

Model	SN	Deployed	New	Treadmill	Average, deployed	Average, new
SR-100	18175		66			1.38
SR-100	63945		60			1.27
SR-100	64011		68			1.41
SR-100	79552		65			2.92
SR-100	79838		66			2.45
SR-100	81541		69			2.26
SR-100	83061		67			3.21
SR-100	89810		68			1.44
SR-100	42855			40		
SR-100	43820			16		
SR-100	51686			61		
SR-100	59136			57		
SR-100	65644			75		
SR-100	67636			77		
SR-100	69648			67		
SR-100	75457			62		
OXY K Plus	75		78			1.35
OXY K Plus	78		92			1.64
OXY K Plus	124		91			1.02
OXY K Plus	182		88			0.89
OXY K Plus	197			75		
OXY K Plus	815			80		
Life-Saver 60	4455		71			1.31
Life-Saver 60	13775		68			1.83
Life-Saver 60	13776		70			1.91
Life-Saver 60	9679			60		
Life-Saver 60	10620			64.5		
Life-Saver 60	14085			71		
EBA 6.5	O0010099		106			0.62
EBA 6.5	O0010114		98			0.47
EBA 6.5	O0010138		102			0.59
EBA 6.5	92060166			105		
EBA 6.5	93070197			114		
EBA 6.5	94080350			113		
EBA 6.5	95080153			96		
EBA 6.5	99020049			83		
EBA 6.5	99020092			110		

Minimum, deployed	Minimum, new	Minimum, treadmill	Deployed	New	Treadmill	Wet bulb, deployed	Wet bulb, new
	0.24			74			38.5
	0			76			39.4
	0.09			89			39.6
	1.36			76			38.4
	0.99			81			39.4
	0.91			80			41
	1.98			75			39.6
	0.06			82			38.8
		1.52			49		
		0.3			39		
		0.24			68		
		0.8			58		
		0.59			63		
		0.33			62		
		0.68			70		
		0.35			70		
	0.07			90			33.4
	0			91			40.8
	0			88			37.4
	0.03			88			36.8
		0.03			87		
		0.05			83		
	0			88			32.3
	0			92			38.2
	0.06			93			33.4
		0.05			86		
		0.08			95		
		0			94		
	0.29			70			44.2
	0.16			71			42.2
	0.28			81			44
		0.64			53		
		0.33			67		
		0.25			58		
		0.46			89		
		0.99			48		
		0.97			74		

Wet bulb, treadmill	Dry bulb, deployed	Dry bulb, new	Dry bulb, treadmill	Inhalation, deployed	Inhalation, ne	Inhalation, treadmill
		54			-96	
		58.8			-90	
		51.4			-70	
		48.5			-64	
		48.2			-68	
		55.5			-76	
		50.9			-72	
		53.4			-110	
			35.2			-125
			30.7			-303
			39.6			-111
			41.2			-129
			43.7			-89
			45			-75
			40.7			-118
			41.1			-151
		38.7			-38	
		46.5			-56	
		46.3			-69	
		43.9			-54	
						-27
						-35
		44			-39	
		47.3			-47	
		45			-44	
			40.8			-86
31.5			41.8			-72
			43.4			-60
		45.8			-87	
		43.7			-46	
		45.1			-42	
42.7			42.7			-41
			37.3			-32
36			39.6			-42
39.9			40.1			-41
41.1			42.1			-58
			42.5			-45

Exhalation, deployed	Exhalation, new	Exhalation, treadmill	SN	DB	Age, deployed	Correlation Coefficient
	76		18175		#REF!	
	94		63945			
	53		64011			
	52		79552			
	53		79838			
	58		81541			
	54		83061			
	89		89810			
		118	42855	53		
		253	43820	30		
		64	51686	33		
		131	59136	72		
		91	65644	58		
		106	67636	60		
		139	69648	61		
		121	75457	65		
	33					
	46					
	52					
	38					
		29				
		52				
	49					
	40					
	92					
		78				
		63				
		70				
	39					
	35					
	37					
		82				
		100				
		68				
		109				
		72				
		78				