## **Automatic Veterinary Syringes**

# 0.5 cc ThaMa 223 Fix Dosage

## (with 5 different pistons) 0.1cc, 0.2cc, 0.25cc, 0.3cc, 0.5cc Using vial holder as feeding bottle



## **Operating Instructions:**

This Automatic Syringe ThaMa 223 is a precision, reliable and accurate All-Metal-Fixed-Dosage instrument, designed for mass treatment of poultry. All the components are made of the finest material, oil proof, non-corrosive; the valve is made of stainless steel ball. The piston slides smoothly along the metal cylinder.

It is supplied with 5 pistons of various sizes: 0.1cc, 0.2cc, 0.25cc, 0.3cc, 0.5cc.

All parts can be sterilized up to 125°C.

## **Before Use:**

- 1. It's recommended to sterilize the syringe before each use.
- 2. Check that all screwed parts are tightened.
- 3. Make sure that the valve springs and washers are properly positioned into the base.

## To set the dose:

- 1. In the box find the key-pin (20).
- 2. Open the body-cover (13) by gripping it with your fingers and turn.
- Press the piston forward to its utmost position, and insert the key-pin into the hole on the piston.
- 4. Grip the piston and unscrew it, and change to the one you need.
- 5. Tight the new piston gently with the key-pin.
- 6. Take out the key-pin from the piston.

## 7. Put a drop of caster-oil on the piston's O-ring.

8. Close the body-cover and tight it.

## Choose the injection system you need: Vial Holder:

- 1. Remove the black plastic clip (42).
- 2. Insert the vial (43) to the vaccine bottle and push it down.
- 3. Return the plastic clip back connect the vial holder to the syringe.

# Pay attention that the black plastic clip is properly set!

#### Feeding Bottle:

- 1. Connect the feeding bottle to the syringe.
- 2. To fill the feeding bottle, just remove the "rear red stopper".
- 3. Fill the feeding bottle with the vaccine needed.
- 4. Now start working.
- 5. To refill the feeding bottle, just remove the rear red stopper.
- 6. For cleaning: fill with water and pump.

#### After use:

#### Care and Maintenance:

- Dismantle the vial from the vial holder.
- Pump the syringe in clear water, 6-10 times, to remove any residue of the material from the body, needles, tube and valves.
- 3. Open the body cover (13) and wash all parts in clear water.
- Open the luer lock needle adapter (02) and the tubing valve housing (03) - wash them in clear water.
- 5. Oil the glass cylinder after cleaning.
- 6. Assemble the parts together.

Note: Pay attention, and take good care not to loose the small parts, like valves, valves springs, and valves plastic washers.

Note: It is highly recommended to oil the glass cylinder after cleaning and before assemble the parts together.

## 0.5 cc ThaMa 223 Fix Dosage

(with 5 different pistons) 0.1cc, 0.2cc, 0.25cc, 0.3cc, 0.5cc Using vial holder as feeding bottle

## Recommended:

Use the original box for each syringe to keep it useful for long time. The automatic syringe is made of the best materials, is oil-proof, non corrosive. All parts can be sterilized up to 125°C. The glass barrel is made of clear and tempered glass, exactly graduated, enabling correct setting and continuous control during operation.

223-01	Syringe Body
223-02	Luer lock needle adapter
223-05	Valve Spring
223-06	Valve stainless ball
223-07	Valve Plastic Washer
223-10	Piston O-Ring
223-11	Piston Shaft
223-13	Body Cover
223-15	Handle Spring
223-16	Finger Grip Handle
223-17	Upper Handle
223-18	Spring Housing
223-42	Plastic Clip
223-43	Vial Holder – Body
223-44	Rear Feeding Stopper
223-45	Feeding Bottle – Body
223-46	Front Feeding Plug
223-47	Feeding Valve Housing
223-99	Spare Parts-Kit (include: 223-05*2, 223-06*2 223-07*2, 223-10*5)

Key-pin

223-23 Piston 0.3cc

Piston 0.1cc

Piston 0.2cc

Piston 0.25cc

Piston 0.5cc

223-20 223-21

223-22

223-25

223-24

