

**National Type Evaluation Program Certificated of Conformance (NTEP CC) for Class I and II Scales \***

<b>Company</b>	<b>Model</b>	<b>Device Type</b>	<b>NTEP CC</b>	<b>Download</b>	<b>Class &amp; Capacities</b>
Mettler-Toledo, LLC	K-Series	Weighing/Load Receiving Element	00-075A1	<a href="#">00-075A1.pdf</a>	Class II: 15 - 600 kg
Mettler-Toledo (Albstadt) GmbH	Viper x and Viper MB x, or BBx4yz	Non-Computing Scale	01-050A6	<a href="#">01-050A6.pdf</a>	Class II: 3 - 30 kg
A&D Engineering, Inc.	EKi and EWi	Non-Computing Scale	04-019A1	<a href="#">04-019A1.pdf</a>	Class II & III: 600 - 1200 g
A&D Engineering, Inc.	GF-P Series	Non-Computing Scale	04-077	<a href="#">04-077.pdf</a>	Class II: 210 - 6100 g
Mettler-Toledo (Albstadt) GmbH	Viper RM, RL, RD, RT & IND4xy	Indicating Element	05-010A1	<a href="#">05-010A1.pdf</a>	Class II/III/III L indicating element
Mettler-Toledo, LLC	IND560 and IND560X	Indicating Element	05-057A4	<a href="#">05-057A4.pdf</a>	Class II indicating element
Shinko Denshi Co., Ltd.	CT, AJ, & SJ Series	Non-Computing Scale	05-063A2	<a href="#">05-063A2.pdf</a>	Class I & II: 120 – 12,000 g
Mettler-Toledo, LLC	JLxxx-C/Ayy, JLxxx-G/Ayy, JLxxx-G/LAyy	Non-Computing Scale	05-078A2	<a href="#">05-078A2.pdf</a>	Class I & II: 22 - 6100 g
Mettler-Toledo, LLC	IND780 & ACM780	Indicating Element	06-017A2	<a href="#">06-017A2.pdf</a>	Class II indicating element
Mettler-Toledo, LLC	IND690	Indicating Element	06-051	<a href="#">06-051.pdf</a>	Class II: Indicating element
Sciencetech, Inc.	ZSP-150-NJ, ZSP-400- NJ, ZSP-400-NP	Non-Computing Scale	07-017	<a href="#">07-017.pdf</a>	Class II: 150 - 400 g
Mettler-Toledo, LLC	XP, XPE, XS and XJ Series	Non-Computing Scale	07-050A3	<a href="#">07-050A3.pdf</a>	Class I & II: 120 – 32,100 g
Rice Lake Weighing Systems	TP & TL Series	Non-Computing Scale	09-002A1	<a href="#">09-002A1.pdf</a>	Class I & II: 120 – 12,000 g
Ohaus Corporation	PAwxyNz	Non-Computing Scale	09-043	<a href="#">09-043.pdf</a>	Class I & II: 65 - 4100 g
Aczet, Inc.	CZxxx Series	Non-Computing Scale	09-109A1	<a href="#">09-109A1.pdf</a>	Class II: 500-6000 g
Mettler-Toledo, LLC	ICS Series	Indicating Element	10-086A6	<a href="#">10-086A6.pdf</a>	Class II: Indicating element
Mettler-Toledo, LLC	ML Series, PH Series, JP Series and JS Series	Non-Computing Scale	11-113A1	<a href="#">11-113A1.pdf</a>	Class I & II: 320 - 8200 g
Mettler-Toledo, LLC	IND890	Indicating Element	11-117	<a href="#">11-117.pdf</a>	Class II indicating element

**National Type Evaluation Program Certificated of Conformance (NTEP CC) for Class I and II Scales \***

<b>Company</b>	<b>Model</b>	<b>Device Type</b>	<b>NTEP CC</b>	<b>Download</b>	<b>Class &amp; Capacities</b>
Ohaus Corporation	EXxNy	Non-Computing Scale	12-012	<a href="#">12-012.pdf</a>	Class I & II: 220 – 10,200 g
Mettler-Toledo, LLC	MS, PH & JP Series	Non-Computing Scale	12-045A2	<a href="#">12-045A2.pdf</a>	Class I & II: 120 – 64,200 g
Mettler-Toledo, LLC	ICS4x5, ICS685, PBD555, PBK785	Non-Computing Scale	12-104A1	<a href="#">12-104A1.pdf</a>	Class II: 1.2 lb to 60 lb / 610 g to 35.1 kg
Mettler-Toledo, LLC	ME Series, JE Series, TLE Series and PHE Series	Non-Computing Scale	12-105A1	<a href="#">12-105A1.pdf</a>	Class I & II: 120 - 5200 g
Mettler-Toledo, LLC	IND570	Indicating Element	13-123	<a href="#">13-123.pdf</a>	Class II: Indicating element
Ohaus Corporation	Ranger 7000, R71MDx & R71RHDx	Non-Computing Scale	14-033A1	<a href="#">14-033A1.pdf</a>	Class II: 3 – 35,000 g
Radwag USA, LLC	AS220R2 & RS310R2	Non-Computing Scale	14-044	<a href="#">14-044.pdf</a>	Class I: 220 - 310 g
Radwag USA, LLC	PSxxxxR2 Series	Non-Computing Scale	14-045	<a href="#">14-045.pdf</a>	Class II: 210 - 4500 g
Ohaus Corporation	Adventurer AXxNy	Non-Computing Scale	14-082A1	<a href="#">14-082A1.pdf</a>	Class I & II: 220 - 8200 g / Auto-/Semi- automatic calib.
Mettler-Toledo, LLC	PBK98x & PFK98y Series	Weighing/Load Receiving Element	14-085A2	<a href="#">14-085A2.pdf</a>	Class II: 610 g - 1500 kg
Mettler-Toledo, LLC	PL-E and JL-GE Series	Non-Computing Scale	15-017	<a href="#">15-017.pdf</a>	Class II; 620 - 6200 g
Parata Systems, LLC	AccuCount II	Non-Computing Scale	15-048	<a href="#">15-048.pdf</a>	Class II: 620 g - w/internal/external/auto calib.
Ohaus Corporation	SJX Series	Non-Computing Scale	16-015	<a href="#">16-015.pdf</a>	Class II: 64 - 1500 g
Nanjing Toms Weighing Instrument Co., Ltd.	EXxxxx Series	Non-Computing Scale	16-046	<a href="#">16-046.pdf</a>	Class II: 6300 - 3000 g
American Weigh Scales, Inc.	AWS-MJ-1200 NTP	Non-Computing Scale	16-094	<a href="#">16-094.pdf</a>	Class II: 1200 g
Schuler Scientific	SAS-224.R & SAS 314.R	Non-Computing Scale	17-020	<a href="#">17-020.pdf</a>	Class I: 220 - 310 g w/auto internal calib.

**National Type Evaluation Program Certificated of Conformance (NTEP CC) for Class I and II Scales \***

<b>Company</b>	<b>Model</b>	<b>Device Type</b>	<b>NTEP CC</b>	<b>Download</b>	<b>Class &amp; Capacities</b>
Schuler Scientific	SPS-213.R, SPS-363.R, SPS-1003.R, SPS-2102.R, SPS-3502.R & SPS-4502.R	Non-Computing Scale	17-021	<a href="#">17-021.pdf</a>	Class II: 210 - 4500 g
Shinko Denshi Co., Ltd.	ALE Series	Non-Computing Scale	17-061A1	<a href="#">17-061A1.pdf</a>	Class I & II: 220 g – 15,000 g
Rice Lake Weighing Systems	TE Series	Non-Computing Scale	17-104A1	<a href="#">17-104A1.pdf</a>	Class I, II, III: 220 g – 15,000 g
Schuler Scientific	LA-224.N and LA-314.N	Non-Computing Scale	17-149A1	<a href="#">17-149A1.pdf</a>	Class I: 220 – 12,000 g
Schuler Scientific	LA-224.N and LA-314.N	Non-Computing Scale	17-149A1	<a href="#">17-149A1.pdf</a>	Class I: 220 - 310 g
Schuler Scientific	LB-BBPxx-FRx Series	Non-Computing Scale	17-150	<a href="#">17-150.pdf</a>	Class II: 210 - 4500 g
Star Micronics America, Inc.	MG-S Series	Non-Computing Scale	17-152A1	<a href="#">17-152A1.pdf</a>	Class I & II: 220 g – 15 kg
Schuler Scientific	VWR-224AC and VWR-314AC	Non-Computing Scale	18-001	<a href="#">18-001A1.pdf</a>	Class I: 220 - 310 g
Schuler Scientific	VWR-213AC, VWR-363AC, VWR-1003AC, VWR-2102AC, VWR-3502AC & VWR-4502AC	Non-Computing Scale	18-002	<a href="#">18-002A1.pdf</a>	Class II: 210 - 4500 g
Adam Equipment, Inc.	Highland Series	Non-Computing Scale	18-004	<a href="#">18-004.pdf</a>	Class II: 100-5000 g
Radwag USA, LLC	PSxxx.X2 Series	Non-Computing Scale	18-009	<a href="#">18-009.pdf</a>	Class II: 210 - 6000 g
Mettler-Toledo, LLC	XPR and XSR Series	Non-Computing Scale	18-031A1	<a href="#">18-031A1.pdf</a>	Class I & II: 210g-64,000 g w/Semi-automatic calib.
Schuler Scientific	SS-602.N, SS-2002.N, SS-3002.N, SS-3102.N and SS-6001.N	Non-Computing Scale	18-046	<a href="#">18-046.pdf</a>	Class II: 600 g to 6000 g
Radwag USA, LLC	AS 220.X2; AS 310.X2; AS 82/220.X2	Non-Computing Scale	18-047	<a href="#">18-047.pdf</a>	Class I: 220 - 310 g w/ auto internal calib.
Radwag USA, LLC	XA Series	Non-Computing Scale	18-049	<a href="#">18-049.pdf</a>	Class I: 220 - 310 g w/ auto internal calib.
Schuler Scientific	GL-224.N & GL-314.N	Non-Computing Scale	18-085	<a href="#">18-085.pdf</a>	Class I: 220 g & 310 g

**National Type Evaluation Program Certificated of Conformance (NTEP CC) for Class I and II Scales \***

<b>Company</b>	<b>Model</b>	<b>Device Type</b>	<b>NTEP CC</b>	<b>Download</b>	<b>Class &amp; Capacities</b>
Schuler Scientific	GL-213.N, GL-363.N, GL-1003.N, GL-2102.N, GL-3502.N & GL-4502.N	Non-Computing Scale	18-086	<a href="#">18-086.pdf</a>	Class II: 210 g to 4500 g
Schuler Scientific	TS-L-224.N & TS-L-314.N	Non-Computing Scale	18-087	<a href="#">18-087.pdf</a>	Class I: 220 g & 310 g
Ohaus Corporation	PxyNz Series	Non-Computing Scale	18-110	<a href="#">18-110.pdf</a>	Class II: 320-5200 g

\* **NOTE:** You may go to National Conference on Weights and Measures to search the **NTEP CC “Database Search”** at [www.ncwm.net/ntep/cert\\_search](http://www.ncwm.net/ntep/cert_search) for Class I & II scales NTEP CCs published after November 20, 2018.