# **AIRSTORM**

## **Versions available**

- Format 990 mm
- Format 1340 mm
- Format 1800 mm

Device for glazing with independent axes, designed by **TECNOCER** s.r.l. under the exclusive license of GEMATA SpA: Patent No. **IT1388913** The innovative concepts offered by our machine are:

- independent movement of the dispensers in the application of glaze;
- unlimited creation of work trajectories in order to allow optimal drafts at full field;
- spraygun system for a higher quality application;
- possibility to create designs and effects with different shades on the tile;
- innovative ignition switch-off system when the material passes;

All this is made possible by the new integrated software, which processes the operator's requests in real time directly from the line supervision system

### **OPTIONAL**

- Flowmeters for nozzle flow management
- Automatic cabin wash
- Input format self-learning with laser sensor
- Remote assistance



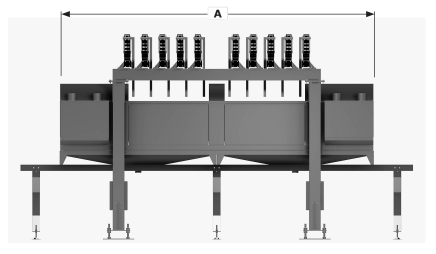
#### **CARATTERISTICHE TECNICHE**

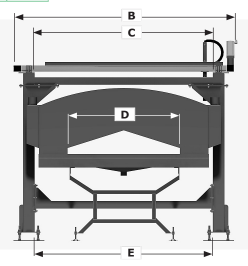
Power: 20 kW
Operating pressure: 1 ÷ 10 bar
Machine weight: 800 kg

#### **CARATTERISTICHE FUNZIONALI**

- Independent dispenser movement (from 1 to 12)
- Stainless steel structure with 150 x 150 x 3 tubulars for no vibrations whatsoever
- Wizard to create the optimal application
- · Weight management on the tile with GCP
- Creation and management of production recipes in real time
- Completion compatible with industry 4.0
- · Possibility to work with any spraying system (HVLP, Airless, Airmix)

Mod./Size	A	В	С	D	E
1000	4000	2400	2200	1150	1900
1340	4000	2800	2600	1450	2300
1800	4000	3100	2900	1900	2600

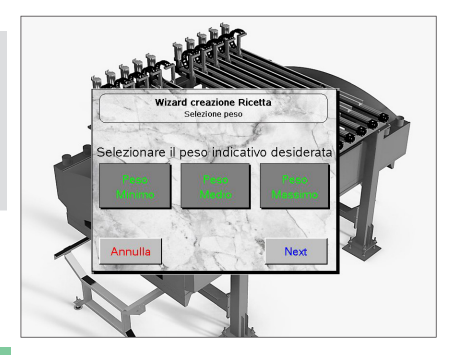






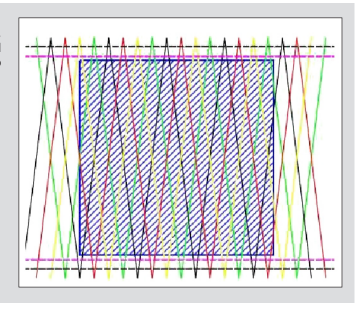
#### **WIZARD**

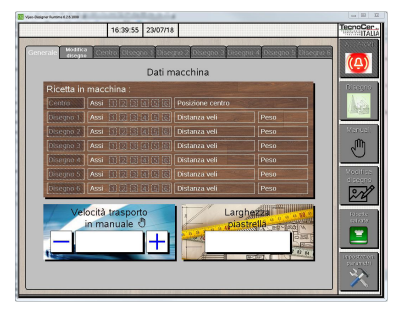
- Wizard to create application recipes, which are useful for the operator in the various steps, simplifying machine use and managing parameters, such as:
  - weight;
  - axes handling;
  - intensity of coverage.



#### **APPLICATION CONTROL**

Software for the automatic application management, developed according to the speed of the tiles and optimised in order to obtain the best glaze application with no imperfections





#### **OPERATOR INTERFACE**

Man/Machine interface consisting of a Touch panel monitor and management system of functions or recipes, with optional remote diagnostics

