



TECHNICAL DATA

Ecological eco-compactor with "touch screen" technology and WiFi connection.

Dimensions 40 x 55 x H.183 cm



The automatic **TRITECH® TOWER** compactor solves the problem of the huge volume of plastic bottles and beverage cans that are used every day in break area and food court.

TRITECH® TOWER is a unique and innovative system to combine the segregated waste collection with volume reduction and "interactive communication" with interactive tablet 7" touchscreen with multilingual interface for the information management, videos, slides and customized multimedia contents that encourages the user to make a correct waste collection, establishing an ecological behaviour of reduction and recycling.

- TRITECH® Patented Technology
- Interactive touchscreen with multilingual interface for the information management, videos, slides and customized multimedia contents
- Touch screen tablet 7" (Android Os)
- Integrated Wi-Fi connection for remote control.
- Large opening to accept all common bottles/cans/ cups in different sizes
- Machine alarms warned by automatic E-mail
- Compacting/Shredding unit made in high-strength steel
- Stainless steel flap door to be easily used with one hand
- Multimedia content and firmware updating via USB
- Automatic sanitizing system for programmed cleaning
- "Full bag" Pre-warning
- Simple and intuitive configuration interface guided with icon menu
- Pre-arrangement for Cashless system installation (based on photocell product detection)
- Interface for a cashless connection
- Auto-release system to help the removal of potentially unsuitable materials not correctly inserted
- Front lock with 3 point closing door



To ensure a correct security hygiene, we highlight a very important feature of our compactors, that is to say, to utilize these without having to touch any component of the machine, by just inserting the bottle, avoiding therefore to open the door with your hands and to touch common parts of the machine. This feature exclusive in the Tritech, guarantees a correct security hygiene to the end users who interface with the machine, stimulating it to be used.

Design and Communication

- Fully customizable Design on door and sides.
- Slim and compact dimensions for an easier positioning in all locations.
- Innovative Marketing Tool to transmit your own Brand sponsorship.
- Design coordinated with the Snack&Food, Hot&Cold models
- Garbage volume reduction and Break-areas constantly kept clear.
- Stimulation to a correct recycling and enhancement of a proper ecological behaviour

The **TRITECH® TOWER "TOUCH"** model is available in the **COMPACTOR** version (bottle/can compactor) or in the **SHREDDER** version (disposable cup shredder).

Operation:

The user simple introduce the empty cup into the practical swinging opening (operation that can be do with only one hand). The machine automatically starts, shredding the cup which is than collected in the bag below.

AVAILABLE OPTIONS:

GRAPHIC PERSONALISATION with the customer's exclusive design. Broad visibility of the clients' brand on the entire visible surface of the machine. Hexachrome printing in high resolution, covered with a protective and easy to clean shiny film.

It can be applied on: frontal side or all the 3 sides

PRINTER KIT receipt issue to manage incentive projects that encourage the user to implement correct sorted collection. Thermal printer version with anti-jamming system and backlit output slot. An internal photocell system allows the number of cups introduced into the compactor to be counted and allows accumulative points/credit to be assigned for each empty cup introduced.

DETAILS THAT MAKE A DIFFERENCE

Tablet 7" (Android Os)

- Integrated Wi-Fi connection for remote control
- Interactive touchscreen with multilingual interface
- Multimedia content and firmware updating via USB

Opening introduction

- Large opening to accept all common bottles/cans/ cups
- Tube and drop-leaf door made of stainless steel
- Stainless steel flap door to be easily used with one hand

Details

- Frontal lock with 3-point closing door
- Pre-perforated area for cashless systems installation



Internal machine

- Automatic sanitizing system
- Compacting/Shredding unit made in high-strength steel
- Auto-release system to help the removal of potentially unsuitable materials not correctly inserted

Graphic customization

- Fully customizable Design
- Slim and compact dimensions for an easier positioning in all locations

Accessories included

- "Full bag" Pre-warning
- Pre-arrangment for Cashless system installation (based on photocell product detection)
- Drip tray

**TECHNOLOGY PATENTED SYSTEM TRITECH®
WITH OVER 10 YEARS OF EXPERIENCE**