



NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance

for Weighing and Measuring Devices

For:

Scale System Controller
Software
Model: Vintrace scale mgmt.
Software Version: 9.4.3 or higher

Submitted By:

Vinx2 Winery Software Inc.
420 Linden St
Suite 200
Fort Collins, CO 80524
Tel: 415-218-8385
Contact: Alex Farber
Email: accounts@vintrace.com

Standard Features and Options

This is a cloud-based software system for determining net weight based on gross weight values supplied by a NTEP certified and compatible indicating and load receiving element.

Standard Features:

- Weigh-In/Weigh-Out capability
- Vehicle, customer, and product identification
- Multiple scale interface with scale identification
- Manual weight capability
- Weight ticket printing system in Portable Document Format (PDF)
- Units: pound (lb), ton (tn), kilogram (kg)

Minimum System Requirements:

- Computer, monitor, alphanumeric keyboard, mouse, and printer
- Operating System: Windows 7 or higher
- Processor: Intel Core2Duo or equivalent
- RAM: 4GB
- Hard drive space: 50GB free space
- Internet connection via Ethernet or Wi-Fi
- Mobile device with web browser

NOTE: The user of this system is responsible for correct Weighmaster certificate content and compliance with applicable Weighmaster laws.

This device was evaluated under the National Type Evaluation Program and was found to comply with the applicable technical requirements of *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. *Editorial changes, not affecting the type or metrological content, corrected this certificate.

Kevin Schnepf
Chair, NCWM, Inc.

Marc Paquette
Chair, NTEP Committee
Issued: February 24, 2026

9011 South 83rd Street | Lincoln, Nebraska 68508

The National Council 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.



Vinx2 Winery Software

Weigh-In/Weigh-Out Software / Vintrace scale mgmt.

Application: Scale management system for weigh-in/weigh-out systems interfaced with an approved NTEP certified and compatible weighing element and NTEP certified and compatible indicating element.

Identification: All required identification (ID) information is found by clicking the system menu in the upper right-hand corner of the main screen. The NTEP Certificate of Conformance (CC) number is found by clicking the Help & Support menu. A pop-up window will appear with the ID information in the lower middle screen of this menu. See **Figure 1** for the required ID information location.

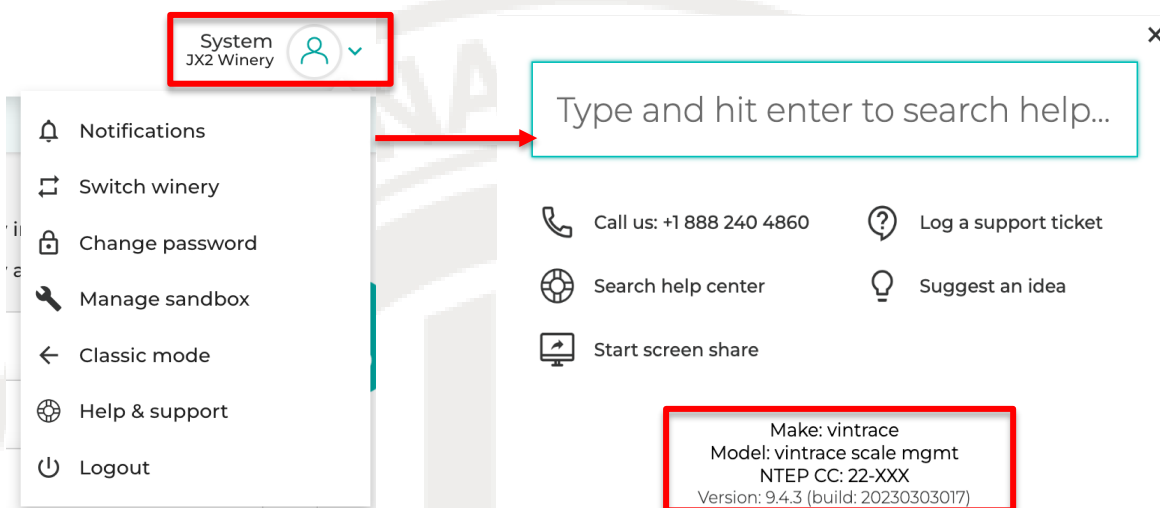


Figure 1. Required NTEP ID information location in the system menu

Sealing: The vintrace scale mgmt. software requires no provision for sealing as there are no parameters that affect the metrological integrity of the NTEP certified and compatible weighing system and indicating element interfaced with the software. The vintrace software is protected by a password and code retained by the manufacturer.

