

A great integrated solution.

It is installed, configured and WORKS.



## **Functionality**

- AT-200 Integrated records all activities on the dispatch site: transactions, supplies, inventories and authorizations.
- It provides all the necessary information for fuel use reports and inventory reconciliation.
- Restrict fuel consumption according to an infinity of variables (what, when, where, how, at what time / day, frequency, volume, how much money, how much each time), or authorize shipments one by one as exceptions, if you prefer to drive The concept of loading orders.
- Control of tanks and offices.

#### **Features**

- Identifiers: proximity cards and tags, magnetic stripe, barcode, rings.
- Vandalization proof alphanumeric keyboard (optional).
- It adapts to any type of pumping unit, be it a commercial supplier (mechanical or electronic) or industrial meters (mechanical or electronic meters of the main brands (EMR3, TCS3000, LCRII, etc.).
- Suitable for the weather.
- Ticket printer (optional).
- Serial and Network Communication.
- Easy to install, configure and use.
- Mounted on OPW's proven and successful PV 200 platform.

# **AT-200 Integrated** is designed for all types of customers:

- Transportation and logistics companies
- Construction and road companies
- Bus companies
- Marinas
- Municipalities
- Mining
- Railways
- Agro

AND MANY MORE.





## **GREAT FLEXIBILITY OF USE AND OPERATION**

#### Stand-alone

Both the updating of vehicles and users, as well as the extraction of the offices, are carried out with a simple Pendrive.



#### **Local Management**

More power and comfort managing users, vehicles and transactions, from our CONTROLVEND software installed on a PC.



### **Cloud Management**

Do all the work from a browser, in the office or anywhere.

Many more options and benefits for all types of company or operation.



Specifications	
Cabinet dimensions	18 inch H x 14 inch W x 10 inch D (46 cm x 36 cm x 26 cm)
Pedestal dimensions	40 inch H x 14 inch W x 9 inch D (122cmx36cmx23cm) standard; 32-inch and 48-inch, alturas opcionales
Electrical requirements	115 VAC/230 VAC (Switch Selectable), 50/60 Hz, 250 watts high
Temperature range	-40°F to 122°F (-40°C to 50°C)
Graphic display	7 inch (18 cm) color display