

# evolution™

the power of intelligence

- ◆ Piece weighing, counting, checkweighing & 3-level pack run functions
- ◆ Advanced weighbridge programme with full database
- ◆ Comprehensive recipe formulation programme with 300 PLUs
- ◆ Superb graphics display for ultimate flexibility and ease of use
- ◆ Serial port, Ethernet & FieldBus connectivity - electronic archiving also available
- ◆ Stainless steel version available for IP67 applications (E1210)



## E1205/E1210

Indicators

**Avery Weigh-Tronix**

# The power of intelligence

If you want more effective management of weighing applications, lower costs and increased throughput in your business, look to *Evolution™*.

These intelligent indicators are designed to analyse, store, display and transmit data between applications and across networks - giving you greater visibility of process performance.

**E1205** and **E1210** are advanced multi-function models designed for ultimate ease of use, providing all the flexibility and connectivity you need to control any weight-based process in your business.



© Avery Berkel Limited 2004. All rights reserved. This publication is issued to provide outline information only which, unless agreed by Avery Berkel Limited in writing, may not be regarded as a representation relating to the products or services concerned. Avery Berkel Limited reserves the right to alter without notice the specification, design, price or conditions of supply of any product or service.

- ◆ **Improve profitability**  
**E1205** and **E1210** give you the power to improve profitability and efficiency in numerous weighing processes across the food, pharmaceutical, chemical, logistics, mining, waste, metals and engineering industries.
- ◆ **Advanced multi-function value**  
The optimum solution for piece weighing, process control, checkweighing, counting and totalising.
- ◆ **Total weighbridge control**  
The indicators offer total control of your weighbridge operation. A comprehensive database allows you track vehicles, materials, suppliers and customers.
- ◆ **Recipe formulation - no problem!**  
Even complex recipe routines are trouble-free. The indicators hold 100 recipes of up to 20 stages each - plus 300 PLUs to store ingredients.
- ◆ **Manage packing runs**  
Three levels of pack runs help you manage packing operations fully.
- ◆ **Flexible trips**  
Up to 16 fully-configurable trips provide all the flexibility you need to manage a wide range of process control and formulation routines.
- ◆ **Accurate results - every time**  
**E1205** and **E1210** are designed to be the most operator-friendly indicators on the market. From simple weighing to process management, the graphical display gives clear results and prompts at every stage.
- ◆ **Ultimate ease of use**  
With five function keys to speed configuration and operation, the indicators provide fast, error-free results. The alpha keypad is ideal for occasional use or alternatively, a PC keyboard can be connected for frequent data entry.
- ◆ **IP67 hoseproof model**  
Stainless steel **E1210** version suits IP67 applications, with the same levels of functionality as **E1205**.
- ◆ **Complete connectivity**  
With inputs for up to 12 load cells, the indicators address the vast majority of weighing requirements - and can control a second weigh scale. The three internal 230 V-rated outputs can be expanded to up to 16 inputs/outputs via software.
- ◆ **Flexible communications**  
For communication to printers, PCs and other devices, the indicators offer two serial ports and Ethernet connectivity as standard. Two further optional serial ports and a Fieldbus connection of your choice may be added.
- ◆ **Less downtime - lower costs**  
Intelligent design and PC-based service tools ensure rapid installation and configuration, reduced downtime and easy upgrading.

Foundry Lane, Smethwick,  
West Midlands, England B66 2LP.

Tel: +44 (0)870 90 34343

Fax: +44 (0)121-224 8183

E mail: [info@awtxglobal.com](mailto:info@awtxglobal.com)

Internet: <http://www.averyweigh-tronix.com>

## Avery Weigh-Tronix