# Silo Weighing System S Series



### Flexible Weighing System for Your Process Needs

#### **FEATURES**

Modern intuitive system that supports up to 24 silos

Low uncertainty weighing and temperature measurements

Configurable flexible system for your process needs

3 possible display controllers: ST1, ST3 and S-Box

Remote or local interface

Plug and play DIN rail module for easy replacement

Powerful 32-bit x 86 microprocessor (ST3 and S-Box)

Multi-lingual menu available (ST3 and S-Box) Universal Power Supply rating of 90/230 VAC









#### STANDARD OPTIONS

Modbus/TCP option (ST1)

Ethernet/IP option (ST3 and S-Box)

Relay output option as limit switches for process variables monitoring (weighing and temperature)

Up to 48 PT100 temperature sensors



# Silo Weighing System S Series



# Low Uncertainty and High Repeatability Weighing System

The Silo Weighing System S Series offers a cost-effective solution to accurately measure the weight of process variables (PV) within a silo. This provides a better measurement than percentage of filling. Our innovative solution guarantees precise PV management while making it very easy for operators to monitor the storage level and temperature of PV stored in a silo. Adapting with the 178 extensometer and controllers ST1, ST3 and S-Box, this system provides repeatable weighing and temperature measurements.

The controllers are appropriate for a wide range of industrial and commercial applications ranging from agriculture, cement plant, food & beverage industry, water treatment plant, etc.

The ST1 features an LCD screen with 4 buttons which is able to display up to 4 measurements per screen. The ST3 has an intuitive touch screen that is easy to use and can display up to 24 measurements per screen (8 weighing measurements plus 16 temperature measurements). The S-Box is appropriate for centralizing many measurements on one interface (website). Its website is easy to use and permits up to 5 users to monitor measurements from any computer connected to the same network.

Specifications Table			
Indicator	ST1 system	ST3 system	S-Box system
Load Cell	178	178	178
Silo Number	Up to 8	Up to 24	Up to 24
Temperature Sensors	Up to 16	Up to 48	Up to 48
Display Measurement per Screen	Up to 4	Up to 24	Up to 72
Maximum Settable Screen Pages per System	Up to 6	Up to 3	N/A

At VPG Transducers, we understand that each application can be unique or special.

Please contact our in-house Custom Solutions team to engage our services towards meeting your specific requirements:

### vpgt.customsolutions@vpgsensors.com

DISCLAIMER: ALL PRODUCTS, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE. Vishay Precision Group, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "VPG"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product. The product specifications do not expand or otherwise modify VPG's terms and conditions of purchase, including but not limited to, the warranty expressed therein. VPG makes no warranty, representation or guarantee other than as set forth in the terms and conditions of purchase. To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability, including without limitation specials.

To the maximum extent permitted by applicable law, VPG disclaims (i) any and all liability, including without limitation specials or incidental damages, and (iii) any and all liability, including without limitation specials or incidental damages, and (iii) any and all liability including without limitation specials or incidental damages, and (iii) any and all liability, including without limitation specials or incidental damages, and (iii) any and all liability including warranties of itiness for particular purpose, non-infringement and merchantability, Information provided in datashestes and/or specialisms may vary from actual results in different applications and performance may vary over time. Statements regarding the suitability of products for certain types of applications are based on VPG's knowledge of typical requirements that are often placed on VPG products. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. You should ensure you have the current version of the relevant information by contacting VPG product, such as on our website at ypgesnosrs.com. No license, express, implied, or otherwise, to