

PIUSI

B.SMART



MCBOX COMPACT

MCBOX Compact is a small-sized electronic panel designed to control any type of AC pump, pulser flow meter, nozzle, and fuel level connectors. Thanks to its compact dimensions, it is the perfect solution for mobile tanks and the optimization of any customized system.

With **MCBOX Compact B.SMART**, fuel consumption management is fully integrated without the need to install software on a PC.

The system operates entirely in the Cloud, allowing real-time monitoring of all transactions performed on any facility equipped with MCBOX Compact B.SMART. The communication between the device, the mobile app, and the Cloud platform is fast, intuitive, and secure, ensuring total control wherever you are.



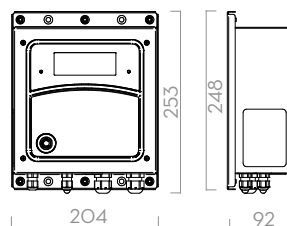
**Bluetooth
Connection**

**Up to
500 transactions
storable**

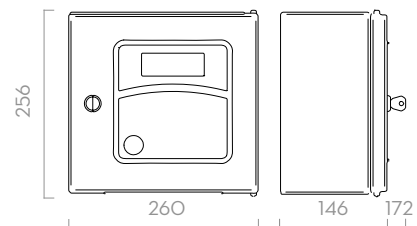
**AC
Voltage**

Size comparison

MCBOX COMPATTO



MCBOX



Code	Description
F00599C00	MCBOX B.SMART 100-240V C 10 ACCESS



**Software
B.SMART**

PIUSI S.p.A. - 46029 Suzzara (Mantova) Italy
tel.+39 0376 534561 - e-mail: piusi@piusi.com
www.piusi.com

Discover the AGILIS version



MCBOX COMPACT

MCBOX Compact is a multi-user control panel that enables fuel management while ensuring secure access for authorized users. The new compact design is the perfect solution for applications that require space optimization.

Available with **SELF SERVICE MANAGEMENT AGILIS** software, MCBOX Compact allows for the complete download of performed transactions, providing detailed and immediate control over fuel consumption.

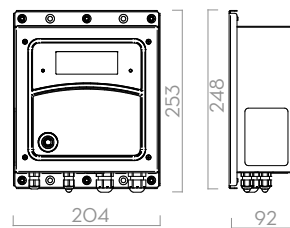
Its user-friendly interface and compatibility with SSM AGILIS simplify daily management, ensuring efficiency and traceability.



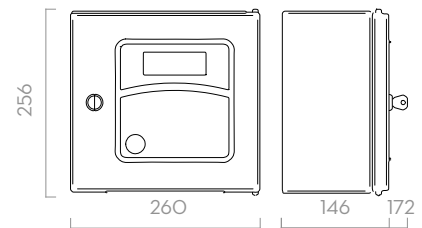
Compatible with **AC** Up to
Any fluid Voltage **80 users**

Size comparison

MCBOX COMPACT



MCBOX



Code	Description
F13980C00	MCBOX 100-240V AGILIS C 80 USERS
Software	
F00773050	SELF SERVICE MANAGEMENT AGILIS - USB
F00773250	SELF SERVICE MANAGEMENT AGILIS - WEB



Software
**Self Service
Management
AGILIS**