0	10.5	>33.3		
	Seismic Test Parameters								

<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

### **Unit Mounting Description:**









**UUT12b Front View** 

UUT12b Side View

The unit was base mounted with four 1/2"-diameter Grade 5 bolts and washers spaced approximately 96" widthwise and 30" lengthwise on center., and four 3"x3"x3/16" galvanized finish low carbon steel washers.

### UUT12c



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MDRC05074FA5 (400 gallon receiver tank)

Product Construction Summary: Painted carbon steel

Options / Component Summary: 400 gallon vertical receiver tank

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)		
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical
640	UUT1	2c	38.2	47.2	101.5	14.0	14.5	>33.3
			Seismic	Test Paramet	ers			
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1 33	0.53

#### **Unit Mounting Description:**



The unit was base mounted with four 1/2"-diameter Grade 8 bolts spaced approximately 19" widthwise and 19" lengthwise on center, each with a 1/2" full size Grade 8 washer, 5/8" full size Grade 8 washer, and 2"x2"x3/16" low carbon steel black oxide finish plate washer.

### UUT14a



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

**Product Line:** Medical Air and Laboratory Air

Model Number: MSED200425 (pump skid)

**Product Construction Summary:** Painted carbon steel enclosure. Unit is internally isolated.

Options / Component Summary: 5 HP pumps with WEG motors, check valves

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

Operating Weight		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,030	UUT1	4a	46.4	35.2	61.2	4.5	5.5	>33.3		
			Seismic	Test Paramet	ers					
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

#### **Unit Mounting Description:**



The unit was base mounted with four 1/2"-diameter Grade 5 bolts and washers spaced approximately 28" widthwise and 33" lengthwise on center, and four 1 1/2"x1 1/2"x1/4" galvanized finish low carbon steel washers.

### UUT14b



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSED200425 (controller skid); 2 controllers tested: PXEM218G2AJ and PXEM418G2AJ

Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Custom skid with duplex and quadruplex PXE controllers

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

Operating Weight		D	imensions (in	)		Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical	
560	UUT1	4b	55.0	39.8	79.4	11.0	9.5	>33.3	
	_		Seismic	Test Paramet	ers				
Desilation of Conde	Total Culturals	C-I- (-)	- /1.	1	A (I 11 / -)	A' - 11 / - \	A.Cl / / - \	A -! - 1//-1	

**Building Code** Test Criteria Aflx-V (g) Sds (g) Aflx-H (g) Arig-H (g) Arig-V (g) ICC-ES AC156 **CBC 2016** 2.00 1.0 1.5 3.20 2.40 1.33 0.53

#### **Unit Mounting Description:**





UUT14b - duplex panel

UUT14b - quadruplex panel

The unit was base mounted with four 1/2"-diameter Grade 5 bolts and washers spaced approximately 30" widthwise and 52" lengthwise on center., and four 1 1/4" x 1/4" x 3/8" malleable iron bevel washers, plain finish. Each control panel was braced to the skid with one piece of B-Line B45 14 gage galvanized carbon steel channel, attached with B-Line B230 brackets (one bracket per channel end) and two Grade 2, 1/2"-diameter bolts and nuts with flat washers per bracket.

### UUT15a



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: LSEQ60B845 (pump skid)

Product Construction Summary: Painted carbon steel enclosure. Unit is internally isolated.

Options / Component Summary: 10 HP pumps with WEG motors, check valves

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
2,740	UUT1	5a	51.0	73.8	61.2	5.0	6.0	>33.3		
			Seismic	Test Paramet	ers					
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

#### **Unit Mounting Description:**



The unit was base mounted with four 1/2"-diameter Grade 5 bolts and washers spaced approximately 72" widthwise and 37" lengthwise on center, and four 1 1/2"x1 1/2"x1/4" galvanized finish low carbon steel washers. Pre-test retrofit: the top diaphragm corners were welded together, and the side panels were bolted to the frame with an additional four 5/16-inch diameter Grade 5 bolts, nuts and washers each.

# UUT15b



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: LSEQ60B845 (660 gallon receiver tank)

Product Construction Summary: Carbon steel

Options / Component Summary: 660 gallon vertical receiver tank

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,500	UUT1	5b	42.0	42.0	126.5	14.5	9.5	>33.3		
			Seismic	Test Paramet	ers					
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

### **Unit Mounting Description:**



The unit was base mounted with four 1/2"-diameter Grade 8 bolts and washers spaced approximately 20" widthwise and 20" lengthwise on center, and four 3"x3"x3/16" galvanized finish low carbon steel washers.

