

NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance for Weighing and Measuring Devices

For: Non-Computing Scale Digital Electronic, Jeweler's, Grain, Precision and Analytical Model: MS Series, PH Series and JP Series n_{max}: 320 000 e_{min}: 1 mg Accuracy Class: I, II, III Submitted By: Mettler-Toledo, LLC 1150 Dearborn Drive Worthington, OH 43085 Tel: 614-438-4387 Fax: 614-438-4355 Contact: Scott Davidson Email: <u>scott.davidson@mt.com</u> Web site: <u>www.mt.com</u>

Standard Features and Options

- Semi-automatic (push-button) Zero
- Semi-automatic (push-button) Tare
- Initial Zero Setting Mechanism (IZSM)
- Semi or Fully Automatic Internal Calibration Feature (FACT)
- Automatic Zero Tracking (AZT)
- Liquid Crystal Display (LCD)
- AC/DC Adapter
- Battery Power Supply
- Draft Shield
- RS232 Communication Port
- USB Port
- Remote Printer Capability
- Counting Feature for Prescription Filling (Class I/II only)
- Units : mg, g, kg, lb, oz, ozt, GN, dwt, and ct display capability (may be set-up with any 2 listed units)
- Platter Size: 90 mm diameter, 127 mm x 127 mm to 351 mm x 245 mm

Temperature Range: 10 °C to 30 °C (50 °F to 86 °F) Class I, II / 5 °C to 40 °C (41 °F to 104 °F) Class II, III

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of "NIST Handbook 44: Specifications, Tolerances and Other Technical Requirements for Weighing and Measuring Devices." Evaluation results and device characteristics necessary for inspection and use in commerce are on the following pages.

Jerry Buendel Chairman, NCWM, Inc.

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Ronald Hayes Chairman, National Type Evaluation Program Committee Issued: September 25, 2015

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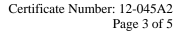
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Non-Computing Scale / MS Series, PH Series and JP Series

<u>Application</u>: General purpose Class I, II, III weighing applications including analytical, precision and the weighing of jewelry and precious metals.

Model	Analytical /Precision	Gold/ Jewelry	Pharmacy	Capacity	d	e	Accuracy Class	n _{max}
JP10002G/Axx		Х		10200g	0.01g	0.1g	Ι	102000
JP16001G/Axx		Х		16200g	0.1g	1g	II	16200
JP32001G/Axx		Х		32200g	0.1g	1g	II	32200
JP62001G/Axx		Х		62200g	0.1g	1g	II	62200
JP64001G/Axx		Х		64200g	0.1g	1g	II	64200
MS104yS/Axx	Х			120 g	0.1 mg	0.001 g	Ι	120000
MS203yS/Axx	Х			220g	0.001g	0.01g	II	22000
MS204yS/Axx	Х			220 g	0.1 mg	0.001 g	Ι	220000
MS303yS/Axx	Х			320g	0.001g	0.01g	II	32000
MS304yS/Axx	Х			320 g	0.1 mg	0.001 g	Ι	320000
MS403yS/Axx	Х			420g	0.001g	0.01g	II	42000
MS503yS/Axx	Х			520g	0.001g	0.01g	П	52000
MS603yS/Axx	Х			620g	0.001g	0.01g	П	62000
MS802yS/Axx	X			820g	0.01g	0.1g	П	8200
MS803yS/Axx	X			820g	0.001g	0.01g	II	82000
MS1002yS/Axx	X			1020g	0.01g	0.1g	П	10200
MS1003yS/Axx	Х			1020g	0.001g	0.01g	Ι	102000
MS1602yS/Axx	X			1620g	0.01g	0.1g	II	16200
MS2001yS/Axx	Х			2200g	0.1g	0.1g	II	22000
MS2002yS/Axx	Х			2200g	0.01g	0.1g	II	22000
*MS2003ySDR/Axx	Х			2200g	0.01g/0.001g	0.01g	I	220000
MS3001yS/Axx	Х			3200g	0.1g	0.1g	II	32000
MS3002yS/Axx	Х			3200g	0.01g	0.1g	II	32000
MS3002ySDR/Axx	X			3200g	0.1g/0.01g	0.1g	II	32000
MS4001yS/Axx	X			4200g	0.1g	0.1g	П	42000
MS4002yS/Axx	X			4200g	0.01g	0.1g	П	42000
MS4002ySDR/Axx	X			4200g	0.1g/0.01g	0.1g	П	42000
MS5001yS/Axx	Х			5200g	0.1g	1g	II	5200
MS5002yS/Axx	X			5200g	0.01g	0.1g	П	52000
MS6001yS/Axx	Х	SV.		6200g	0.1g	1g	II	6200
MS6002yS/Axx	Х			6200g	0.01g	0.1g	II	62000
MS6002ySDR/Axx	Х		10	6200g	0.1g/0.01g	0.1g	II	62000
MS8000yS/Axx	Х			8200g	1g	1g	II	8200
MS8001yS/Axx	Х			8200g	0.1g	1g	II	8200
MS8002yS/Axx	X			8200g	0.01g	0.1g	II	82000
*MS10001yS/Axx	X			10200g	0.1g	1g	II	10200
MS10002yS/Axx	X			10200g	0.01g	0.1g	I	102000
*MS10002ySDR/Axx	X			10200g	0.1g/0.01g	0.1g	I	102000
MS12002yS/Axx	X			12200g	0.01g	0.1g	I	122000
MS10001yL/Axx	X			10200g	0.1g	1g	I	10200
MS12001yL/Axx	X			10200g	0.1g	1g	II	10200
MS16001yL/Axx	X			16200g	0.1g	1g	II	16200
MS10001yL/Axx MS20001yL/Axx	X			20200g	0.1g	1g	II	20200





