

## MOBILE LAB



### MOBILE LABORATORY

"Stand-alone" system: equipped with sink, completely independent thanks to an independent hydraulic circuit and an adjustable electric power supply. Sturdy and ergonomic structure, mounted on four swivel wheels, suitable for intense use: the equipment provided with the mobile lab is easy to use, functional and durable in time. The mobile laboratory is designed to contain neatly all the products needed to help teachers in laboratory practices.

Each type has been studied specifically for primary schools and secondary schools, responding in best way to every type of educational need.

*OPTIKA mobile laboratory can be completely set up according to the teacher's needs.  
It can contain up to 4 kits.*

***We offer technical support aimed at purchasing and preparing the most suitable equipment for scientific practice in educational laboratories.***

### Optika Mobile Lab - Technical data

#### It is provided with:

- Stainless steel sink
- Two tanks (clean water, dirty water) 10 liters each
- Self spreading autoclave 12 V - 2,5 A
- Electrical panel, with differential magnetothermic switch
- Extension cord, 9 m
- Power supplier:
  - Electrical Supply: 220-240 V AC, 50-60 Hz
  - Dimensions : 179 x 190 x 85 mm overall
  - AC Output Voltage Range: 2, 4, 6, 9, 12 and 14 V AC
  - Maximum AC Output Current: 4 A (5 A up to 1 hour)
  - DC Output Voltage Range: 2, 4, 6, 9, 12 and 14 V DC
  - Maximum DC Output Current: 4 A (5 A up to 1 hour)
- Fire extinguisher
- First aid kit
- Bunsen burner with cartridge for burner
- Tripod support and wire gauze



Mobile lab dimensions: 141 x 65 x 84h cm

Packaging - wooden case: 153 X 77 X 154h cm - 290,00 kg