

Division of Measurement Standards (DMS)

6790 Florin Perkins Road, Suite 100, Sacramento, CA 95828 • 916-229-3000

Cannabis: Weights and Measures Considerations

https://www.cdfa.ca.gov/dms/CannabisWM.html



SCALES USED FOR COMMERCIAL PURPOSES

All scales used for commercial purposes must meet strict standards for accuracy and customer visibility in the California Code of Regulations. Appropriate and suitable scales must be of a type approved by the Division of Measurement Standards and issued either a California Type Evaluation Program (CTEP) Certificate of Approval or a National Type Evaluation Program (NTEP) Certificate of Conformance before commercial use. This process is known as "Type Evaluation." See the CTEP Information Guide at: https://www.cdfa.ca.gov/dms/programs/ctep/CTEPInfoGuide.pdf

Step 1: Selecting a suitable scale to meet your business needs.

Step 2: Setting up your scale.

Step 3: Using and maintaining your scale.

Step 4: Notifying your County Weights and Measures Office.

Step 1: Selecting a suitable scale to meet your business needs.

Consider:

- Range of weighing (minimum and maximum capacities)
- Division (increment) size
- Precision (i.e., scales that comply with Accuracy Class I & II parameters)

Legal-for-trade scales purchased from a scale dealer or purchased online will require calibration before use. A Registered Service Agency (RSA) can assist you in the selection of a type approved and suitable scale. They will ensure the scale is accurate and correct, install and place the scale into commercial use pending inspection by a local weights and measures official, and can assist in the scale registration process. RSAs listings can be found at https://www.cdfa.ca.gov/dms/programs/rsa/rsa.html or via online searches.

Step 2: Setting up your scale.

- Scales must be installed and operated per the manufacturer's instructions and California laws and regulations.
- Scales must be placed on a level solid surface and properly used and maintained (refer to owner's manual).
- Legal-for-trade scales must be "inspected, tested and sealed" by a County Weights and Measures Office.
- Precision scales may need to be verified and recalibrated when moved to another location within a production facility or retail establishment.

Step 3: Using and maintaining your scale.

- Use the scale according to the owner's reference manual.
- Deduct "TARE" (packaging, wrappings, containers, labels etc.) to determine "NET" weight (NET = GROSS TARE).
- The owner or user is responsible for ensuring the accuracy and proper maintenance of a commercial scale.
- EVERYBODY benefits from an accurate scale. The customer is not cheated, and the seller is protected by weights and measures officials who ensure a level playing field for all competing businesses.

Step 4: Register a scale with your county.

- Most California counties have local ordinances requiring annual registration of commercial scales.
- Find your County Weights and Measures Office at: https://www.cdfa.ca.gov/exec/county/countymap/

For additional information, go online at https://www.cdfa.ca.gov/dms/ or send an email to Divis@cdfa.ca.gov. Page 1 of 2 (Rev. 11/2018)



SCALES USED FOR CANNABIS

For Harvest Weights, Bulk Packaging, Net Weight Verification and Weight Verification for Track and Trace Reporting.

	ass I & II Scale acities		Scale Division crements)*
Metric Units kilogram (kg)	US Standard Units pound (lb)	Metric Units gram (g)	US Standard Units pound (lb)
0.5 kg (500 g)	1 lb	0.5 g	0.001 lb
5 kg	10 lb	5 g	0.01 lb
50 kg	100 lb	50 g	0.1 lb
50 kg +	100 lb +	500 g +	1.0 lb +

^{*}EXAMPLES: Capacity = 100 kg: min. div. can be (0.001 kg, 0.002 kg, 0.005 kg or smaller) Capacity = 5000 lb: min. div. can be (1 lb, 0.2 lb, 0.5 lb, or smaller)

For Retail Packaging, Net Weight Verification, and Retail Sales from Bulk.

Typical Weighing Range	Maximum Scale Division Size (Increments)
0-1 gram (g)	0.01 g
Between 1-10 g	0.01 g
Between 10-100 g	0.1 g
Between 100-1,000 g	1 g
Between 1/8 ounce (oz) to 1/2 oz	0.0005 oz (0.00002 lb) (0.01 g)*
Between 1/2+ oz to 1 oz	0.005 oz (0.0002 lb) (0.1 g)*
Greater than 1 oz	0.05 oz (0.002 lb) (1 g)*

^{*}Conversions rounded to nearest legal division size.

