INTRODUCING : The Good Sense Automatic Spray Dispensing System



Odour Control Processes Comparison

Masking process: malodours molecules are covered by stronger fragrance molecules

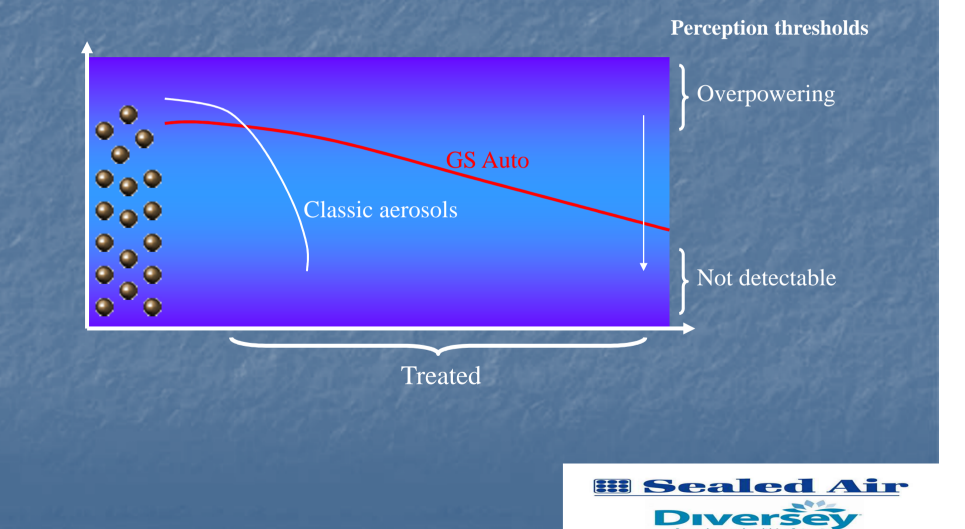
	₩ ₩ ₩	କ୍ <mark>ଞ୍</mark> ଞ୍ଚ୍ଚ୍ଚ୍
•••+	🏵 🏵 🏵 =	& & & & &
• • •	49 49 49	& & & &

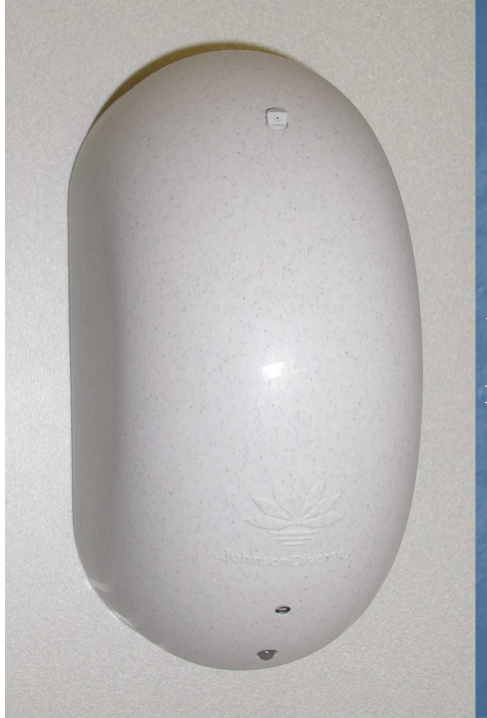
Neutralization process: malodours molecules are recombined to form new molecules





Concentrated cartridges for a long lasting effect





Good Sense Automatic Spray Dispensing System

DISPENSER:FEATURES & BENEFITS



Good Sense Automatic Dispensing System: Features & Benefits



Easy to use
Easy Installation:
✓ No complex programming required
✓ 1 switch to select spray intervals
✓ 1 switch to reset unit

• Compact and light weight



Good Sense Automatic Dispensing System: Features & Benefits

Locking mechanism inserted at the bottom of * *
 the dispenser

- Easy Access
 Unit can be handled with 2 feet on the ground
 Keyless lock
- Easy Maintenance:
 Dual colour LED
 Factory setting at 30 days

E Sealed Air







Good Sense Automatic Spray Dispensing System

CARTRIDGE: FEATURES & BENEFITS



Good Sense Automatic Dispensing System: Features & Benefits

Lower Costs

•Compact cartridges

✓ Offer the lowest transaction cost proposition in the industry
✓ Net weight: 0.67oz.



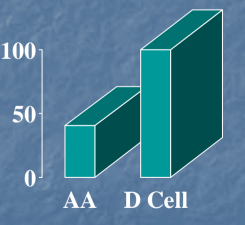
1 year supply

•Integrated photocell

✓ Patented circuitry switches frequency down when lights are off

•Lower costs batteries

✓ Uses AA batteries✓ Last up to 18 months



Battery Costs



for a cleaner, healthier

Good Sense Automatic Dispensing System: Features & Benefits



Mode (Without Photocell on)	Spray Interval (Hours)	Refill Life (Minimum Days)
High	1	15
Medium	2	30
Low	3	45

The unit is working	Flashing green light
The cartridge is empty	Flashing red light
Battery needs replacement	No light



for a cleaner, healthier fut