



DISPENSERS



PUMPS



METERS



NOZZLE



FILTRATION



FLUID  
MONITORING

# DATA TRANSFER SSM2018

Data transfer SSM 2018 is a set of different solutions that allow the download of transactions from the dispensers to the Self Service Management 2018 software. The great variety of the offer is based on the technology required.

## Manual download

The easiest way to download the information is through the Manager key 2018, it is enough to touch the dispenser with the key to transfer all the transactions and download them on the software.

## Local network

Use the local network Lan/WiFi to download data from the dispenser to your pc. By choosing between the PW-LAN or PW-WiFi it is possible to set up a connection that lets you receive all the transactions in real time.

## Mobile network

Thanks to the new PW MOBILE 4G 2018 it's now possible to install all the dispensers anywhere in the world with just the need of a mobile network coverage, avoiding all the local network configurations. The equipment is provided with a worldwide SIM card which makes the PWMOBILE 4G 2018 ready to use.



PW14 / RS 485



MANAGER KEY



PW-LAN



PW-WIFI



PW MOBILE





HOSE REELS



ACCESSORIES



MERCHANDISE



AIR



ANTIFREEZE



AdBlue®



BIODIESEL



DIESEL



FOOD



GASOLINE



GREASE



KEROSENE



OIL



WATER



WINDSCREEN

### PW14 / RS 485



Connection via RS485 cable with USB converter.

### KEY READER AND MANAGER KEY



### PW LAN



A device that allows to convert the RS485 signal to LAN, through a simple and intuitive interface.

### PW WI-FI



A device that allows to convert the RS485 signal to Wi-Fi, through a simple and intuitive interface.

cable max 90 mt

### PW MOBILE



A new omuncation system that allows you to transfer data using mobile 4G network.

### TECHNICAL DATA

CODE	DESCRIPTION
F13292000	PW 14
F1226201A	KIT KEY READER
F1249600A	MANAGER KEY (RED)
F1271005A	PW-LAN
F1271004B	PW-WIFI
F12710150	PW MOBILE 4G 2018
F1271009A	PWSTATION-WIFI (HOTSPOT AND REPEATER IN CASE OF LONG DISTANCE)