<u>Additional Resources</u>

California Weights and Measures Laws and Regulations	www.cdfa.ca.gov/dms/publications .html
Buying Legal-for-Trade Scales Online	ncwm.net/resource/consumer-information
National and California Type Evaluation Program - Certificate Search Database	ncwm.net/ntep/cert_search and cdfa.ca.gov/dms/ctep.html
California Weighmaster Requirements	https://www.cdfa.ca.gov/dms/programs/wm/wm.html

SALES BY WEIGHT:

A business needs to determine weight of:

- containers/packages of trimmings,
- containers/packages of product, and
 - packages of dried flower.

These different types of containers and packages will likely require scales of different capacities and division sizes due to basic suitability requirements.

Scale 1: For weighing 1 lb net weight packages the grower could use a 1 kg x 0.001 kg scale (1000 g x 1 g).

Scale 2: For weighing 1 gram net weight packages the grower could use a 500 g x 0.01 g scale.

This may include, but is not limited to packages of:

- Usable cannabis (buds, flowers)
- Edibles
- Topicals (ointments, creams, balms, emollients)
- Shatter (cannabis concentrate)

SALES BY VOLUME:

Cannabis products in liquid form are sold by volume, e.g., milliliters (ml) and fluid ounces (fl oz).

This may include, but is not limited to packages of:

- Oils
- Tinctures
- Extracts





September 13, 2019

DMS NOTICE WM-19-01/D-19-03 Retain Until Superseded

TO:

WEIGHTS AND MEASURES OFFICIALS

SUBJECT: Clarification of Regulations for CalCannabis Licensees

This Notice is to convey the agreement between the Department's CalCannabis Division (CalCannabis) and Division of Measurement Standards (DMS) regarding the interpretation of the weighmaster requirements as stated in California Code of Regulations (CCR) Title 3, Division 8. Cannabis Cultivation, Chapter 1, Article 3, § 8213.

A CalCannabis licensee must comply with CCR § 8213 (a) and shall use weighing devices that are approved, registered, tested, and sealed pursuant to Business and Professions Code, Division 5, Chapter 5. Exceptions to subsection 8213 (a) may be made only in instances where Section 8213 (b) applies.

A CalCannabis licensee licensed as a weighmaster in accordance with CCR § 8213 (e) shall be exempt from the requirements of issuing or obtaining a weighmaster certificate only in the following instances:

- If the licensee records non-manufactured and non-processed cannabis product wet and net weights as part of their in-house processing procedures, as described in CCR § 8405; and
- If the licensee is managing cannabis waste in accordance with the provisions of CCR § 8108.

More clarifying language will be forthcoming when future amendments are made to the current cannabis regulations in CCR Title 3, Division 8. Cannabis Cultivation.

Sincerely,

Kristin Macey

Kristin Macey

Director

Division of Measurement Standards

Richard Parrott

Mr for

Director

CalCannabis Cultivation Licensing Division

cc: Hyrum Eastman, County/State Liaison, CDFA
Melissa Edison, Assistant Director, CalCannabis Cultivation Licensing Division





CANNABIS BUSINESSES: WHEN DO I NEED TO LICENSE AS A WEIGHMASTER?

On January 16, 2019, permanent cannabis regulations became effective for three licensing authorities in California:

- California Department of Food and Agriculture, CalCannabis Division (CDFA CalCannabis Division)
 California Code of Regulations, Title 3, Division 8
- California Department of Public Health, Manufactured Cannabis Safety Branch (CDPH MCSB)
 California Code of Regulations, Title 17, Division 1, Chapter 13
- California Department of Consumer Affairs, Bureau of Cannabis Control (CDCA BCC)
 California Code of Regulations, Title 16, Division 42

You need a weighmaster license if you have a license issued by CDFA CalCannabis Division and/or CDPH MCSB.

You do not need a weighmaster license if you only have one license, and that license was issued by CDCA BCC.

HOW DO I OBTAIN A WEIGHMASTER LICENSE?

Weighmaster licenses are issued by CDFA, Division of Measurement Standards, Weighmaster Program.

Go to the Weighmaster Program <u>webpage</u> where you can find Frequently Asked Questions, licensing information, and an application. (https://www.cdfa.ca.gov/dms/programs/wm/wm.html)

When filling out your application, choose the classification(s) that correctly describes your cannabis business.

