

NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformation for Weighing and Measuring Devices formance

For: Weighing/Load Receiving Element Platform, Load Cell, Electronic Model: TNxyyyy--zzkg Series n<sub>max</sub>: 3000 emin: see below Capacity: 15 kg to 300 kg Platform: see below Accuracy Class: III

\*Submitted By: Contact Info. Updated October 2021 Anyload LLC 12-16 Littell Road, Unit 8B/8C East Hanover, NJ 07936 Tel: 855-269-5623 Fax: 866-612-9088 Contact: Gary Gui Email: gary.gui@anyload.com Web site: www.anyload.com

Standard Features and Options			
Model	Capacity	emin	Platter size
TNx3030-15kg	15 kg	0.005 kg	30 cm x 30 cm
TNx3030-30kg TNx3046-30kg	30 kg	0.01 kg	30 cm x 30 cm 30 cm x 46 cm
TNx3030-60kg TNx3046-60kg TNx4050-60kg TNx4646-60kg TNx4660-60kg	60 kg	0.02 kg	30 cm x 30 cm 30 cm x 46 cm 40 cm x 50 cm 46 cm x 46 cm 46 cm x 60 cm
TNx3046-150kg TNx4050-150kg TNx4646-150kg TNx4660-150kg TNx6060-150kg	150 kg	0.05 kg	30 cm x 46 cm 40 cm x 50 cm 46 cm x 46 cm 46 cm x 60 cm 60 cm x 60 cm
TNx4050-300kg TNx4646-300kg TNx4660-300kg TNx6060-300kg	300 kg	0.1 kg	40 cm x 50 cm 46 cm x 46 cm 46 cm x 60 cm 60 cm x 60 cm

Explanation of model designations: TNxyyyy-zzzkg; x denotes the material where S indicates Stainless Steel and blank indicates Mild Steel; yyyy denotes the platter size in cm (ex-3046 indicates 30 cm x 46 cm); zzz denotes the capacity of the device in kg.

Load Cells Used: Anyload 108JA Series (NTEP Certificate of Conformance No. 12-036) or equivalent NTEP certified load cells.

## Temperature Range: -10 °C to 40 °C (14 °F to 104 °F)

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.

Hal Prince Chairman, NCWM, Inc.

Craig VanBuren Committee Chair, National Type Evaluation Program Committee Issued: November 26, 2014

## 1135 M Street, Suite 110 / Lincoln, Nebraska 68508

The National Conference on Weights and Measures (NCWM) does not approve, recommend or endorse any proprietary product or material, either as a single item or as a class or group. Results shall not be used in advertising or sales promotion to indicate explicit or implicit endorsement of the product or material by the NCWM.



## **Anyload LLC**

Weighing/Load Receiving Element / TNxyyyy-zzkg Series

Application: General purpose weighing/load receiving element when connected to a certified and compatible indicating element.

**Identification:** An identification plate is riveted to toe side of the device.

Sealing: There are no sealing parameters for the weighing/load receiving element. The unit is sealed at the indicator according to the manufacturers instructions for the indicator used.

Test Conditions: These devices were submitted to and evaluated by Measurement Canada under the U.S. and Canadian MRA. The technical data was reviewed by the New York NTEP laboratory for compliance with Publication 14 and NIST Handbook 44 requirements. The emphasis of the evaluation was on the design, performance, and marking requirements of the weighing/load receiving element. Three units were submitted for this evaluation: a TNS3030-15kg (15 kg x 0.005 kg); a TNS6060-150kg (150 kg x 0.05 kg); and a TNS6060-300kg (300 kg x 0.1 kg). The weighing/load receiving elements were interfaced with Mettler-Toledo model IND780 indicators (NTEP CC 06-017A1). Several increasing/decreasing and shift tests were conducted. The units were tested over a temperature range from -10 °C to 40 °C (14 °F to 104 °F) and were tested for permanence by having half capacity loads applied 100 000 times with increasing/decreasing load tests done after every 25 000 applications.

Evaluated By: P. Vinten (MC), E. Morabito (NY)

**Type Evaluation Criteria Used:** NIST Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices, 2014 Edition. NCWM Publication 14 Measuring Devices, 2014 Edition.

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

Information Reviewed By: J. Truex (NCWM)

**Examples of Device:** 

