



PUES Professional Weighing Terminal

VERSATILE INDUSTRIAL APPLICATIONS

PUE 5

Reliability in Industrial Conditions Complete Support of Weighing Processes



Comfort of Operation

PUE 5 terminal features a large, modern, high-resolution screen — 15.6 inches or 19 inches (depending on the chosen model). Easy to read menu and clear-cut information arrangement ensure comfort of operation.

Industrial Computer Functionality

PUE 5 combines functionality of an advanced weighing terminal and typical features of a Windows based industrial computer. With Intel® Celeron® J6412 processor, 16 GB RAM and fast SSD the terminal processes your data quickly even when complex applications are operated.

Reliability and Resistance to Adverse Working Conditions

PUE 5 terminal is equipped with a hermetic stainless steel housing of protection class IP 67. Such solution allows the user to operate the terminal in harsh industrial conditions: high humidity and dustiness. It also guarantees both resistance to mechanical damage and good readability. Absolute precision of touch detection enables the user to wear gloves while operating the terminal.

Industrial Applications of PUE 5.

PUE 5 software allows using the terminal for labelling, parts counting, formulations and recording measurements. All these applications work with E2R software thus providing a complete support of the weighing processes.

Easy Process of Creating Your Own Applications

PUE 5 operates on the basis of Windows 11 what makes working with various applications prepared by the customer a lot easier. The device is equipped with the PUE 5 Core application, which facilitates communication with weighing modules and external devices such as a computer, printer, barcode reader or additional display.

Multiplatform Systems Management

PUE 5 terminal can support up to 4 load cell weighing platforms. To your benefit it features option of connecting laboratory balances and weighing modules.



PUE 5.15R PUE 5.15IR PUE 5.15C



PUE 5.19R PUE 5.19IR PUF 5.19C

	FUL 3.13C	1023.170
Display dimensions	Colour 15.6" touchscreen	Colour 19" touchscreen
Display type	R - resistive, IR - Infrared, C - capacitive	R - resistive, IR - Infrared, C - capacitive
Verification units	6000	6000
IP rating	IP 67	IP 67
Housing	Stainless steel	Stainless steel
Weighing platforms quantity	1 (standard), up to 3 (option)	1 (standard), up to 3 (option)
System	Microsoft Windows 11	Microsoft Windows 11
Memory	KVR32S22S8: 16GB	KVR32S22S8: 16GB
Processor	Intel® Celeron® J6412	Intel® Celeron® J6412
Communication Interfaces	$4\times$ USB, $2\times$ RS232, $1\times$ RS485, $2\times$ Ethernet	$4\times$ USB, $2\times$ RS232, $1\times$ RS485, $2\times$ Ethernet