

# COMPACT BLUE ADBLUE SUPPLY KITS WITH **GK-7** CONTROLLER



**IDENTIFICATION:**  
- through PIN code  
or  
- through identification key



Protected switch



Optional  
Pedestal base

|                              | Users      | Memory<br>Services |
|------------------------------|------------|--------------------|
| <b>COMPACT BLUE 45CK-60</b>  | <b>60</b>  | <b>200</b>         |
| <b>COMPACT BLUE 45CK-130</b> | <b>130</b> | <b>500</b>         |

## USE

- These **COMPACT BLUE** supply kits are suitable for Adblue supply, measurement, and control.
- These kits are made of materials compatible with this type of fluid to avoid damages both the liquid and the parts that are in touch with this fluid.
- These kits are suitable and/or advisable for little cooperatives, transport companies, private vehicles, agricultural companies...

## COMPOSED OF:

### CHASSIS

- Made of stainless steel. Special interior and exterior treatment against corrosion. Painted with brilliant epoxid paint. Weatherproof.

### PUMP

- Diaphragm pump
  - Flow: 30 l/min
  - Consumption: 1.5 A
  - Motor: 0.33 kW 230 VAC, 50 Hz, single-phase, self-ventilated
  - 2,900 rpm
  - Duty: S2 20'
  - Protection: IP-55
  - ON/OFF switch
  - 2 m electric cable with approved plug
  - Inlet/outlet: F1"
  - Min./max. temperature: -5 °C / +40 °C
  - Pressure: 1.6 bar

### METER

- MG1-40BLUE · Accuracy  $\pm 0.5$  %

### CONTROLLER

- GK-7 · Own consumption

## > GK-7 ELECTRONIC OWN CONSUMPTION CONTROLLER

- The GK-7 electronic own consumption controller is suitable for the supply control, allowing its use only to authorized personnel.
- **User and/or vehicle identification** through **codes and/or identification key**
- **Supply with or without litre preset**

It controls:

- Supply date and hour
- User: 60 or 130 (according to the model)
- Vehicle
- Supplied litres
- Kilometers (or hours) and consumption
- Litre tank stock

The data are saved in memory and can be passed to a PC through communication by:

- Memory key (we charge the data in the key from the supply kit, and we discharge them in the PC) · only in the option of 60 users
- Cable USB
- GSM
- ETHERNET

The consult and configuration operations can be made from the PC, through the GK-7 SOFTWARE, or directly from the supply kit having the code or de Supervisor key that also could make the following:

- To enter or cancel users and/or vehicles
- To assign or change codes or identification keys (users and/or vehicles)
- To calibrate the kit
- To consult the done supplies
- To consult and regularize the tank stock
- To shape communication and other controller options

## > OPTIONAL ACCESSORIES



• Memory key  
code **251201001**

• GK-7 communication kit via memory key (software + converter + 1 memory key)  
code **257120000**

**COMMUNICATION WITH KEY, MAXIMUM  
200 SERVICES AND 100 USERS**



- GK-7 communication kit via cable USB (software + converter)  
code **257160000**



- GK-7 communication kit via ETHERNET (software + converter)  
code **257130000**



- GK-7 communication kit via MODEM/GSM (software + converter)  
code **257140000**

## > IT IS SUPPLIED WITH:

- 4 m delivery hose Ø19 mm special for AdBlue
- PA-60U automatic nozzle

## > OPTIONAL

- F1" aluminium flange
- Pedestal Base (height of 1 m)