		NEBB Instrument Master List (Effective January 1, 2023)														the state of the state state is a state of the state of t									
Function				RANGE						ACCU	RAC	CY								Notes	Calibration Requirements				
			0	in wg	to	10	in wg		2%	of reading	±	0.001	in wg	0.001	in wg < in wg >	1	in wg in wg								
	Air Pressure		0	Ра	to	2500	Ра		2%	of reading	±	0.25	Ра	0.10	Pa < Pa >	250 250	Pa Pa	X	xx		x	x		12 Months	
Air	Air Velocity Instrument for Pitot Traverse		100 0.50	fpm m/s	to to	3500 20	fpm m/s	± ±	5% 5%	of reading of reading	± ±	7 0.04	fpm m/s	1 0.01	fpm m/s			x	xx		x	x		12 Months	
	FHT Air Velocity		25 0.10	fpm m/s	to to	2500 12.7	fpm m/s	± ±	3% 3%	of reading of reading	± ±	3 0.02	fpm m/s	1 0.01	fpm m/s					x				12 Months	
	Digital Direct Reading Hood		100 50	cfm I/s	to to	2000 944	cfm I/s	± ±	5% 5%	of reading of reading	± ±	7 4	cfm I/s	1	cfm I/s				xx		x	x		12 Months	
Temperature	Air Meter with probe		0 -20	°F °C	to to	200 100	°F °C	± ±	0.5% 0.5%	of reading of reading	+ +	2.0 1.0	°F °C	0.1 0.1	°F °C			x	x		x	x		12 Months	
	Immersion Meter with probe		0 -20	°F °C	to to	200 100	°F °C	± ±	0.5% 0.5%	of reading of reading	++	2.0 1.0	°F °C	0.1	°F °C				x		x	x		12 Months	
Humidity	Humidity Meter (w/Probe, if req'd)		10	% RH	to	90	% RH	±	3%	RH				1%					x		x	x		12 Months	
Electrical	Amperage Measurement Voltage Meter - True RMS		0.1	AC Ampere VAC	to to	100 600	AC Amperes VAC		2% 2%	of reading of reading	± ±	5 5	digits digits	0.1	AC Ampere Volt				x		x	x		12 Months 12 Months	
Rotation	Rotation Measurment		60	rpm	to	5000	rpm		2%	of reading	±	2	rpm	1	rpm				x		x	x		12 Months	
Hydronic	Pressure Measurement		0.4 3	psi kPa	to to	200 1400	psi kPa		2% 2%	of reading of reading	± ±	1 7	psi kPa	0.1	psi kPa				x		x	x		12 Months	
	Δ Pressure measurement		0.4 3	psi kPa	to to	75 500	psi kPa		2% 2%	of reading of reading	± ±	0.5 3.5	psi kPa	0.01	psi kPa				x		x	x	Notes	12 Months	
DC::	Receptacle Circuit Tester		125	VAC						Not App					Not Appl						x			Not Required	
RCx Instruments	Voltage Detector Light Level Measurement		50 0 0	VAC FC Ix	to to to	1000 4000 40000	VAC FC lx	± ±	3%	Not App of reading of reading	plicabl + +	le 5% 5%	full scale full scale	0.1	Not Appl FC Ix	icable					x			Not Required Per Manufacturer's Requirements	
BET / RCx Instruments	Temp Documentation Thermal Camera		-4 -20	°F °C	to to	450 232	°F °C	± ±	2% 2%		or or	3.6 2.0°C	°F °C	0.1 @ 8		160 x 160 x		x			x		*8	Per Manufacturer's Requirements	

	Discipline			NEB	B In	strur	nent	Ma	ster	List (Ef	fect	ive J	anuar	y 1, 2	2023)							St-sound	AB	/
	Function			RANGE							RESC	DLU	ITION		ÍÍ				Notes	Calibration Requirements				
	Carbon Dioxide CO ₂		0	ppm	to	2500	ppm	±	5%	of reading	±	50	ppm	1	ppm						x		Qty = 1	Per Manufacturer's Requirements
	Carbon Monoxide CO		0	ppm	to	1000	ppm	±	10%	of reading	±	3	ppm	1	ppm						x		Qty = 1	Per Manufacturer's Requirements
	Lighting Levels		0	FC lx	to to	3000 30000	FC lx	± ±	10 100	FC lx				2	FC lx						x		Qty = 1	See Note 5
	Electrical		0 0	VAC Amperes	to to	600 100	VAC Amperes		2% 4%	of reading of reading			VAC Ampere	1.0 0.1	VAC Ampere						x		Qty = 2	See Note 5
			0	in wc	to	0.25	in wc	±	4%	full scale			Ampere	0.01	in wc	<	1	in wc						
	Static Pressure - Low		0	Pa	to	60	Ра	±	1%	full scale				0.1 2.5 25	in wc Pa Pa	> < >	1 250 250	in wc Pa Pa			x		Qty = 1	See Note 5
Data Loggers	Static Pressure - High		0	in wc	to	6.00	in wc	±	1%	full scale				0.01	in wc in wc	<	1	in wc in wc					Qty = 1	See Note 5
			0	ра	to	1500	Ра	±	1%	full scale				2.5 25	Pa Pa	<	250 250	Pa Pa			^			
	Water Pressure		0	psi kPa	to to	100 700	psi kPa	± ±	1% 1%	of reading of reading				1.0 0.1	psi kPa						x		Qty = 1	See Note 5
	Temperature		-4	°F	to	150	°F	±	0.63	°F		32-122	°F	0.1	°F	@	77	۴F			×		Qty = 8	See Note 5
			-20	°C	to	65	°C	±	0.35	°C	@	0-50	°C	0.03	°C	@	25	°C			^			
	Humidity Event		10	% RH	to Applica	90 able	% RH	2.5% RH Not Applicable						1% RH Not Applicable							x		Qty = 8 Qty = 2	See Note 5 Not required
