

NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance for Weighing and Measuring Devices

For:

Multiple Dimension Measuring Device

Static Dimensioning Only Model: QubeVu CoreTM Maximum: (see below) Minimum: (see below) d_{min}: (see below)

Submitted By:

Postea, Inc. 222 Third Street

Cambridge, MA 02142 Tel: 855-688-3671 Contact: Mark Robinson

Email: mark.robinson@qubevu.com

Web site: www.qubevu.com

Standard Features and Options

For dimensioning of static opaque objects.

System consists of one main scanner processing unit. See photo under example of devices.

Specifications when QubeVu Core™ is mounted at 60" above the measuring platform			
	Length (in)	Width (in)	Height (in)
Maximum	48	28	28
Cuboidal Minimum	5.6	5.6	2.4 / (HR) 0.6
Irregular Minimum	6	6	6
Cuboidal d _{min}	0.2	0.2	0.2 / (HR) 0.05
Irregular d _{min}	0.5	0.5	0.5

(HR) High Resolution Height

Length = Longest measured horizontal side, Width = Shortest measured horizontal side, Height = Vertical axis

Standard Features: (HR) High Resolution Height

- 100 240 VAC
- USB
- Ethernet
- Optional NTEP certified and compatible Load/Receiving Element

Software Version ID:

• 4.11.xx or Higher

Temperature Range: 0 °C to 30 °C (32 °F to 86 °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.

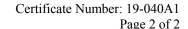
Brett Gurney Chairman, NCWM, Inc.

Committee Chair, National Type Evaluation Program Committee

Issued: July 9, 2019

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.







Postea, Inc.

Multiple Dimension Measuring Device / QubeVu Core™

<u>Application</u>: The QubeVu CoreTM is a static dimension measurement instrument that dimension singulated irregular and cubic shaped opaque objects. May also be interfaced with a NTEP certified and compatible Weighing/Load Receiving Element.

<u>Identification</u>: The required information appears on a "void" adhesive badge attached to the side of the main dimensioning device housing and is also accessible from a weights and measures info screen in the software.

To access the Identification info on the screen, Click on the



icon. For more information click on the



inspector icon

Sealing: The device is sealed using a category 3 audit trail.

To access audit trail, click on the icon, then click on the icon, the icon, the icon, the icon, the icon, then click on the icon, the icon,

<u>Operation</u>: This static dimensioning system functions when an operator places a single irregular or cubic shaped opaque object within the defined measurement area. The QubeVu CoreTM (30 min) require warm-up time before accurate dimensions can be taken. This delay is programmed into the Ready status.

Remote Customer/Operator Display: The main scanner processing unit interfaces to a remote display screen via USB or a wired or wireless Ethernet switch. If an error condition exists, a specific error description will appear next to each axis that may be in an error condition. In addition to displaying certified dimensions, certified weight is also displayed when QubeVu CoreTM is connected to an NTEP Certified weighing/load receiving element.

<u>Test Conditions</u>: This Certificate supersedes Certificate of Conformance number 19-040 and is issued to change the product model description from "Qube Vu DimStation 2.0" to "QubeVu CoreTM". No additional testing was deemed necessary. Previous test conditions are listed below for reference.

Certificate of Conformance Number 19-040: A Postea, Inc. model QubeVu DimStation 2.0 was submitted for evaluation with a NTEP Certified weighing/Load receiving element. The emphasis of the evaluation was on device design, marking, operation, performance, operation with a weighing/Load receiving element and compliance with influence factor requirements. Several measurements were performed near maximum, near minimum, and near mid-range for the range listed. The device was also tested over a temperature range of 0 °C to 30 °C (32 °F to 86 °F). Additional tests were conducted using 100 VAC and 240 VAC power supplies.

Evaluated By: M. Kelley (OH)

Type Evaluation Criteria Used: NIST Handbook 44 Specifications, Tolerances, and Other Technical Requirements for Weighing and Measuring Devices, 2019 Edition. NCWM Publication 14 Weighing Devices, 2019 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: D. Flocken (NCWM) 19-040, 19-040A1

Examples of Devices:



