

"AF09": 3590 VERSION FOR AXLE WEIGHING

Suitable for advanced weighing applications and axle totalisation for checking the weight of vehicles, or for input/output weighing.

MAIN FUNCTIONS:

- Clearing, Automatic Tare, Preconfigurable Tare, locked/unlocked tare.
- **Weighing and manual axle totalisation.**
- **Weighing and automatic static axle totalisation.**
- **Weighing and automatic dynamic axle totalisation.**
- Two available functioning modes:
 - **Checking the weight of the vehicle with printing of the axle and overall total weighs.**
 - **Axle totalisation with input/output function.**
- Input/output weighs' storage through ID CODE or VEHICLE PLATE (up to 999 suspended weighs).
- 15 configurable and printable ID texts, with contents of up to 32 crt, for example: Code, lot ID, operator ID, shift number.
- Database of 500 customers / suppliers with two alphanumeric descriptions of 20 characters, input and output total, net total, weighs' total.
- Database of 500 products with alphanumeric description of 20 characters, input and output total, net total, weighs' total.
- Database of 500 vehicles with two alphanumeric descriptions of 20 characters, plate (10 crt), linked tare, input total, output total, net total, weighs' total.
- 6 total levels which are clearable and printable independently: partial total, general total, grand total, customer total, product total, vehicle total.
- Report printing of complete databases or of only what is handled.
- Printing completely programmable from keyboard or from PC (through Dinitools), with the weight of each single axle and the total weight of the vehicle, printing of the input weight, and printing of the output weight.

TO VIEW THE AVAILABLE VERSIONS, SEE THE [3590XP](#), [3590XT](#), OR [3590KR](#) PRODUCT DATA SHEETS



