

# easyFILLER

- This application has been designed to work with the DW-### indicators to increase their power in tasks such as additive, subtractive or associative filling.
- The program allows to manage an unlimited number of products, the historical file of all the cycles performed and it can obtain accumulated weights, error reports, detailed listings, etc.
- This program also allows to manage and register all the alarms that could take place during the operation of the equipment, as well as their further listing.

## MAIN FEATURES:

- ✓ No. of scales: maximum 32.
- ✓ No. of products: Unlimited
- ✓ No. of lots: Unlimited
- ✓ Management options available are:
  - ▲ Add
  - ▲ Delete
  - ▲ Edit
  - ▲ Queries
  - ▲ Reports
  - ▲ Find
  - ▲ Sorting
  - ▲ Fix range
- ✓ Automatic adjustment of preact weight.

## REPORTS:

- ✓ *Preview of the reports on the screen.*
- ✓ Products
- ✓ Listing of cycles performed
- ✓ Batch
- ✓ Listing of final production cycle
- ✓ Working order
- ✓ Listing at batch finishing

## OPTIONS:

- ✓ Integration with our lorry weighing system **LORRY-PC.**
- ✓ Integration with our dosing weighing system **DOSIFICA-PC.**
- ✓ RSxxx, Modem or ETHERNET communication with other devices.
- ✓ Communication with other PC.
- ✓ Barcode label printing of the performed cycles by a labelling machine.
- ✓ We can modify the operating under demand.

The screenshot shows the 'Easy Filler for Data-Weight Equipment - DATA-CONTROL PC, S.L.' window. It features a menu bar (Fichero, Mantenimientos, Histórico, Configuración, Acerca de...), a toolbar with icons for Articles, Lots, Parameters, Alarms, and a Scale. The main area is divided into several sections: 'Estado' (Status) with buttons for Stop, Run, Pause, Program, and Alarma; 'Estado Báscula' (Scale Status) with buttons for Neto, Bruto, and Tara; 'Salidas' (Outputs) with buttons for Gran Caudal, Pequeño Caudal, and Vaciado; 'Parámetros Llenado' (Filling Parameters) for Product (PR0001), Lot (AAAAA), and various weights; 'Resultados Ciclos' (Cycle Results) table; 'Alarmas' (Alarms) table; and 'Proceso' (Process) with Start, Stop, Pause, and Vaciar buttons. The bottom status bar shows the date and time.

Labels pointing to specific interface elements:

- Scale's status**: Points to the 'Estado Báscula' section.
- Outputs status**: Points to the 'Salidas' section.
- Weight**: Points to the 'Parámetros Llenado' section.
- Filling equipment's parameters**: Points to the 'Parámetros Llenado' section.
- Active indicator information**: Points to the 'Estado' section.
- Direct access to the Dbf.**: Points to the 'Artículos' icon in the toolbar.
- Process status**: Points to the 'Proceso' section.
- Access to the indicator's functions**: Points to the 'Báscula' section.
- Alarms validation**: Points to the 'Alarmas' table.
- Last alarms registered**: Points to the 'Alarmas' table.
- General information**: Points to the 'Parámetros Llenado' section.
- Last cycles registered**: Points to the 'Resultados Ciclos' table.