



MART TAGER 3.0

Upgraded Continuous Ear Tag Applicator Innovation of ear tag application for small animals. Speed, Convenience, and Efficiency

Introduction:

applicator, which allows for Ear Tags to lab animals for the purpose of labeling, category and SMART Tager 3.0 is specifically

sterilization at 120-125C for at least for 135 degrees centigrade, or use 75% alcohol and other disinfectants

Product information:

Cat	Product Name	Introduction	Packing Size
ST301	SmartTager 3.0 Kit	Continuous Ear Tag Applicator	Applicator+200X Ear Tags
ST401	SmartTager 3.0 Ear tag Clips	5 digit Laser-Etched)	200
ST402	SmartTager 3.0 Ear tag Clips	5 digit Laser-Etched)	1000
ST403	SmartTager 3.0 Ear tag Clips	5 digit Laser-Etched)	10000
ST404	SmartTager 3.0 Ear tag Clips	3 digit Laser-Etched)	200
ST405	SmartTager 3.0 Ear tag Clips	3 digit Laser-Etched)	1000
ST406	SmartTager 3.0 Ear tag Clips	3 digit Laser-Etched)	10000

Descriptions:

Single ear tag one side: 6.85mm length x 3.85mm width Single ear tag inside: 5.65mm length x 2.55mm height Research/Lab Animals including Mouse, Rat, Fish, etc.

Uses:

Small Animal Ear Tag and labeling



Loading the SmartClip Applicator –

Flip the clip retainer toward the open side of the Applicator and replace the clip.



Cleaning and Maintenance -

Ear Tags are not reusable, discard used ear tags according to local procedures. If the Ear Tags came in contact with animal tissue, treat the used Ear Tags as potentially bio-hazardous materials.

Clean the SmartTager 3.0 Applicator immediately after each use. Do not let blood or tissue dry on the device.

Use a nonionic, PH neutral (6.5–7.5) detergent and warm water to completely clean the device. Visible tissue residues must not be left on the device. Rinse with copious amounts of purified water.

Do not use bleach or chlorine bleach containing detergents to clean the device or its components.

Do not use solvents or chemicals not recommended above to clean the device as those materials may reduce its useful life.

