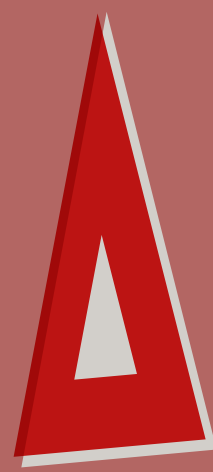
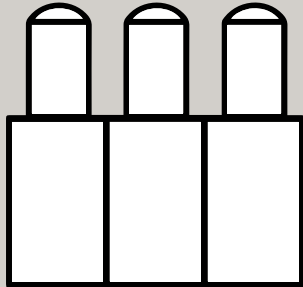
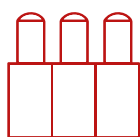


# MICRO INGREDIENTS

AUTOMATED AND MANUAL  
UNITS FOR SOLIDS AND LIQUIDS



**AGRIFLEX®**  
since 1975



# COMPLETE SYSTEM FOR WEIGHING, DOSING AND STORING INGREDIENTS FOR FOOD PRODUCTION

**Micro ingredient units** are designed for **storing and dosing (by weight)** small and medium quantities of micro ingredients which are added to the main ingredients of the recipe. The micro-dosing station is ideal for biscuit, bread and pastry-making industries and food products in general, and designed to provide a **fully reliable and safe food** production process. **Accurate weighing** ensures recipe standardisation, whereas plant automation **reduces costs**.

## ADVANTAGES

### PERFECT DOSING AND REDUCED WASTE

Very accurate dosing during recipe execution; raw material waste and production of noncompliant materials are minimized.

### TECHNOLOGICAL INTEGRATION

It can be perfectly integrated into the main plant.

### PROCESS AUTOMATION = FAST AND CHEAP

The high automation level guarantees fast dosing, lower management costs, accurate traceability and fewer human errors.

### CUSTOMISED DISCHARGE OUTLETS AND MOVING ORGANS

The discharge outlet shape and components applied to the discharge technologies can be adapted to the features of the product to be handled – pitch of endless screws, agitator blades and screw feeders.



### EASY INSPECTION AND CLEANING

- The portholes can be easily removed to clean the tanks internally
- The screw feeder can be disassembled through quick fastening systems that make it possible to pull out the endless screw
- The moving organs like endless screws are machined from solid, ensuring low sliding tolerance and no sediments

All our products comply with:

All regulations for specific applications  
(ATEX, food regulations, safety, seismic  
codes etc.)

Via Barsanti 6/8, 47122 Forlì - ITALY  
Tel. +39 0543 79 61 53 Fax +39 0543 72 51 52  
info@agriflex.it

Visit our website → [www.agriflex.it](http://www.agriflex.it)

**AGRIFLEX®**  
since 1975