	Lvent			1												Appi	leasie				^		Qty = 2	Not required
	Thermal Infrared Thermometer		-4 -20	°F °C	to to	500 260	°F °C	± ±	2% 2%	of reading of reading	±	4	°F °C	0.5	°F °C						x			Per Manufacturer's Requirements
RCx Instruments	TDS Meter		0	μ	to	1000	μ	±	2%	full scale				1.0%							x			Per Manufacturer's Requirements
			0	ppm	to	1000	ppm	±	2%	full scale														
	Capacitance Moisture Meter		0%		to	100%		±	5%					0.75	inches	F	Penetratio	ı			x			Per Manufacturer's Requirements
CPT Instruments	Particle Counter									to count and s 'min (1.0 cfm)										x			*7	12 Months

		NEBB Instrument Master List (Effective January 1, 2023)												:023)		/1				aunit	AB HIBIBIDI		
	Function			F	RA	NGE					ACCURA	СҮ			RESC	DLUTION	Í		ſ	ÍÍ	Í	Notes	Calibration Requirements
CPT Option 1	Aerosol Photometer	OPTIONS	The instrument shall have a threshold sensitivity of 10 ⁻³ micrograms/liter of challenge aerosol particles and be capable of measuring concentrations over a range of 105 times the threshold sensitivity. Sample flow rate shall be 28.3 L/min (1 cfm). Readout shall be either linear with an accuracy of 1% of full scale of the selected range. ± 2% of reading ± 0.1 psi 0.04 psi (US)													x				*1 & *7	12 Months or 400 operating hours		
	Pneumatic Aerosol Generator		A device that can aerosolize oil medium to serve as an artificial challenge for filter integrity testing of systems under 3,000 cfm, typically Laskin nozzle(s) type, thermal generator, atomizer, etc.											n, typically Laskin		x				*1	Not Required		
	Thermal Aerosol Generator	THE 2													000 cfm		x				*1	Not Required	
	Optical Particle Counter for Scan Test	ONLY 1 OF	A particle counter should have a 1.0 cfm flow rate with a threshold sensitivity of at least 0.3µm. The counter must have an audible alarm for every particle that is counted. The particle counter shall have a continuous counting mode or a sample time that exceeds the time required to completely scan the area of the filter under test. This counter may also be used for Cleanliness Classification above.														x				*1 & *7	12 Months	
CPT Option 2	Diluter	CHOOSE ON	A device used with the scanning particle counter to sample the aerosol challenge upstream of a filter under test. The dilution ratio shall be between 300 – 1,000:1. The resulting counts after dilution should not exceed 100,000 particles.												n ratio shall be between		x				*1	12 Months	
	Aerosol Generator	СНС									e as an artificial ch Ial output genera			rity testing.	A low out	put (defined as one which		x				*1	Not Required
	Tracer gas Detector		Minimum detection range: 0.01 PPM Minimum response time: 1 second The units shall be configured to measure sulfur hexafluoride (SF6), or other approved tracer gas, and display in concentration measurement units (PPM)						± 10%	± 10% of reading or 0.025 ppm 0.01 ppm whichever is greater									x				12 Months
	Detection Calibrator		instrun		cord	ate the deter ance with the ifications.					Not Applicab	ole			Not			x				12 Months When Required	
	Local Challenge Source		Device that can generate a small relatively neutrally buoyant smoke, discharging with minimal velocity.								Not Applicab	ole					x				Not Required		
FHT	Large Challenge Source		neutra		nt sm	erate a large r noke, dischar					Not Applicab	ole					x				Not Required		
Instruments	Ejector w/critical orifice		indicat	ed in the c e appendix	curre	requirement ent edition of or instrumer	NEBB F	ΗT		Not Applicab	ble			Not	Applicable			x				Not Required	
	Orifice Calibrator	Flow Meter	0	l/m		to 10	I/	m	± 3%					0.1	l/m				×			*2	Calibrate to appropriate tracer gas
		Mechanical Device	0	l/m		to 15		m	± 0.1		l/m			0.1	l/m							-	12 Months
	Tracer Gas		(Minim		y of 9	Commercial g 99%) or appro					Not Applicab	ole			Not	Applicable			x				SDS Required
