

# Drinking fountains.

### Basic and economical water fountain with all the essential features.

Outside made from stainless steel, inside from anti-corrosion treated steel.



### **Tanex**

## Designed for any budget, providing the essential basic requirements.

Outside made from stainless steel.

Steel interior with anti-corrosion treatment.

Hygienic protection, push button and water jet in the same accessory.

Easily regulated cold water temperature (thermostat). All models with cup filler (LV).

### Models

### T-6ALV

- Stainless steel exterior.
- Cold water jet, push button.
- Cup filler

### T-ALV

- Stainless steel exterior.
- Less cooling capacity.
- Static cooling system.
- Cold water jet, push button.
- Cup filler.

Technical data

Cooling Power (W)

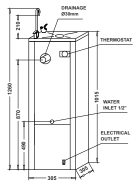
Cooling capacity

Net weight (kg)

Power consumption (W)

Water output speed (I/h)

Refrigerant gas (CFC-free)



Installation by means of three basic connection points.

The installation of a purification filter is highly recommended for better water quality.

### **Accessories**

**PURIFICATION FILTERS:** 



There is a specific catalogue for filters.

T-7ALV

200

100

0.5

18

50

4-11

R-134a

T-6ALV

350

200

0.9

30

60

4-11

4.5

R-134a

# T-7ALV

Member of Week watercoolers europe

### HEADQUARTERS AND FACTORY

Ronda de Llevant, 10 08820 El Prat de Llobregat Barcelona (Spain) T. +34 934 358 546 F. +34 934 350 604

### INTERNET

Voltage 230V 50Hz single-phase (A) (Consult other options)

Cold water output temperature (Regulated by thermostat) (°C)

Water tank (I) (Optional: Direct chill cooling system) T-7ALV: Direct chill

www.canaletas.es www.canaletas.com infox@canaletas.es

Dimensions (mm). Height x Width x Depth. Models with LV: +210 mm 1015x 305 x305 1015x 305 x305