Business Classification by Commodity

CA	NNABIS-RELATED ACTIVITIES	
Adult Use. Cultivator (nurseries, growers, and processors)	Medicinal Use. Cultivator (nurseries, growers, and processors)	Cannabis (other businesses Not Elsewhere Classified)
Adult Use. Distributors/Transporter (Agents who supply products to other businesses, businesses that transport cannabis products from one point to another and/or provide quality assurance)	Medicinal Use. Distributors/Transporter (Agents who supply products to other businesses, businesses that transport cannabis products from one point to another and/or provide quality assurance)	Hemp (Cannabis plant fiber)
Adult Use. Manufacturers (extractions, infusions, packaging, and labeling)	Medicinal Use. Manufacturers (extractions, infusions, packaging, and labeling)	
Adult Use. Microbusiness (business that engages in cultivation, manufacturing, distribution, and retail sale under one license)	Medicinal Use. Microbusiness (business that engages in cultivation, manufacturing, distribution, and retail sale under one license)	

You may submit your application and payment electronically or print and fill out a paper version and submit with your payment.

Weighmaster laws are in the California Business and Professions Code, Division 5. Weights and Measures, Chapter 7, Weighmasters.

You may access these from the California Legislative Information website

http://leginfo.legislature.ca.gov/faces/codes_displayText.xhtml?lawCode=BPC&division=5.&title=&part=&chapter=7.&article=

Weighmaster regulations are in the California Code of Regulations (CCR), Title 4, Division 9, Chapter 9.

You may access these from the WESTLAW website at:

https://govt.westlaw.com/calregs/Browse/Home/California/CaliforniaCodeofRegulations?guid=I51948 7C0D45911DEA95CA4428EC25FA0&originationContext=documenttoc&transitionType=Default&contextData=(sc.Default)

WHO HAS TO ISSUE WEIGHMASTER CERTIFICATES?

Each state agencies' regulations are slightly different [California Code of Regulations (CCR)].

You must issue a weighmaster certificate if you have a license from CDFA CalCannabis Division.

CCR Title 3 § 8213. Requirements for Weighing Devices and Weighmasters.

- (a) Weighing devices used by a licensee shall be approved, registered, tested, and sealed pursuant to chapter 5 (commencing with section 12500) of division 5 of the Business and Professions Code and its implementing regulations and registered with the county sealer consistent with chapter 2 (commencing with section 12240) of division 5 of the Business and Professions Code and its implementing regulations. Approved, registered, tested, and sealed devices shall be used whenever any one or more of the following apply:
 - (1) Cannabis and nonmanufactured cannabis products are bought or sold by weight or count;
 - (2) Cannabis and nonmanufactured cannabis products are packaged for sale by weight or count;
 - (3) Cannabis and nonmanufactured cannabis products are weighed or counted for entry into the track-and-trace system; or
 - (4) The weighing device is used for commercial purposes as defined in section 12500 of the Business and Professions Code.
- (b) In any county in which a sealer is unable or not required to approve, register, test, and seal weighing devices used by a licensee, the department may perform the duties of the county sealer in the same manner, to the same extent, and with the same authority as if it had been the duly appointed sealer in such county. In those instances, the department shall charge a licensee for its services using the schedule of fees established in Business and Professions Code section 12240.
- (c) For the purposes of this chapter a licensee must use wet weight or net weight. Wet weight and net weight shall be measured, recorded, and reported in U.S. customary units (e.g., ounce or pound); or International System of Units (e.g., kilograms, grams, or milligrams).
- (d) For the purposes of this chapter, "count" means the numerical count of the individual cannabis plants, seeds, or nonmanufactured cannabis product units.
- (e) Any licensee weighing or measuring cannabis or nonmanufactured cannabis product in accordance with subsection (a) shall be licensed as a weighmaster.
- (f) A licensed weighmaster shall issue a weighmaster certificate whenever payment for the commodity or any charge for service or processing of the commodity is dependent upon the quantity determined by the weighmaster in accordance with section 12711 of the Business and Professions Code and shall be consistent with the requirements in chapter 7 (commencing with section 12700) of division 5 of the Business and Professions Code.

You may have to issue a weighmaster certificate if you have a license from CDPH MCSB, but not if the measurement is only to be entered into the Track-and-Trace System.

CCR Title 17 § 40277. Weights and Measures.