	Mannequin		be clot various	hed with a s hood con	a lab nfigu	coat. The h	eight mu tandard	ust be I benc	adjustable to h hood, ADA	o me heig	of reasonable hum eet the height req ght, floor mounte ts.	quireme	nts of the		Not	Applicable			x				Not Required
BET Instruments	Digital pressure flow measurement system		Not Ap	plicable	1				± 4%	± 4% of reading 0.1 Pa (0.0004 inwc, 0.002 psf)													Per Manufacturer's Requirements

\backslash	Discipline	NEBB Instrument Master List (Effective January 1, 2023)													
1	Function	RANG	E		ACCURACY	RESOLUTION						Notes	Calibration Requirements		
		Sound Level Meters (SLM's) and Real Time Analyzers	As listed in Table 3-1 and 3-1.2.3 which o Type 1 or Type 2 req specified in ANSI S1.	conforms to juirements	which conforms Appendi	ix A of the NEBB Instrument List									
Sound	Sound Level Meter, Real Time Analyzer, & Octave Band Analyzer	Real Time Analyzers	As listed in table 3 1.2.3 (which confo or Type 2 requiren S1.4 and S1.11)	orms to Type 1	which conforms Appendi				x		#3	12 Months			
Instruments		Full Octave Filters	As listed in table 3-1.2. (which conforms with Specification for Octave Fractional-Octave-Banc Filters	NSI S1.11 e-Band and	which conforms Appendi										
	Acoustic Calibrator	As listed in Table 3-1.1 (w	which comforms to AN	SI S1.40 Specifica	tion for Acoustical Calibrators					x		#3	12 Months		
		Shall meet the minimum	requirements as speci	fied below:											
		Displacement – 0.1 to	100 mils (0.0001 to 0.1												
	Vibration Analyzer / Meter, Real Time Analyzer & Spectrum Analyzer	Velocity – 0.0005 to 10) in/sec												
		Acceleration – 0.0001	to 30 G's							i					
		Frequency Range – 1 t	o 1000 Hz (60 to 60,00							. !					
		Frequency Resolution							x	*4	12 Months				
Vibration		Lines of resolution ≥ 80	00							i					
Instruments		Detection - Peak, Peak	Detection - Peak, Peak-to-Peak, RMS												
instruments		FFT Windowing- Hanni	FFT Windowing- Hanning at least												
		Averaging – exponenti	Averaging – exponential or time and selectable to at least four averages												
		Shall have the following n	ninimum specifications												
		Sensitivity (± 20%) ≥ 1	.00 mV/G typical												
	Accelerometers / Transducer	Measurement Range	= ± 20 G peak					x	*4	12 Months					
		Frequency Range = 2	to 3000 Hz at ± 3dB												
NOTES				(
*1		ion 2 - along with required instrume	nt for CPT certification	n (All instrumen	ts in any of the chosen is required)										
*2 *3	FHT Orifice Calibrator - Choose only one. Refer to Appendix A for complete instrume	entation requirements for Sound Mos	asurement (SM)												
*3	Firms may own or rent vibration equipment														
*4 *5				an associated ca	libration form showing calibration read	dings from both the calibrated instrument a	nd the data	a logg	er. If	a data	logge	is out of ca	libration and cannot be		
	adjusted, the logger must be sent back to			an associated to		ange nom over the constated instrument d	une udle	- 1055		a uata					
*6				ing. NEBB has ch	osen percentage of reading due to it b	eing a more accurate reading. Since a % of re	eading erro	or bec	omes	small	er as y	ou read nea	r the lowest part of the		
				ding. To overcon	ne this the manufactures add a standar	d offset to the % of reading to maintain a re	asonable a	iccura	icy at	all loca	ations	on the scale	e. Normally for TAB		
	readings we are never operating at the ext		impact on our work.												
*7	Calibrated per Industry/Manufacturer star				wether around										
*8	Firms may own or rent Temp Documentat		ip Documentation The	ermai Camera m	ust be owned.										
General Note:	Some local jurisdictions require qualified e	electrician for any electrical readings													
Calibration	Instruments require a 3-point calibration,	traceable to National Institute of Star	ndards and Technolog	y (NIST) or Natio	onal Metrology Institute (NMI) unless o	therwise noted.									
Requirement:															