

OSCAR

Custom-made service

**AUTOMATIC FUEL-REFILL SERVICE
FOR LARGE FLEETS OF VEHICLES**



MK5

Last Generation towards retail
and any type of motor-fuel

MK4

Operating for over 6 years in
transportation environments



oscar!s custom-made service means :

**24-HOUR-A-DAY AUTOMATIC FUEL REFILLING SERVICE
CUTS IN COST COMPARED WITH TRADITIONAL SERVICE STATIONS**

**MEASURED CONTROL OF THE FUEL VOLUME INPUT
FUEL CONSUMPTION CHECKS FOR EACH VEHICLE
GARAGE ATTENDANT ON HAND FOR OTHER TASKS**

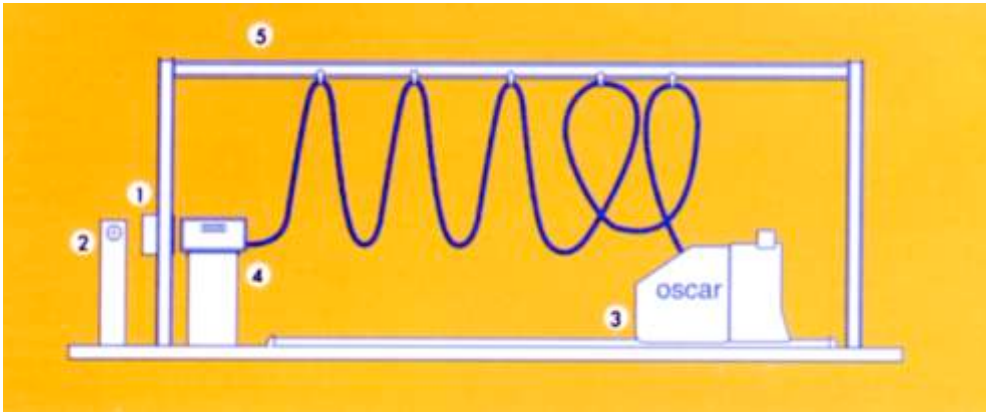
**NO MORE FUEL SPILLAGES OR HAZARDOUS PUDDLES
POSSIBILITY FOR FURTHER REFILL REGULATIONS**

- You are managing:
- a urban transport network
 - a large fleet of vehicles ...

OSCAR

is the answer for filling up your vehicles

OSCAR, 24-HOURS CUSTOM-MADE SERVICE 100% AUTONOMOUS



1. Control panel - data input through screen and keyboard
2. Vehicle identification and position sensors
3. Motorized mobile distributor, insuring refilling, regardless of fuel cap position on vehicle
4. Standard fuel dispenser
5. Frame

- *The vehicle is positioned in the service-station by lateral guides*
- *OSCAR connects itself automatically to the vehicle fuel cap*
- *Data acquisition is then possible, automatically (bus identification, date, ...), or manually (mileage, driver identification)*
- *Automatic fillina and exit of vehicle*

OSCAR, A PROFITABLE CUSTOM-MADE SERVICE

- The driver can have his vehicle automatically filled up at anytime, day or night, leaving him to do other things
- Garanteed refill thanks to OSCAR exclusive valve and identification of the vehicle
- Number of refilling stations reduced
- Exploitation monitoring eased by computerized link options
- Uses authorized standard equipments (dispenser, tank, fuel gun, ...)
- Proven track record servicing major fleets in France



Specific fuel cap is compatible with standard station-service equipments

OSCAR, A CLEAN CUSTOM-MADE SERVICE

- The principle of automatic valve connection eliminates the countless fuel overflows caused by manual use which result in fuel losses and often dangerous spillages.
- The system anticipates future petrol-service regulations (especially for fuel leaks elimination)

ROBOSOFT SA
Technopole d'Izarbel
F-64210 BIDART

tel 33 (0)5 59 41 53 60 fax 33 (0)5 59 41 53 79

<http://www.robosoft.fr>
sales@robosoft.fr