- (a) Weighing devices used by a licensee shall be approved, tested, and sealed in accordance with the requirements in Chapter 5 (commencing with section 12500) of Division 5 of the Business and Professions Code, and registered with the county sealer consistent with Chapter 2 (commencing with section 12240) of Division 5 of the Business and Professions Code. Approved and registered devices shall be used whenever:
 - (1) Cannabis or cannabis product is bought or sold by weight or count;
 - (2) Cannabis or cannabis product is packaged for sale by weight or count;
 - (3) Cannabis or cannabis product is weighed or counted for entry into the track-and-trace system; and
 - (4) The weighing device is used for commercial purposes as defined in section 12500 of the Business and Professions Code.
- (b) For the purposes of this chapter, "count" means the numerical count of the individual cannabis product units.
- (c) Whenever the licensee is determining the weight, measure, or count of cannabis and cannabis products for the purposes specified in subsection (a), the weight, measure, or count shall be determined by a licensed weighmaster as required by Chapter 7 (commencing with section 12700) of Division 5 of the Business and Professions Code. The weighmaster certificate required under section 12711 of the Business and Professions Code shall not be required when cannabis or cannabis products are weighed for entry into the track-and-trace system.

You do not have to issue a weighmaster certificate if you are licensed only by CDCA BCC.

CCR Title 16 § 5049. Track and Trace Reporting.

- (a) A licensee shall record in the track and trace system all commercial cannabis activity, including:
 - (1) Packaging of cannabis goods.
 - (2) Sale and transfer of cannabis goods.
 - (3) Transportation of cannabis goods to a licensee.
 - (4) Receipt of cannabis goods.
 - (5) Return of cannabis goods.
 - (6) Destruction and disposal of cannabis goods.
 - (7) Laboratory testing and results.
 - (8) Any other activity as required pursuant to this division, or by any other licensing authority.
- (b) The following information shall be recorded for each activity entered in the track and trace system:
 - (1) Name and type of the cannabis goods.
 - (2) Unique identifier of the cannabis goods.

(3) Amount of the cannabis goods, by weight or count, and total wholesale cost of the cannabis goods, as applicable.

- (4) Date and time of the activity or transaction.
- (5) Name and license number of other licensees involved in the activity or transaction.
- (6) If the cannabis goods are being transported:
 - (A) The licensee shall transport pursuant to a shipping manifest generated through the track and trace system, that includes items (1) through (5) of this subsection, as well as:
 - (i) The name, license number, and licensed premises address of the originating licensee.
 - (ii) The name, license number, and licensed premises address of the licensee transporting the cannabis goods.
 - (iii) The name, license number, and licensed premises address of the destination licensee receiving the cannabis goods into inventory or storage.
 - (iv) The date and time of departure from the licensed premises and approximate date and time of departure from each subsequent licensed premises, if any.
 - (v) Arrival date and estimated time of arrival at each licensed premises.
 - (vi) Driver license number of the personnel transporting the cannabis goods, and the make, model, and license plate number of the vehicle used for transport.
 - (B) Upon pick-up or receipt of cannabis goods for transport, storage, or inventory, a licensee shall ensure that the cannabis goods received are as described in the shipping manifest, and shall record acceptance or receipt, and acknowledgment of the cannabis goods in the track and trace system.
 - (C) If there are any discrepancies between the type or quantity of cannabis goods specified in the shipping manifest and the type or quantity received by the licensee, the licensee shall record and document the discrepancy in the track and trace system and in any relevant business record.
- (7) If cannabis goods are being destroyed or disposed of, the licensee shall record in the track and trace system the following additional information:
 - (A) The name of the employee performing the destruction or disposal.

- (B) The reason for destruction and disposal.
- (C) The entity disposing of the cannabis waste.
- (8) Description for any adjustments made in the track and trace system, including, but not limited to:
 - (A) Spoilage or fouling of the cannabis goods.
 - (B) Any event resulting in damage, exposure, or compromise of the cannabis goods.
- (9) Any other information as required pursuant to this division, or by any other applicable licensing authorities.
- (c) Unless otherwise specified, all transactions must be entered into the track and trace system within 24 hours of occurrence.
- (d) Licensees shall only enter and record complete and accurate information into the track and trace system and shall correct any known errors entered into the track and trace system immediately upon discovery.

