

VAXMATE

PIERCE
PULLING FOR YOU

Thank you for choosing Pierce!

We strive to offer 100% customer satisfaction on all our products and customer service.

Are you 100% satisfied?

IF YES: Please write a review on our Facebook page:
www.facebook.com/piercearrowinc

IF NO: Call us at 800-658-6301 or let us know how we can help at:
www.piercearrowinc.com/contact-us

Need warranty information?



WARRANTY INCLUDES 5 YEARS ON MANUFACTURER'S DEFECT. THE FOLLOWING ARE COVERED FOR ONE YEAR: T-HANDLE LATCH; DRAIN PLUG AND HANDLES; HANDLE GRIPS OR THE ACCESSORIES; SYRINGE GUN HOLDER OR DIGITAL TEMPERATURE GAUGE.

Sign up for product updates!

REGISTER YOUR VAXMATE TO RECEIVE PRODUCT UPDATES.

Log on to www.piercearrowinc.com/warranty to be the first to know about VaxMate product updates.



VAXMATE
PIERCE

PRODUCT MANUAL

VAXMATE
549 U.S. HWY 287 S.
HENRIETTA, TEXAS 76365

TOLL FREE | 800-658-6301
FAX | 940-538-4382

DESIGNED IN HENRIETTA, TEXAS
MADE IN CHINA

PATENT PENDING

For more information:
www.PierceArrowInc.com
www.VaxMate.us

INTRODUCING VAXMATE

VaxMate is a rotomolded cooler designed by ranchers for ranchers and veterinarians. VaxMate keeps vaccines at controlled temperatures during transport and chute-side application. The stainless steel syringe holders protect vaccination syringes and vaccines from the heat, cold and UV light during vaccine administration. To set the temperature gauge and alarm, see the activation directions to the right.

VAXMATE VAX1

SPECIFICATIONS

- Dimensions:
 - INTERNAL 20 ½" W X 20 ½" L X 16 ¼" H
 - EXTERNAL 12" W X 10" DX 12 ¼" H
- Weight: 25 lbs.
- Warranty: up to 5 years
- Material type: rotomolded cooler with stainless steel syringe holders
- Patent Application Number: 62/412,095
- Thermometer Specifications - 3 1/8"L x 1 5/8"H PROBE LENGTH: 1¼"
- Syringe Holder – INSIDE DIMS: 1 5/8" TUBE LENGTH: 8 ½"
- Safe Temperature Range for Vaccine Storage: 35 to 46°F (2 to 8°C)*

HOW TO GUIDE TO SET UP VAXMATE

1. HOW TO REMOVE THE TEMPERATURE GAUGE

- Open the VaxMate and remove the stainless steel tray
- Remove the screw in the clamp holding the extra wire for the gauge.
- remove the gauge from the VaxMate using your hand or a small flat head screw driver if needed.

2. HOW TO SET CELSIUS OR FAHRENHEIT

- Once the gauge is removed, flip the gauge over and remove the battery.
- On the back of the gauge there is a switch. For **FAHRENHEIT** you will flip the switch to the left. For **CELSIUS**, flip the switch to the right.
- NOTE: When looking at the back of the gauge the switch will be on top.

3. HOW TO SET THE TEMPERATURE GAUGE

Before your VaxMate is ready to control your vaccines, it's important to activate the temperature gauge on the side of the cooler:



STEP A: SET HIGH RANGE

- Press and hold the "HI SET" button until the reading begins to flash.
- Once flashing, press "AL UP" until the desired maximum temperature is reached. Remember the safe range for vaccine safety is between 35 – 46°F (2 to 8°C)*.
- Once the temperature is displayed, press "HI SET" to lock in the temperature.

STEP B: SET LOW TEMPERATURE RANGE

- Press and hold the "LOW SET" button until the reading begins to flash.
- Once flashing, press "AL UP" until the desired maximum temperature is reached. Remember the safe range for vaccine safety is between 35 – 46°F (2 to 8°C)*.
- Once the temperature is displayed, press "LOW SET" to lock in the temperature.

STEP C: SET HIGH TEMPERATURE ALARM

- Press and hold the "HI SET" and press "AL UP" to toggle ON and OFF.

STEP D: SET LOW TEMPERATURE ALARM

- Press and hold the "LOW SET" and press "AL UP" to toggle ON and OFF.

4. HOW TO INSTALL THE BATTERY

- Once the temperature gauge is removed from the VaxMate, flip the gauge over to the back and slide the door for the battery to the left so that it pops open. Insert 1 (AAA Battery), close door and reinstall in the VaxMate. See step 5 for installation directions.

5. HOW TO INSTALL THE TEMPERATURE GAUGE

- Feed the temperature gauge wire to the inside of the VaxMate and install gauge in the side of the VaxMate.
- Using the supplied clamp, tie up any extra wiring and secure the clamp to side of the VaxMate with the provided screw. (Be careful! You can over tighten and strip the threads in the VaxMate wall).

* [For more information about temperature ranges visit: https://www.aphis.usda.gov/animal_health/emergency_management/downloads/ed_materials/vac_handling_transport_handout.pdf]