



NATIONAL TYPE EVALUATION PROGRAM

Certificate of Conformance
for Weighing and Measuring Devices

For:

Meter Indicating Mass Milk Metering System Vehicle-Mounted or Stationary Digital Electronic

Submitted By:

Piper Systems

3 Sunnybank Centre, Bray

Wicklow A98C5P8

Ireland

Tel: +353 1 2829844 Contact: Leigh Hamilton

Email: leigh@pipersystems.com Website: www.pipersystems.com

Standard Features and Options

Standard Features:

- An electromagnetic flow transmitter that measures in mass (lb) units (see Table 1 for Meter Model Designations)
- Single point calibration capability
- Totalizer reading is displayed as a whole number
- All recorded values are digital
- Printed receipt capability
- Minimum liquid measurement conductivity: 5 microsiemens per centimeter (µS/cm)

Options:

- Vehicle-Mounted Register/Indicator Model DynaStream US
- Stationary Register/Indicator Model(s) SiloStream US, FloStream US, and HubStream US

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. *Editorial changes, not affecting the type or metrological content, corrected this certificate.

ng VanBuren Chairman, NCWM, Inc.

Rephen Benjamin Committee Chair, NTEP Committee Issued: November 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.