### **UUT28**



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

**Product Line:** Medical Gas Automatic Changeover Manifolds

Model Number: PX-NPCU12AI1L

**Product Construction Summary:** Powder coated carbon steel enclosure

Options / Component Summary: Regulators, circuit boards, power supply, transducers, switches, valves, gages and pipe adapters

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

1111	T Pro	nne	rties
	<i>i fi</i> u	JUC	ıucs

<b>Operating Weight</b>		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Depth	Width	Height	Front-Back	Side-Side	Vertical		
66	UUT2	28	9.0	15.0	25.0	N/A	N/A	N/A		
			Seismic	Test Paramet	ers					
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

#### **Unit Mounting Description:**



The unit was mounted to the shake table wall fixture with a combination of two manufacturer-provided channeled mounting brackets mounted near the top of the enclosure back plate, and two 3/8-inch diameter Grade 5 bolts spaced approximately 20" on center installed near the middle of the enclosure back plate. For the two mounting brackets, one was attached to the back plate of the cabinet with two 5/16-inch diameter Grade 5 bolts, and one was attached to the shake table interface frame with two 3/8-inch diameter Grade 5 bolts, and ¼-inch thick plate washers as a backing between the wall bracket and the shake table interface fixture. The mounting locations were spaced 11" in the vertical direction.

### **UUT29**



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

**Product Line:** Medical Gas Automatic Changeover Manifolds

Model Number: PX-LLU22NT3H

Product Construction Summary: Powder coated carbon steel enclosure

Options / Component Summary: Regulators, circuit boards, power supply, transducers, switches, valves, gages and pipe adapters

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

		_		- •	
1111	IT L	)rn	no	rtie	•

<b>Operating Weight</b>		D	imensions (in	mensions (in)			Lowest Natural Frequency (Hz)			
(lb)			Depth	Width	Height	Front-Back	Side-Side	Vertical		
70	UUT2	.9	11.0	19.0	27.0	N/A	N/A	N/A		
			Seismic	Test Paramet	ers					
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53		

#### **Unit Mounting Description:**



The unit was mounted to the shake table wall fixture with a combination of two manufacturer-provided channeled mounting brackets mounted near the top of the enclosure back plate, and two 3/8-inch diameter Grade 5 bolts spaced approximately 20" on center installed near the middle of the enclosure back plate. For the two mounting brackets, one was attached to the back plate of the cabinet with two 5/16-inch diameter Grade 5 bolts, and one was attached to the shake table interface frame with two 3/8-inch diameter Grade 5 bolts, and ¼-inch thick plate washers as a backing between the wall bracket and the shake table interface fixture. The mounting locations were spaced 11" in the vertical direction.

# UUT30a



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: VES07285 (80gal tank), VES07072 (240gal tank)

Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Platform frame mounted tanks

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>	mensions (in)			Lowest Natural Frequency (Hz)						
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,010	UUT3	UUT30a		60.0	94.0	4.0	5.5	31.5		
Seismic Test Parameters										
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	Ip	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	$G_{1.5}D_{J}$	3.20	2.40	1.33	0.53		

### **Unit Mounting Description:**



UUT 30a was base mounted with four 1/2" diameter Grade 5 bolts and washers spaced approximately 50" widthwise and 31" lengthwise on center.

## UUT30b



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: VES07285 (80gal tank), VES07072 (240gal tank)

Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Platform frame mounted tanks

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

### **UUT Properties**

<b>Operating Weight</b>		D	mensions (in)			Lowest Natural Frequency (Hz)				
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,010	UUT3	UUT30b		60.0	94.0	3.0	3.5	10.5		
Seismic Test Parameters										
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	Ip	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	$(\mathbf{G}.\mathbf{S}D)$	3.20	2.40	1.33	0.53		

### **Unit Mounting Description:**



UUT 30b was base mounted with four 1/2" diameter Grade 5 bolts and washers spaced approximately 50" widthwise and 31" lengthwise on center through an Airloc model 32 neprene pad.

## UUT31a



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: VES07285 (80gal tank), VES04767 (120gal tank) Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Ladder frame mounted tanks

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

#### **UUT Properties**

<b>Operating Weight</b>		D	mensions (in)			Lowest Natural Frequency (Hz)					
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical			
630	UUT3	1a	32	55	75	8.5	11.5	>33.3			
	Seismic Test Parameters										
<b>Building Code</b>	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)			
CBC 2016	ICC-ES AC156	2.00	1.0	( <b>1.5</b> D)	3.20	2.40	1.33	0.53			

### **Unit Mounting Description:**



UUT 31a was base mounted with four 1/2" diameter Grade 5 bolts and washers spaced approximately 53" widthwise and 30" lengthwise on center and four 1 1/4"x1 1/4" x 3/8" malleable iron bevel washers.

# UUT31b



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: VES07285 (80gal tank) , VES04767 (120gal tank)

Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Ladder frame mounted tanks

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

### **UUT Properties**

				•							
<b>Operating Weight</b>		D	mensions (in)			Lowest Natural Frequency (Hz)					
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical			
630	UUT31b		32	55	75	8.0	9.5	16.0			
	Seismic Test Parameters										
Building Code	Test Criteria	Sds (g)	z/h	- Ip	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)			
CBC 2016	ICC-ES AC156	2.00	1.0	$\mathbf{G.5}D$	3.20	2.40	1.33	0.53			

### **Unit Mounting Description:**



UUT 31b was base mounted with four 1/2" diameter Grade 5 bolts and washers spaced approximately 53" widthwise and 30" lengthwise on center and four  $1 \frac{1}{4}$ " x 1/4" x 3/8" malleable iron bevel washers through an Airloc model 32 neprene pad.

# **UUT32**



# **UNIT UNDER TEST (UUT) Summary Sheet**

Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSD02A3

Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Medical air and laboratory air unit with Trident PD204A desiccant dryer

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

### **UUT Properties**

,										
<b>Operating Weight</b>		D	imensions (in)			Lowest Natural Frequency (Hz)				
(lb)			Length	Width	Height	Front-Back	Side-Side	Vertical		
1,060	UUT32		51	31	75	4.5	9.5	21.0		
Seismic Test Parameters										
Building Code	Test Criteria	Sds (g)	z/h	lp	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)		
CBC 2016	ICC-ES AC156	2.00	1.0	(1.5D)	3.20	2.40	1.33	0.53		

### **Unit Mounting Description:**



UUT 32 was base mounted with four 1/2"-diameter Grade 5 bolts and washers spaced approximately 30" widthwise and 20" lengthwise on center.

# UUT33i,ii

# **UNIT UNDER TEST (UUT) Summary Sheet**



Manufacturer: Powerex

Product Line: Medical Air and Laboratory Air

Model Number: MSP15A6

Product Construction Summary: Powder coated structural steel skid

Options / Component Summary: Medical air and laboratory air unit with Trident PD213A desiccant dryer

Note: The UUT was operational before and after shaking and was full of operating content during the tests. The structural integrity of the component and attachment system and force-resisting systems was maintained.

### **UUT Properties**

<b>Operating Weight</b>	D	imensions (in	)		Lowest Natural Frequency (Hz)		
(lb)		Length	Width	Height	Front-Back	Side-Side	Vertical
2,110	UUT33i	86	34	91	5.0	6.5	27.5
4,030	UUT33ii	86	34	80	5.5	4.0	22.0

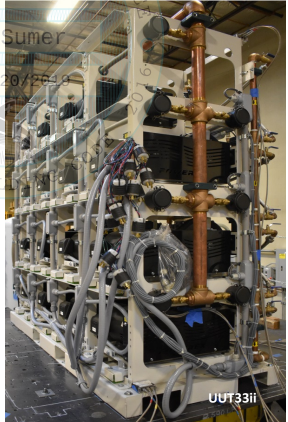
#### Seismic Test Parameters

Building Code	Test Criteria	Sds (g)	z/h	(GpD)	Aflx-H (g)	Arig-H (g)	Aflx-V (g)	Arig-V (g)
CBC 2016	ICC-ES AC156	2.00	1.0	1.5	3.20	2.40	1.33	0.53

#### **Unit Mounting Description:**







UUT 33i and 33ii was base mounted with eight 1/2"-diameter Grade 5 bolts and washers spaced approxmately 31" widthwise and 20" lengthwise on center for both skids.