

• CTM • A1200

In-plant automatic dosing system



•CTM • A1200

Gravimetric System with Moving Dosing Head. For producing and tinting in the Factory any product, with up to 44 components, in any container, from the small 1 litre can to the large batches of 3.000 Kg and more.





ADVANTAGES:

- Possibility to dose from the small 1 litre can to the large batches of 3.000 Kg and more
- Great performances in a small footprint
- Flexible and modular configurations
- Different level of automation available depending on the budget

PROBLEMS SOLVED:

- Colorants drying on the nozzles
- Sedimentation of the pigments and obstruction of the circuits
- Difficult re-filling of the tanks

ERGONOMICS AND EASE OF USE:

- Elevators and roller-conveyors for batch and can handling: different levels of automation available from totally manual to totally automatic, including totally automatic in-can production lines.
- Quick and easy systems for automatic re-filling or substitution of the tanks, including electric winchesto facilitate the substitution of the drums.

• • Standard equipment

Dosing: Sequential by weight

Number of circuits: Up to 44 per each dosing head

Max flow-rate: 20 l/min (with 3/4" valves and 1" membrane pumps) (*)

Accuracy: +/- 0,1 g (*)

Dosing head: Mobile dosing head with the typical "sliced" configuration. The valves are on two different radii.

High number of valves in a small footprint. Dosing head positioning through the rotation, under the pneumatic actuator, of the plate where the valves are fixed. High positioning speed

(less than 3 sec.) throughan electric ratio-motor group with sensors of position

Pneumatic valves: Available in different sizes: 3/4" or 1 1/2".

With double concentric shutterwith re-cycle. Valves normally closed.

Valves actuator: Triple pneumatic cylinder, handling up to 9 different levels of opening of the valves

Pumps: Pneumatic double membrane of: 1", 2 " or 3"

Electric progressive cavity

Electric gears
Electric cave disk

Containers: From 1 Kg to 3.000 Kg

Storage tanks: Industrial drum

Palletized cube Palletized tank

Fixed storage tanks with custom size

Tank agitation: Only through re-circulation

High-speed agitator with propeller for low-viscosity products Low-speed agitator with propeller for high-viscosity products

Levels handling: Mathematic handling

Minimum and maximum level controls

Continuous level sensors

Can handling: Manual elevator

Automatic elevator Roller-conveyor

Motorized roller-conveyor

Explosion-proof: ATEX certificate available upon request

Electronic scale: Depending on the requirements in terms of maximum load and precision.

Possibility to install multiple scales, to optimize the precisions on scales even very different (35 - 600 - 1500 - 3000 Kg). Available also in ATEX version.

Personal Computer: Office - Industriale - Versione ATEX

(*) Data depending on the viscosity of the colorants and on the precision of the electronic scale

Software features

TintWise_FCT: Software managing the dispenser in the Factory for: selection of the product, can-size and colour formula from a database, gravimetric dosage, modification of existing formulas, creation and saving of new formulas, customers' colours search, colorants level visualization and refilling, receiving formulas from a spectrophotometer or other programs, re-calculation of the formula based on the can-size, calculation of the price of the coloured paint, printing of labels. Check-up of the electro-mechanical components and tele-assistance program. Recording and visualization of the list of technical service interventions on the machine. Interface with the ERP system of the customer.



- Borgata buretto 12/A · 12041 · Bene Vagienna · CN · Italy
- F+39 0172 65 48 87 T+39 0172 65 48 66
- ni-tech@ni-tech.it www.ni-tech.it