	National Typ	e Evaluation Program Active Ce	National Type Evaluation Program Active Certificates of Conformance (NTEP CC) for Class I & II Scales (Sorted by NTEP CC) Updated February 6, 2019*	iss I & II Scales (Sorted by NTEP CC)
NTEP CC	Download	Company	JapoM	Class & Capacities
00-075A1	00-075A1.pdf	Mettler-Toledo, LLC	K-Series	Class II: 15 g - 600 kg
01-050A6	01-050A6.pdf	Mettler-Toledo (Albstadt) GmbH	Viper x and Viper MB x, or BBx4yz	Class II: 3 kg - 30 kg
04-019A1	04-019A1.pdf	A&D Engineering, Inc.	EKi and EWi	Class II & III: 600 g - 1200 g
04-077	04-077.pdf	A&D Engineering, Inc.	GF-P Series	Class II: 210 g - 6100 g
05-010A1	05-010A1.pdf	Mettler-Toledo (Albstadt) GmbH	Viper RM, RL, RD, RT & IND4xy	Class II/III/III L indicating element
05-057A4	05-057A4.pdf	Mettler-Toledo, LLC	IND560 and IND560X	Class II indicating element
05-063A2	05-063A2.pdf	Shinko Denshi Co., Ltd.	CT, AJ, & SJ Series	Class I & II: 120 g – 12,000 g
05-078A2	05-078A2.pdf	Mettler-Toledo, LLC	JLxxxx-C/Ayy, JLxxx-G/Ayy, JLxxxx-G/LAyy	Class I & II: 22 g - 6100 g
06-017A2	06-017A2.pdf	Mettler-Toledo, LLC	IND780 & ACM780	Class II indicating element
06-051	06-051.pdf	Mettler-Toledo, LLC	069QNI	Class II: Indicating element
07-017	07-017.pdf	Scientech, Inc.	ZSP-150-NJ, ZSP-400- NJ, ZSP-400-NP	Class II: 150 g - 400 g
07-050A3	07-050A3.pdf	Mettler-Toledo, LLC	XP, XPE, XS and XJ Series	Class I & II: 120 g – 32,100 g
09-002A1	09-002A1.pdf	Rice Lake Weighing Systems	TP & TL Series	Class I & II: 120 g – 12,000 g
09-043	09-043.pdf	Ohaus Corporation	PAwxyNz	Class I & II: 65 g- 4100 g
09-109A1	09-109A1.pdf	Aczet, Inc.	CZxxx Series	Class II: 500 g - 6000 g
10-086A6	10-086A6.pdf	Mettler-Toledo, LLC	ICS Series	Class II: Indicating element
11-113A1	11-113A1.pdf	Mettler-Toledo, LLC	ML Series, PH Series, JP Series and JS Series	Class I & II: 320 g - 8200 g
11-117	11-117.pdf	Mettler-Toledo, LLC	IND890	Class II indicating element
12-012	12-012.pdf	Ohaus Corporation	EXxNy	Class I & II: 220 g – 10,200 g
12-045A2	12-045A2.pdf	Mettler-Toledo, LLC	MS, PH & JP Series	Class I & II: 120 – 64,200 g
12-104A1	12-104A1.pdf	Mettler-Toledo, LLC	ICS4x5, ICS685, PBD555, PBK785	Class II: 1.2 lb to 60 lb / 610 g to 35.1 kg
12-105A1	12-105A1.pdf	Mettler-Toledo, LLC	ME Series, JE Series, TLE Series and PHE Series	Class I & II: 120 g - 5200 g
13-123	13-123.pdf	Mettler-Toledo, LLC	IND570	Class II: Indicating element
14-033A1	14-033A1.pdf	Ohaus Corporation	Ranger 7000, R71MDx & R71RHDx	Class II: 3 g – 35,000 g
14-044	14-044.pdf	Radwag USA, LLC	AS220R2 & RS310R2	Class I: 220 g - 310 g
14-045	14-045.pdf	Radwag USA, LLC	PSxxxxR2 Series	Class II: 210 g - 4500 g

