

MS BIZA

Optimizing piglet treatment



MS Schippers

Passion for Farming

During the first days of life, young piglets are exposed to all kinds of possible sources of infection, such as dirty treatment crates, unhealed taildocking wounds, infected needles, castration wounds and/or dirty clothing and hands. This results in a lot of stress and an increased risk of cross-contamination

Extra attention for the piglet has a direct impact on animal health, growth, mortality and the use of antibiotics.

MS BIZA

MS BIZA guarantees an effective, labour and animal-friendly, hygienically designed piglet treatment.

**Prevention
of cross-
contamination**

**Reduction
of pain and
stress**

**Labour-
friendly
and efficient**

The MS Biza consists of a standard chassis that can be extended with various modules to optimise piglet treatment.

Adjustable height and width

- Ergonomic
- Working height individually adjustable

Modules mounted on an "ironing board"

- Optimal hygiene through easy cleaning
- Rotatable, adaptable to the desired working direction



Large gel tyre wheels at the rear

- Improved comfort
- Easier manoeuvring
- Less sensitive to obstacles or uneven surfaces

Larger wheelbase

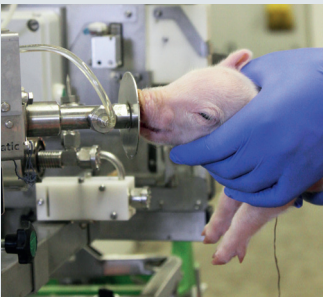
- Improved stability
- More simple and robust breaking

MS BIZA MODULES



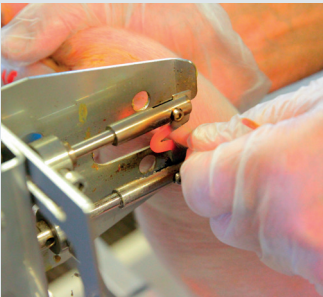
MS TagMatic Turbo

- Automatic application of ear tags
- Thin pin makes small wound
- Prevents outgrowth of the hole in the ear, with consequent fewer tag losses
- Less stress on wrists and joints



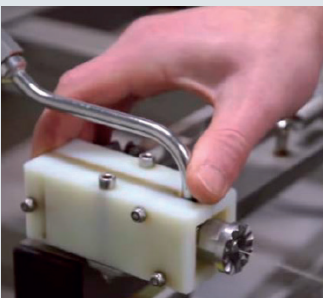
MS Handsfree Oral Dispenser

- Easy administration of oral fluids
- Precise
- Hygienic
- Hands-free to hold piglet firmly



MS Smart Taildocking

- Correct and fast tail docking
- Wound is cauterized immediately
- Less risk of infection
- Spacer ensures correct and constant starting length



MS Pulse

- Cross-contamination with needles excluded
- Less pain and stress
- High dosing accuracy
- Less tissue damage (7x smaller micro-opening)

Schippers Export BV

Schippers UK Ltd

Schippers Canada Ltd