# AT30Q Cleaning Maintenance Guide

### **Basic Care & Maintenance**

Dust and other foreign matter on the clear plate of the reading window can impede code input, thus it is recommended to clean this on a regular basis.

- To clean the plate, first blow the dust away with an airbrush. Then, gently wipe the plate with a cotton swab or lint-free cloth.
- If sand or hard particles have ammulated, never rub the plate; doing so will scratch or damage it.

Blow the particles away with an airbrush or a soft brush first.

#### **Products**





AT31Q

# Care & Maintenance with alcohol disinfectant and washing soap



- 1. Wet a soft lint-free cloth with our approved disinfectant or washing soap (see below).
- 2. Gently wipe product body and reading window.
- 3. Ensure to completely wipe away all disinfectant or washing soap residue on product body and the reading window.

## [Caution]

- Do NOT dip into or directly spray onto the product body any liquid or cleaning solution.
- Do not soak disinfectant, washing soap or humidity into the product.
- In the event of any white or yellow discoloration, stop using disinfectant and washing soap immediately.

# **Approved Disinfectant and Washing Soap**

We have confirmed that we have not see any appearance, function and performance damage on product based on wipe-away testing done once a day.

- 91% Isopropyl Alcohol Solution
- 3% Hydrogen Peroxide Solution
- Sani-Cloth® Bleach Wipes [PDI]
- Sani-Cloth® Plus Germicidal Wipes [PDI]
- Sani-Cloth® HB Germicidal Wipes [PDI]
- Sani-Cloth® PDI AF3 Wipes [PDI]
- Disinfecting Wipes (Bleach-free)[Clorox]
- Formula 409 Multi-Surface [Clorox]
- Dispatch Wipes [Clorox]
- MetriCide 28 Day Solution (2.5% Glutaraldehyde)[Metrex]
- CaviWipesXL Disinfecting Towelettes [Metrex]
- Cidex OPA Solution [Advanced Sterization Products]
- Oxivir Tb Wipes [Diversey]
- Virex II 256 Disinfectant Cleaner [Diversey]
- Hepacide Quat II [Spartan]
- Windex original Spray [SC Johnson]
- Windex Multi-Surface Anti-Bacterial Spray [SC Johnson]



Contact

