



## Aero Diffusion Technical Specifications



Evoscent®

# Table of Contents

I) Introduction	<i>p.3</i>
II) Technology	<i>p.5</i>
III) Precautions	<i>p.6</i>
IV) General Maintenance	<i>p.7</i>
V) Programming	<i>p.8</i>
VI) Specifications	<i>p.13</i>



## Introduction

*Aero Diffusion Technology*® can be applied by 5 different devices that cover every need. The devices have been designed in order to respond to the demands of any project or area. They are fully programmed and ergonomical.



High Design and Aesthetic meets with silence and more program options in a smaller size.

Evoscent® is made from recycled plastic and is available in various colors.

- Revolutionary, Compact, Small, Minimal
- Environmentally Friendly
- Easy Installation on the floor
- Easy Installation on the Wall
- Fully Programmed
- Adjustable Scent Output
- Fragrance duration up to 90 Days
- Silent





## Technology

Aero Diffusion® Technology is a groundbreaking technology which enables the controlled production and diffusion of tiny droplets of consistent size, both from aqueous and non-aqueous solutions. Evoscent® is a unique, cold diffusion system; based on the small size of droplets, produced with Aero Diffusion® Technology, the smallest available in the market, fragrances stay longer in the air and cover larger areas than achieved with other systems.



## EvoScent® Appliance Precautions

1. The appliance must be operated in an upright or vertical position and firmly attached to a vertical surface such as a wall or a duct.
2. The appliance should NOT be used with the door in the open position. The door is opened only to perform a cartridge or program change.
3. NEVER put your nose to the output of EvoScent®. Within 12 inches of the output, the fragrance is highly concentrated. The improper inhalation of high concentrations of fragrance may cause irritation in eyes and respiratory.
4. The appliance is built to be plugged into an 110VAC or 220VAC power outlet. The UL and CE compliant power supply converts power to 12V DC to power the appliance.
5. Unplug before cleaning





### Changing the Cartridge

1. Unlock and open the door to access the cartridge: The door should be opened only to perform a cartridge or programming change. When in use, the door must be locked.
2. Remove air nozzle (located on the top of the cartridge head)
3. Remove old cartridge from appliance enclosure
4. Insert air nozzle on the new cartridge
5. Install new cartridge in the device
6. Close the door and the device to secure



# Programming

## Day & Time programming

- 1) We press **CLOCK** and the indication HOUR is displayed. Using the **+** button we set HOUR
- 2) We press  and the indication MINUTES is displayed. Using the **+** button we set MINUTES
- 3) We press  The days of the week will be shown on the screen. Using the **+** button we move the cursor to the current day
- 4) We press **SET** and the day & time programming has been completed



# Programming

## 24-hour programming




- 1) We press **24/7** for 3 seconds and the indication **OO** is flashing in the right part of the screen
- 2) Using the **+** button we choose one of the 49 intensity options that device programming can give us
- 3) We press **SET** and the 24-hour programming has been completed

**Note:** The device has 49 pre-installed programs in which the fragrance intensity can be adjusted. For example , in program 01 the intensity of the fragrance is the lowest and in the program 49 is the highest



# Programming

## Daily customized programming



- 1) We press **PR** button for 3 seconds and we have the days of the week on the screen. Using the **+** button we move the cursor among the days and with the  button we underline the days that we want to function
- 2) We press **SET** and the indication is **ON1** for the chosen days from step 1. Using the **+** button we adjust the time in which we want the device to **start operating** and we press   
Using the **+** button we adjust the minutes of the starting working hour of the device
- 3) We press **SET** and the indication is **OFF1** for the chosen days from step 1. Using the **+** button we adjust the time in which we want the device to **stop operating** and we press   
Using the **+** button we adjust the minutes of the ending working hour of the device

(Continue on page 11)



# Programming

## Daily customized programming



- 4) We press **SET** and the indication **OO** is flashing in the right part of the screen for the days we have chosen. Using the **+** button we choose one of the 49 installed programs (intervals) of the fragrances intensity
  - 5) We press **SET** and we have the remaining days on screen that need programming. Using the **+** button we move the cursor under these days and with the  button we underline the days that we want to adjust
  - 6) We repeat STEPS 2,3, 4 and 5 until to complete all the days of the week
- a) Note in the step 4 of the programming: After the adjustment of the Interval if we choose **SET** and at the same time  button instead of **SET** only, we have the indication ON2 for the chosen days. Repeating steps 2,3 and 4 we can program a second function zone for the chosen days
- b) In case we want for day the device to be **OFF** ex. Sunday we program the Interval 1 **OO** for that specific day.

*(Continue from page 10)*



# Programming

## STEPS

- 1) We press **CLOCK** and the indication HOUR is displayed. Using the **+** button we set HOUR
- 2) We press  and the indication MINUTES is displayed. Using the **+** button we set MINUTES
- 3) We press  The days of the week will be shown on the screen. Using the **+** button we move the cursor to the current day
- 4) We press **SET** and the day & time programming has been completed



# Specifications

## IconoScent®

### Technical Characteristics

<b>Reference</b>	EvoScent® Diffuser
<b>Type</b>	Cold Evaporation Diffusion device
<b>Diameter of particles</b>	300nm to 1µ micron
<b><u>Power Input</u></b>	
<b>Input</b>	100 - 240 VAC at 0.6 A 0,14 A IN 100 V 0,074 A IN 240 V
<b>Frequency</b>	50/60 Hz
<b>Protection</b>	Switching power supply
<b>Internal Power</b>	12 VDC at 1.5 A
<b>Back-up battery</b>	Lithium 3V, #CR2032
<b>Performance</b>	Up to 250 m <sup>2</sup> subject to air flow conditions
<b>Control</b>	Programmable start & stop times Programmable output 1 to 49
<b>Cartridge</b>	
<b>Reservoir</b>	175ml
<b>Disposable/Recyclable</b>	

Patented **Spring Air**





Revolutionary  
solutions  
for different  
needs...