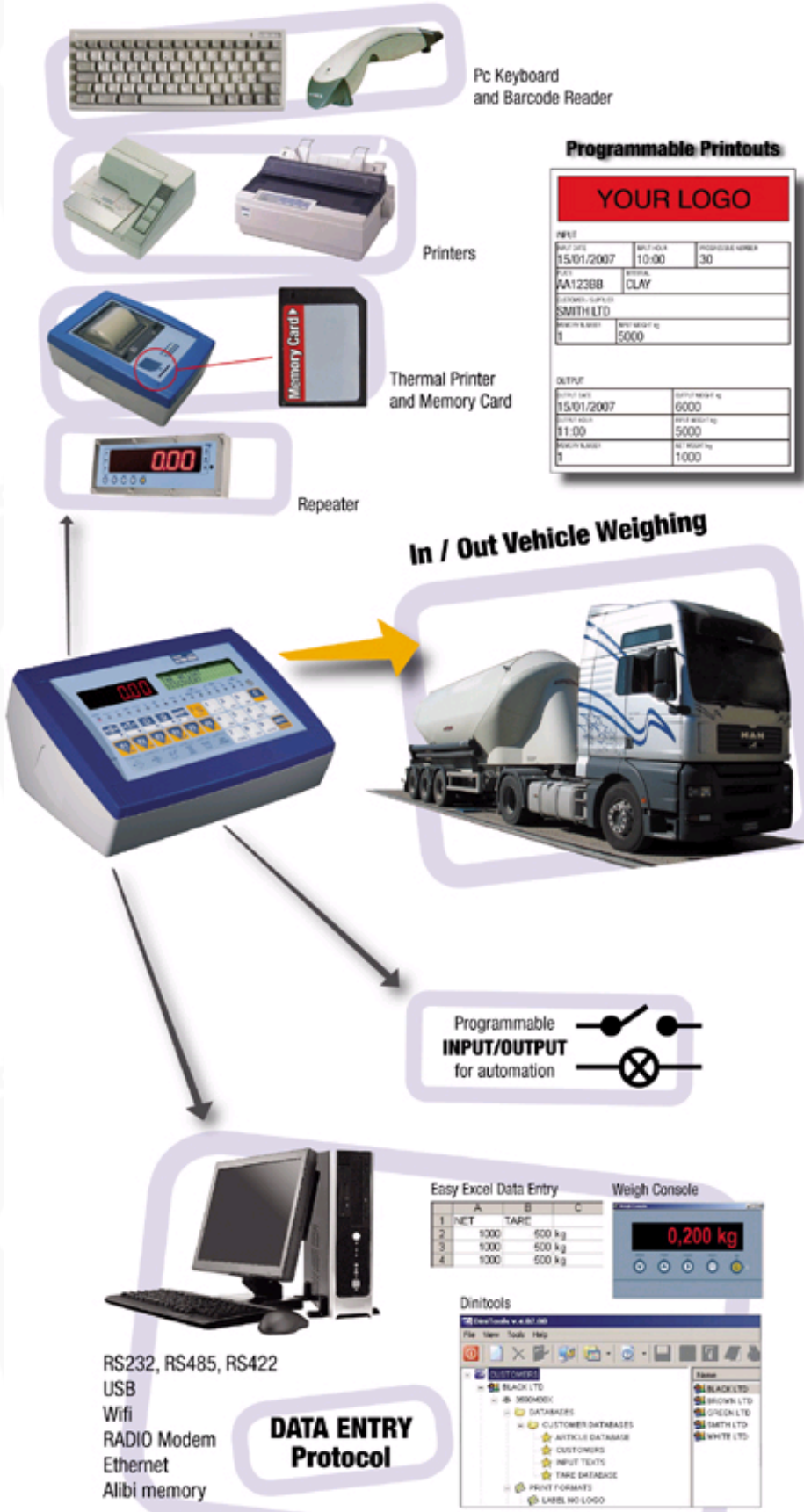


"AF03": 3590 VERSION FOR VEHICLE WEIGHING SYSTEMS

Suitable for advanced applications of vehicle input/output check (possibility of weighing a single vehicle or with trailer), data and print management. CE-M approvable (OIML R-76 / EN 45501).

FUNCTIONS

- Clearing, Automatic Tare, Presetable Tare, locked, unlocked tare.
- Storage of input/output weighs through **ID CODE** or **LICENSE PLATE** (up to 999 suspended weighs).
- **Management of second scale**: possibility of carrying out the input/output weigh with scale 1 or with scale 2; input weigh with scale 1, output weigh with scale 2 and viceversa.
- **Function "A+B"** for displaying sum of scale 1 + scale 2.
- **Management of vehicles with trailer** also on 2 scales (tractor weigh on scale 1 + trailer weigh on scale 2)
- **Master/Slave functioning** (with 3590M3 basic version), for managing the weighing system **from two indicators**.
- 15 configurable and printable ID texts containing 32 characters, i.e.: Code, lot ID, operator ID, shift number, etc.
- Database of 500 **customers/suppliers** with two alphanumeric descriptions of 20 characters each, linked tare, input total, output total, net total, weighs total.
- Database of 500 **articles** with alphanumeric description of 20 characters each, input total, output total, net total, weighs total.
- Database of 500 **vehicles** with alphanumeric description of 20 characters, plate (10 crt), linked tare, input total, output total, net total, weighs total.
- 6 levels of resettable totals which may printed in an independent way: partial total, general total, grand total, customer total, article total, vehicle total.
- Printing of complete database reports or just the handled articles.
- Programmable printing from keyboard or from PC (through the free Dinitools.net software) of 30 print formats linkable to various functions (Print key, Input weigh, Output weigh, Single weigh, Partial total, General total, Grand total, Customer total, Article total, etc.); each print format can contain 2048 positions which may be direct ASCII codes or preset print blocks (i.e. Company name, weigh and lot progressive, net weight, memory storage number, customer description, article description, date and time, etc.)



Programmable Printouts

YOUR LOGO		
PRINT		
PRINT DATE	PRINT HOUR	POSSIBLE NUMBER
15/01/2007	10:00	30
PLATE	VEHICLE	
AA123BB	CLAY	
CUSTOMER - SUPPLIER		
SMITH LTD		
PRINT WEIGHT	PRINT WEIGHT kg	
1	5000	
OUTPUT		
PRINT DATE	PRINT WEIGHT kg	
15/01/2007	6000	
PRINT HOUR	PRINT WEIGHT	
11:00	5000	
PRINT SCALE	PRINT WEIGHT kg	
1	1000	