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MS24001yL/Axx	X		24200g	0.1g	1g	П	24200
MS30001yL/Axx	X		30200g	0.1g	1g	Π	30200
MS32000yL/Axx	X		32200g	1g	1g	Π	32200
MS32001yL/Axx	X		32200g	0.1g	1g	II	32200
MS32001yLDR/Axx	X		32200g	1g/.01g	1g	II	32200
MS40001yL/Axx	X		40200g	0.1g	1g	Π	40200
MS50001yL/Axx	X		50200g	0.1g	1g	II	50200
MS62001yL/Axx	X		62200g	0.1g	1g	II	62200
*MS64001yL/Axx	X		64200g	0.1g	1g	II	64200
MS64001yLDR/Axx	X		64200g	1g/0.1g	1g	Π	64200
MS10KLE/Axx	X		10000g/6000g	5g/2g	5g/2g	III	2000/3000
MS12KLE/Axx	X		12000g/6000g	5g/2g	5g/2g	III	2400/3000
MS15KLE/Axx	X		15000g/6000g	5g/2g	5g/2g	III	3000/3000
MS20KLE/Axx	X		20000g/15000g	10g/5g	10g/5g	III	2000/3000
MS24KLE/Axx	X		24000g/15000g	10g/5g	10g/5g	III	2400/3000
MS30KLE/Axx	X		30000g/15000g	10g/5g	10g/5g	III	3000/3000
MS10KLIPE/Axx	X		10000g/6000g	5g/2g	5g/2g	III	2000/3000
MS12KLIPE/Axx	X		12000g/6000g	5g/2g	5g/2g	III	2400/3000
*MS15KLIPE/Axx	X		15000g/6000g	5g/2g	5g/2g	III	3000/3000
MS20KLIPE/Axx	X		20000g/15000g	10g/5g	10g/5g	III	2000/3000
MS24KLIPE/Axx	X		24000g/15000g	10g/5g	10g/5g	III	2400/3000
*MS30KLIPE/Axx	X		30000g/15000g	10g/5g	10g/5g	III	3000/3000
PH303S/Axx		X	320g	0.001g	0.01g	II	32000
PH403S/Axx		X	420g	0.001g	0.01g	П	42000
PH603S/Axx		X	620g	0.001g	0.01g	П	62000
PH1003S/Axx		X	1020g	0.001g	0.01g	I	102000
PH3002S/Axx		X	3200g	0.01g	0.1g	II	32000
PH3002SDR/Axx		X	3200g	0.1g/0.01g	0.1g	Π	32000
PH4002S/Axx		X	4200g	0.01g	0.1g	П	42000
PH16001S/Axx		X	16200g	0.1g	1g	Π	16200
PH32001S/Axx		X	32200g	0.1g	1g	П	32200

Note: Suffix -y = T - indicates touch screen, or blank

Identification: The required information appears on an adhesive label applied to the side of the scale. * Indicates models that were evaluated for family approval.

