

# Keeps data and production flowing.

DATA

A = Art  
E = Mach

B = Tare  
F = Param.

C = Test  
G = Attr.

D = Print  
H = Stat.



Manual recording and documentation is not only slow, but can lead to incorrect data being entered under the pressure of time. It has finally been replaced by ID7-Data and your host computer. Plug and play statistical quality control systems such as FreeWeigh are easily connected for more detailed information.

METTLER TOLEDO

# Extremely good value for money...

**User-friendly operator guidance allows computer aided control of several weighing stations at the same time – without extensive programming on your part.**

- Robust industrial housing provides IP68/IPX 9K protection
- BIG WEIGHT display with large digits, easily read from a distance
- Smooth spill-proof membrane keypad for long life and ease of operation
- Interfaces facilitate connection of peripheral systems
- Up to 3 scales can be connected for consistent accuracy



**ID7-Data allows simple yet reliable processing of the data to produce clear text or barcodes printed out on control slips, labels or forms.**

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### Industrial data processing made easy.

Reliable and accurate data is absolutely essential these days in achieving an efficient and cost-effective industrial process. METTLER TOLEDO scales offer you a tailor-made selection extending from industrial precision balances, with an internal resolution of 3.2 million points, through to reasonably priced strain gauge/analog weighing platforms, with measuring ranges from milligrams to tonnes. The ID7 terminal with ID7-Data application software logs the relevant data in conjunction with your host computer. To make subsequent processing easier, we can provide appropriate interfaces and printers for your applications.

### Modes of operation with ID7-Data Application Software

#### Function keys

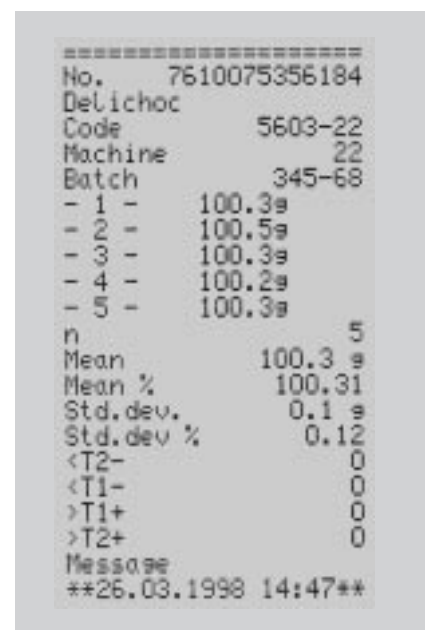
A-D	Keys for starting a data transfer. The keystroke sends a simple control sequence to the host computer, the second identifier is sent by pressing the SHIFT key.
F1	Toggles keys A-D (SHIFT key)
F2-F6	Key for starting the data transfer of a simple control sequence to the host computer.

#### Unformatted dialog mode

- Transfer of function key control sequences
- Text display

#### Formatted dialog mode

- Prompting for entries in different formats: alphanumeric, numeric (digits), real (decimal numbers), general (all), query (yes/no)



Printout shown actual size

