



METERING EXPERTS

**TEX**  
FLOW COMPUTER

**CONNECTED  
TO THE FUTURE**



PART OF **CENTRILOGiQ®**  
THE CENTER OF FUELING LOGIC

[WWW.SAMPI.IT](http://WWW.SAMPI.IT)

## KEY HARDWARE INNOVATIONS

TEX design has been founded on several years of collaboration and listening of customer needs. Easy to install and setup, simple and smooth to operate, widely compatible with all fleet management solutions. TEX is conceived to be fully adaptable to any specific customer's requirement. Here is the result!

### 7" High-contrast color display

16.7 Millions of colors in a bright 800x480 pixels screen

### Dedicated smart keys

Each button executes a specific function that depends on the visualized screen

### Integrated badge reader

Univocal identification of users, technicians or points of sale for integrity validation and process automation



### W&M optical switch

Faster setup operations without the need to open the enclosure

### 4 installation positions

Installation made easy with 0°, 90°, 180° or 270° positioning of the rear enclosure

### 2-Side wiring

Flexible wiring options with 10 holes distributed on 2 sides of the enclosure



### STRONG

**ENCLOSURE** IP66, ATEX, corrosion resistant  
**KEYPAD** Non-conductive elastomer, petroleum and UV resistant



### COMPACT

**6.5 Kg**  
**25 x 25 x 12 cm**



### EXTREME

**-40°C to +60°C**  
ambient temperature

## EASE OF USE

Fuel deliveries are made easy, thanks to an interface that has been rigorously built around the user. This means that every action is supported by the right information at the right time, without unnecessary step validations or messy screens.

Graphical progress of preset volume



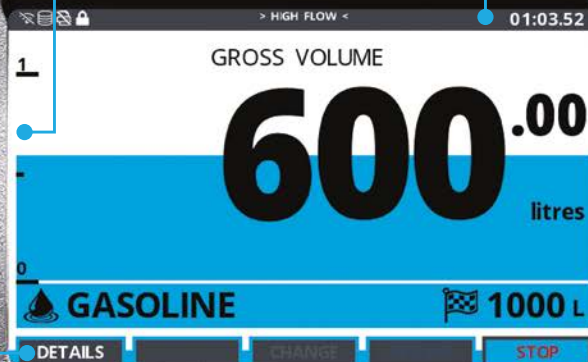
Advanced status bar

On-the-go detailed view

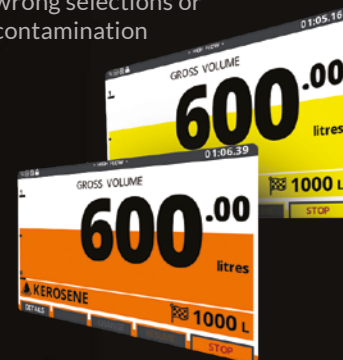


Customizable product colors

Up to 8 additional variables can be displayed on the main screen, to promptly inform the operator when demanding applications are required



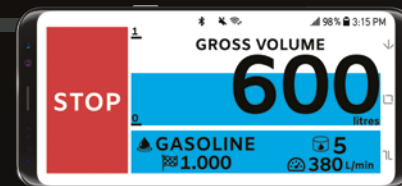
Each grade can be displayed with a different custom color that reduces the risk of wrong selections or contamination



## REMOTE CONTROL APP



When the unloading point is far from the truck, the control of the process becomes harder, and the operator has to sustain additional efforts and stress. With this in mind, Sampi has developed a remote control APP that can run on any modern smartphone with a minimal configuration.





SCAN ME



## TRUCK BUILDERS



## END USERS & OIL COMPANIES

