WPW/E LABELING SCALES





Labeling systems are equipped with measuring indicator PUE C41H and weighing platform. The labeling system is designed for labels printing, which are used for marking packed goods for example in packaging process.

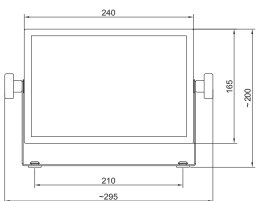
Program can generate: -standard labels for single goods, -collective labels for containers with single goods, -great collective labels for containers packed with containers,

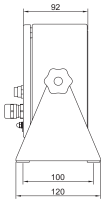
Software enables date bases management from PC level. Finding specific good in a date base with bare code scanner increases measuring indicator's functionality.

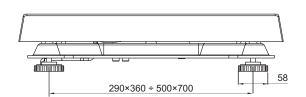
Software characteristic:

-three modes of label printing (manual, label counting state, set value of assortment- release), -control scale function (+/- weighing control) -EAN 13 and EAN 128 code assortment identification, -access to date base of operators, assortments, universal variables, tares, weighings, contractors and components.

Measuring indicator can work with Software "EDYTOR WPW" and "EDYTOR ETYKIET". The communication with computer through RS 235, RS 485 (2400-115200 bit/s) or ETHERNET.







Technical data:

| | WPW/E 6 C1/K | WPW\E 15 C1/K | WPW/E 30 C1/K | WPW/E 60 C2/K | WPW/E 150 C2/K | WPW/E 300 C2/K | WPW/E 150 C3/K | WPW/E 300 C3/K |
|---------------------|----------------|---------------|---------------|---------------|----------------|----------------|----------------|----------------|
| Max capacity | 6 kg | 15 kg | 30 kg | 60 kg | 150 kg | 300 kg | 150 kg | 300 kg |
| Readability | 2 g | 5 g | 10 g | 20 g | 50 g | 100 g | 50 g | 100 g |
| Tare range | -6 kg | -15 kg | -30 kg | -60 kg | -150 kg | -300 kg | -150 kg | -300 kg |
| Pan size | 290×360 mm | 290×360 mm | 290×360 mm | 400×500 mm | 400×500 mm | 400×500 mm | 500×700 mm | 500×700 mm |
| Working temperature | -10° - +40 °C | | | | | | | |
| Output signal | RS 232, RS 485 | | | | | | | |
| IP rating | IP 67 | | | | | | | |
| Power supply | 230V AC, 50Hz | | | | | | | |
| Display | LCD | | | | | | | |
| | | | | | | | | |

