

# WL-CART-LA

## Water-line, cartridge with granular activated carbon



### DESCRIPTION:

Container with granular activated carbon (cartridge to lose). Elimination of: odors and flavors caused by chlorine and other organic compounds, reduction of pesticides, insecticides, chlorinated compounds.

**Domestic use:** for drinking water only allowed with equipment approved by the legislation in force (eg, reverse osmosis and U.V. lamp); anti-chlorine treatment for washing machines, showers and other installations for water non intended for drinking.

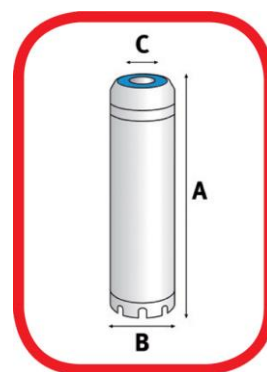
**Technical use:** anti-chlorine treatment for food, chemical, pharmaceutical industrial; pre-treatment for the protection of reverse osmosis membranes. **Average life:** about 3 months. **Maintenance:** none. **Remark – use a pre-filter to protect the cartridge.**

### TECHNICAL DATA:

**Maximum operating temperature** 45 °C. Non-toxic materials. **Container:** polystyrene. **Cap and grid:** polystyrene. **Seal:** PVC. **Containing sponge:** polyurethane. **Treating material:** granular activated carbon coconut.

### Types of containers (cartridge to lose) WL-CART-LA:

Suitable container	Cartridge height	mm A	mm B	mm C	Nominal Flow/rate l/h
MINI	5"	125	50	21	150
5"	5"	128	70	28	200
7"	7"	176	70	28	300
10"	10"	252	70	28	500
20"	10"	510	70	28	750



The cartridges are distributed as standard without sponge containment.