

The Allflex High Performance EID Tag is a crucial part of an electronic identification system. As such, the tag is simply the first of four elements needed for complete data collection and management. Data collection systems are varied and constantly evolving. They typically include:



Apply Destron Fearing Electronic ID tags with the Silver (Bronze Handle) applicator.

HEART OF THE SYSTEM





EID Readers

Custom designed by Allflex engineers to withstand the environment. From feedyards to packing plants, from swine barns to dairies, the Allflex Electronic ID Readers provide the ultimate in automated ID collection.

Allflex RS420/Destron DTR5 Series Stick Reader

High Contrast LCD

Class 1 - Internal Bluetooth

Rechargeable 7.4 VDC Li-Ion Battery

Battery level indicator

100,000 ID Tag Storage (10,000 per session)

Comes Standard with EID Tag Manager Software

Clock w/24hr mode

Shows total numbers of ID's in current session & total ID's in reader

Vibrating Handle & Audible beeper Menu access Button & Read Button Reads ISO HDX and ISO FDX-B EID tags

Allflex Model 8152 • Fully Automated Panel Reader

Reads all HDX/FDX ISO 11784/11785 compliant products
Review RFID records and data on a backlit LCD screen
Scroll keys to view menu and data
Reliable and easy to use - one button Auto-Tuning
Up to 10 hours continual scanning from one full battery charge
Up to 100,000 RFID storage
Up to 1,000 sessions with a maximum of up to 10,000 RFID's per session
Compatible with most major scale and software companies

Fixed Feedlot Wand System

Designed to scan animals at time of processing
Reads all HDX/FDX ISO 11784/11785 compliant products
Flexible, retractable connection with removable wand
Storage of up to 100,000 RFID numbers
External power supply: 110 to 12VDC
Sends RFID numbers direct to scale indicator, computer or PDA

Compatible with all major scales and software

Optional USB capability (Special order)



Allflex



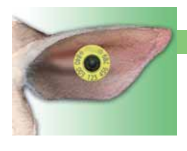




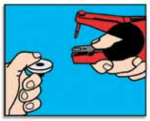
Apply Allflex Electronic ID Tags with the Red Universal Total Tagger.
Use the red blunt pin and <u>remove</u>
the black insert from the base of the jaws.







Application Instructions for Allflex Electronic Identification Ear Tags







- To load, depress spring clip and insert the female EID tag. Ensure that the raised portion of the tag, which encloses the transponder chip, is placed in the open portion of the jaws.
- Slip the male tag completely onto the blunt applicator pin. Squeeze the jaws together lightly to ensure the male shaft is in line with the female.
- Dip the jaws of the applicator holding the tag into an antiseptic or disinfectant solution.

Recommended EID Tag Placement

Application site must be free of foreign debris prior to placement of tags on the animal. Review application instruction prior to tagging.

IMPORTANT: Caution, "Free Air Space" is critical for proper healing and retention. Inspect placement after tagging to ensure there is sufficient space between ear and EID tag.

FOR CATTLE

- 1. The EID tag should be placed in the middle of the ear between the two cartilage ribs close to the head.
- 2. The female portion of the tag should be on the inside of the ear with EID tag application. Note that this is a thicker part of the ear. Application may be more difficult than when applying a visual tag.

FOR SWINE

- 1. Place the EID tag in the middle or thicker part of the ear
- 2. The male tag should be on the outside of the ear and the female (or EID tag) should be placed on the inside of the ear. Tag retention is improved when male tag lays flush against the back side of the ear.

IMPORTANT: Tag application may vary based on breed type and ear size.

FOR SHEEP

- 1. Place the EID tag in between the cartilage ribs of the ear, near the first quarter of the ear (closest to the head)
- 2. The female portion of the tag should be placed on the inside of the ear.