

PV1
Display Tare Weight



description MULTI-APPLICATION WEIGHT-TARE DISPLAY INDICATED FOR WEIGHING OPERATIONS WITH HIGH RELIABILITY, PRECISION AND SIMPLICITY.

highlights ANALOG | BACKLIT LCD DISPLAY | STAINLESS BOX | EC APPROVAL

functions Basic functions: zero, tare, accumulations • Advanced functions: filters, zero search, high resolution, PC connection, external printer or weight repeater, animal weighing, piece counter • Applications: weighing platform, analogue weighbridge, bar weigher, weighbridge silos, weighbridge;

- specifications - Power supply: 7.5 V DC (External power supply);
- Approvals: EN 45501:2015; OIML R 76-1 (2006);
- Load cells: analog;
- Communications: 1x RS232 (PC / Repeater / Printer);
- Construction: Stainless steel;
- Dimensions: 258x258x40 mm;
- Display: backlit LCD; digits 6x28 mm;
- Mounting: wall / table;
- Weight: 1.8 kg;
- Protection: IP55;
- Keys: on/off, zero/tare, function, count, right, up;
- Operating temperature: -10 °C / +40 °C;

Table with 4 columns: models, Reference, Drums, Printer. Rows include PV1, PV1/bat, and PV1/i/bat with corresponding Yes/No values for Drums and Printer.