

## FICHA TÉCNICA

## LE PLEIN POU With fridge

**REFERENCE FP2012** 

Hot & Cold bottled watercooler which incorporates a fridge compartment, white color design with better components and a new compressor more efficient that increases cooling capacity, reduces energy consumption and is much quieter.

It contains a **shut-off valve** that prevents water from entering the mains supply in the case of a leak. It also incorporates a stop tap to facilitate the passage of water to the machine. To avoid internal leaks, it contains a buoy which, when the tanks are full, closes the water inlet of the network.

It also includes a Drip Collector, which captures the water when the glass that is being filled overflows.

The **0.5 micron activated carbon filter** provides dispensing of up to 3000 liters of safe and clean water. It is NSF-53 certified, which guarantees product quality, safety and sustainability standards.

The **temperature controller** allows you to adjust it to your preferences, and the **hot water switch** allows you to turn it off by changing to natural water. The hot tap with childproof mechanism prevents the accidental burns. In addition, all tubes in contact with water are **stainless steel** which ensures that there is no migration into water at all.

- Cold & Hot water.
- Anti overflow System. (Made of ABS)
- Temperature controller and On/Off Switch.
- Hot tap with childproof mechanism. (Made of PP & Silicone)
- Refrigerant R134a environmentally friendly.
- All pipelines in stainless steel, without plastic taste.











## **DATA SHEET**



## **LE PLEIN POU** With fridge REFERENCE FP2012

| Dimensions and weight |                       |
|-----------------------|-----------------------|
| Total weight          | 19.275 kg             |
| Width                 | 31 cm                 |
| Depth                 | 35 cm                 |
| Height                | 98 cm                 |
| Fridge measurements   | 32 cm x 24 cm x 18 cm |

| Characteristics                 |                   |
|---------------------------------|-------------------|
| Cooling capacity                | 3.75 liters/hours |
| Heating capacity                | 5 liters/hours    |
| Cold temperature                | 5°C - 10°C        |
| Hot temperature                 | 85°C - 95°C       |
| Cold tank capacity              | 2 liters          |
| Hot tank capacity               | 1.5 liters        |
| Cold and hot power              | 85 W / 500 W      |
| Voltage                         | 230 V / 50Hz      |
| Index of Electrical Consumption | 56 W/hour         |



