

# PUE H315

Robust Weighing Indicator  
for the Toughest Industrial Applications



# PUE H315

## Robust Weighing Indicator for the Toughest Industrial Applications

The new PUE H315 indicator by RADWAG is extremely robust thanks to its stainless steel housing with IP 66/67/69. The indicator's high degree of ingress protection translates into failure-free operation in harsh industrial conditions. PUE H315 is also versatile, so it can be used as a component of a wide range of industry scales - from small table-top scales, through platform, ramp, track and pallet scales, to livestock scales.

### Operation Ergonomics

The compact design of PUE H315 improves the user experience. The indicator is a multifunctional device which can be connected to the scale via cable. You can operate it when placed on a table, or mounted on a post or a wall. A special bracket enables adjusting the tilt angle of the device, which increases the ergonomics.

### Vast Range of Working Modes and Functions

The indicator has been equipped with numerous working modes: Parts Counting, +/- Control, Percent Weighing, Totalizing, Animal Weighing and Peak Hold. Additionally, it enables defining of simple printouts in accordance with GLP procedures, and features weighing and ALIBI memory with export option, real-time clock and extensive tare functions.

### Communication Interfaces and Exchange of Information with External Devices

By standard, the PUE H315 indicator features RS 232 and USB communication interfaces. The possibility of equipping it with additional interfaces facilitates its customization to specific requirements like for example communication with stack lights and external buttons controlling scale functions (zeroing, taring and printout), or integration with unsophisticated automation systems. The indicator allows for communication with external devices such as a receipt printer, additional display, computer or USB flash drive.

### PUE H315

Maximum quantity of verification units	6000 e
OIML class	III
Maximum quantity of divisions from converter	838 860 ×10
Protection class	IP 66 / IP 67 / IP 69
Display	LCD (backlit)
Additional display	WD-4/1 (option)
Number of buttons	5
Multiple range	1 or 2 ranges
Communication interfaces	USB-A, RS 232, optional additional one to choose from: RS 232, RS 485, 4×IN/4×OUT, Ethernet, analog output 4-20 mA