			Updated February 6, 2019*	
NTEP CC	Download	Company	Model	Class & Capacities
14-082A2	14-082A2.pdf	Ohaus Corporation	Adventurer AXxNy	Class I & II: 220 g - 8200 g / Auto-/Semi- automatic calib.
14-085A2	14-085A2.pdf	Mettler-Toledo, LLC	PBK98x & PFK98y Series	Class II: 610 g - 1500 kg
15-017	15-017.pdf	Mettler-Toledo, LLC	PL-E and JL-GE Series	Class II; 620 g- 6200 g
15-048	15-048.pdf	Parata Systems, LLC	AccuCount II	Class II: 620 g - w/internal/external/auto calib.
16-015	16-015.pdf	Ohaus Corporation	SJX Series	Class II: 64 g - 1500 g
16-046	<u>16-046.pdf</u>	Nanjing Toms Weighing Instrument Co., Ltd.	EXxxxx Series	Class II: 6300 g - 3000 g
16-094	16-094.pdf	American Weigh Scales, Inc.	AWS-MJ-1200 NTP	Class II: 1200 g
17-020A1	17-020A1.pdf	Schuler Scientific	SAS-224.R & SAS 314.R	Class I: 220 g - 310 g w/auto internal calib.
17-021A2	17-020A1.pdf	Schuler Scientific	SPS-213.R, SPS-363.R, SPS-1003.R, SPS- 2102.R, SPS-3502.R & SPS-4502.R	Class II: 210 g - 4500 g
17-061A1	17-061A1.pdf	Shinko Denshi Co., Ltd.	ALE Series	Class I & II: 220 g – 15,000 g
17-104A1	17-104A1.pdf	Rice Lake Weighing Systems	TE Series	Class I, II, III: 220 g – 15,000 g
17-149A1	17-149A1.pdf	Schuler Scientific	LA-224.N and LA-314.N	Class I: 220 g - 310 g
17-150	17-150.pdf	Schuler Scientific	LB-BBPxx-FRx Series	Class II: 210 - 4500 g
17-152A1	17-152A1.pdf	Star Micronics America, Inc.	MG-S Series	Class I & II: 220 g – 15 kg
18-001	18-001A1.pdf	Schuler Scientific	VWR-224AC and VWR-314AC	Class I: 220 g - 310 g
18-002	18-002A1.pdf	Schuler Scientific	VWR-213AC, VWR-363AC, VWR-1003AC, VWR-2102AC, VWR-3502AC & VWR-4502AC	Class II: 210 g - 4500 g
18-004	18-004.pdf	Adam Equipment, Inc.	Highland Series	Class II: 100 g -5000 g
18-009	18-009.pdf	Radwag USA, LLC	PSxxx.X2 Series	Class II: 210 g - 6000 g
18-027	18-027.pdf	Radwag USA, LLC	WLC Series	Class II: 600 g to 6000 g w. auto internal calib.
18-031A1	18-031A1.pdf	Mettler-Toledo, LLC	XPR and XSR Series	Class I & II: 210 g - 64,000 g w/Semi- automatic calib.
18-046	18-046.pdf	Schuler Scientific	SS-602.N, SS-2002.N, SS-3002.N, SS-3102.N and SS-6001.N	Class II: 600 g to 6000 g
18-047	18-047.pdf	Radwag USA, LLC	AS 220.X2; AS 310.X2; AS 82/220.X2	Class I: 220 g - 310 g w/ auto internal calib.

	National Type	e Evaluation Program Active Ce	National Type Evaluation Program Active Certificates of Conformance (NTEP CC) for Class I & II Scales (Sorted by NTEP CC) Updated February 6, 2019*	ss I & II Scales (Sorted by NTEP CC)
NTEP CC	Download	Company	Model	Class & Capacities
18-049	18-049.pdf	Radwag USA, LLC	XA Series	Class I: 220 g-310 g w/ auto internal calib.
18-085	18-085.pdf	Schuler Scientific	GL-224.N & GL-314.N	Class I: 220 g to 310 g
18-086	18-086.pdf	Schuler Scientific	GL-213.N, GL-363.N, GL-1003.N, GL- 2102.N, GL-3502.N & GL-4502.N	Class II: 210 g to 4500 g
18-087	18-087.pdf	Schuler Scientific	TS-L-224.N & TS-L-314.N	Class I: 220 g & 310 g
18-110A1	18-110A1.pdf	18-110A1.pdf Ohaus Corporation	PxyNz Series	Class II: 320 g -5200 g
19-006	<u>19-006</u>	Schuler Scientific	SAS-224T.N., SAS-314T.N., & SAS-225.T.N.	Class I: 220 g to 310 g w/auto internal calib.
19-007	19-007.pdf	Schuler Scientific	SPS-XXXXT.N.	Class II: 210 g to 6000 g

^{*} NOTE: For Class I & II scales NTEP CCs published after February 6, 2019, you may go to the National Conference on Weights and Measures website to search the NTEP CC "Database Search" at: www.ncwm.net/ntep/cert_search.