Operation: The vintrace scale mgmt. software is designed for use with NTEP certified and compatible scale systems. The weight data is sent to the computer from the scale indicating element via ethernet or Wi-Fi connection. The software can store vehicle numbers, vehicle tares, customer numbers, product identification, and other printed ticket/invoice information. Manual entries are permitted when communication between the system and indicator is lost or to correct erroneous tickets. The print and on-screen visual display format for reports, tickets, invoices, and other information is end-user configurable. The software can also be accessed remotely via web browser on a mobile device.

Test Conditions: This Certificate supersedes Certificate of Conformance Number 23-058A1 and was issued without additional testing to reactivate Certificate of Conformance 23-058A1 without lapse and to update the contact information. Previous test conditions are listed below for reference.

Certificate of Conformance 23-058A1: This Certificate supersedes Certificate of Conformance Number 23-058 and was issued without additional testing to reactivate Certificate of Conformance 23-058 without lapse. Previous test conditions are listed below for reference.

Certificate of Conformance 23-058: The emphasis of this evaluation was on the performance of the model: vintrace scale mgmt. software and its interaction with the weighing system and the information printed on the weight tickets. The system was field evaluated using the National Type Evaluation Program (NTEP) Publication 14 checklist for a Weigh-In/Weigh-Out System. The software was accessed using an internet browser on a Dell laptop computer and then interfaced with two Mettler-Toledo IND 780 indicating elements (NTEP CC: 06-017) and two weighing load-receiving elements. Weight tickets were issued as PDF and verified for correct indications and price computations.

Evaluated By: M. Lawrence (CA) 23-058 (CN 10341); J. Gibson (NCWM) 23-058A1 (CN 11314); G. Gholston (NCWM) 23-058A2 (CN 11673)



Vinx2 Winery Software

Weigh-In/Weigh-Out Software / Vintrace scale mgmt.

Type Evaluation Criteria Used: *Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices*, 2022 Edition. *NCWM Publication 14: Weighing Devices*, 2023 Edition.

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

Information Reviewed By: D. Flocken (NCWM) 23-058; J. Gibson (NCWM) 23-058A1, 23-058A2


Examples of Device:

Intake Details	
<u>Fruit</u> Bins QA / Cost / Analysis Photos Crush/Press Load(s)	
Weigh in: Pounds	Scale booking: []
Gross (lb): 4670	Owner: Bubb Lee Wines
MOG (lb): []	Grower/Block: []
Tare (lb): []	Vineyard: []
Net (lb): []	Grower: []
No. of bins: []	Variety: []
Bin description: []	Sub AVA: []
<input type="checkbox"/> Last load	Micro AVA: []
	Vintage: 2023
	Rows: []
	No. of Vines: []
	Area: []
	OK Cancel

Example of vintrace scale mgmt. software intake detail screen



Vinx2 Winery Software
Weigh-In/Weigh-Out Software / Vintrace scale mgmt.

WEIGHMASTER CERTIFICATE		Certificate # 1536 / 1
<small>THIS IS TO CERTIFY that the following described commodity was weighed, measured, or counted by a weighmaster, whose signature is on this certificate, who is a recognized authority of accuracy, as prescribed by Chapter 7 (commencing with Section 12700) of Division 5 of the California Business and Professions Code, administered by the Division of Measurement Standards of the California Department of Food and Agriculture.</small>		
Weighed For: Chateau Montelena Winery Address: 1429 Tubbs Lane, CALISTOGA, CA 94515 Carrier: JM Trucking Shipping ref: TEST Weight		
Commodity: Wine grapes Grower: Bingham Ranch [BR] Vineyard: Bingham Ranch Area: Sub AVA: Calistoga Block / Variety: Bingham - Zinfandel / Zinfandel Harvest / MOG: /	Bond No: 4525 Weighmaster: Octavio Perez Weighed at: 1429 Tubbs Lane Postal: 1429 Tubbs Lane Phone: (707) 9425105 Fax: (707) 9424221	
Gross (lb) 8345 Tare (lb) 4929 Net (lb) 3416		
<small>Notes:</small>		
Weighed by:	<small>Deputy</small>	<small>Driver:</small> Test Driver <small>Vehicle/Trailer:</small> 101010
		<small>Date weighed:</small> 04/14/2023 <small>Time In:</small> 11:27 <small>Time Out:</small> 12:27

Example of vintrace scale mgmt. software Weighmaster certificate