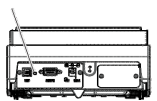
indicates models that were evaluated for ranning approval.

<u>Sealing</u>: The scale will be sealed with a self-destructive seal and plug over the opening on the back of the instrument to prevent access to the calibration switch. Additionally a physical wire or self-destructive paper seal is applied to seal the top and bottom enclosure preventing access to the calibration switch.

Placement of Self-destructive Seals:



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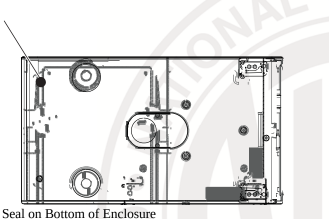
Seal on Back of Enclosure

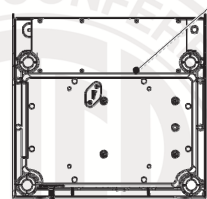


Seal on Top of Enclosure

Seal on Back of Enclosure

Sealing Continued:





Seal on Bottom of Enclosure



Operation: Models with FACT have a fully automatic feature that internally re-calibrates the scale if temperature changes enough to affect accurate weighing or periodically after a predetermined time.

<u>Test Conditions</u>: This Certificate supersedes Certificate of Conformance Number 12-045A1 and is issued to include additional models with larger n_{max} , smaller capacity and smaller e_{min} . Three models MS104TS (120 g x 0.001 g), MS304TS (320 g x 0.001 g) and MS12002TS (12200 g x 0.1 g) were submitted for evaluation. Several increasing/decreasing load and shift tests were performed. A discrimination zone of uncertainty test and suitability of level indicator test was performed. Also, a power supply of 100 VAC and 240 VAC was applied to the scale. The devices were tested over a temperature range of 10 °C to 30 °C (50 °F to 86 °F). A load of approximately one-half scale capacity was applied to the scales over 100 000 times. The scales were tested periodically during this period. The previous test conditions are listed below for reference.



Non-Computing Scale / MS Series, PH Series and JP Series

<u>Certificate of Conformance 12-045A1</u>: This Certificate supersedes Certificate of Conformance Number 12-045 and is issued to include additional models. The additional models are JP10002G/Axx and MS10002S/Axx. These models are derived from model MS10002SDR/Axx that was evaluated for family approval. No testing was deemed necessary.

<u>Certificate of Conformance 12-045</u>: This device was submitted to and evaluated by Measurement Canada under the U.S. and Canadian MRA. The emphasis of the evaluation was on device design, operation, performance, and compliance with influence factor requirements. Tests to verify compliance with zero, zone of uncertainty and motion detection requirements were performed. A check-list was completed and several increasing/decreasing and shift tests were performed. The various scales (see Identification section note) were tested over specific temperature ranges as listed in Standard Features and Options. A load of approximately one-half capacity was applied to the scale over 100 000 times. The scale was tested periodically over this time. Voltage variation tests were also performed. The technical data was reviewed by the Ohio NTEP laboratory for compliance with Publication 14 and NIST Handbook 44 requirements.

Evaluated By: J. Rae (MC); J. Morrison (OH) 12-045; M. Kelley (OH) 12-045A2

Type Evaluation Criteria Used: NIST Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices, 2015 Edition. NCWM Publication 14 Weighing Devices, 2015 Edition.

<u>Conclusion</u>: The results of the evaluation and information provided by the manufacturer indicate the device complies with applicable requirements.

Information Reviewed By: J. Truex (NCWM) 12-045, 12-045A1, 12-045A2

Examples of Devices:

