DESVAC IMVAC

Automatic Intramuscular Injector for Pullet Vaccination



Our patented **Desvac Imvac** is the most advanced technology in vaccination equipment bringing the pullet producer the unique advantage of quality of vaccination, staff safety and speed.

Key Features

- Correct positioning of each animal using a patented ergonomic mould
- Easy to use and very safe unit with no risk of self injection
- Accurate dosage from 0.1 ml to 1.5 ml
- Capable of injecting up to 2 high viscosity products at full dose
- Precise injection location
- Resistant long lasting material

Pathologies Vaccines: All inactivated vaccines Cevac Corymune range



Safe and Easy to Use

Easy to use

No risk of personal injuries

Eliminate the incidence of operator tendinitis caused by traditional intramuscular vaccination administration method

A Precise Injection Site

3 different moulds adapted to most bird morphologies

Smart & safe 3 point detection system triggers injection only when birds are correctly presented

3 LED bulbs flash when the bird is well positioned

High Vaccination Quality

Capable of injecting up to 2 high viscosity products at full dose

Accurate dosage from 0.1ml to 1.5ml

Accurate vaccine delivery at the same depth and angle, bird after bird

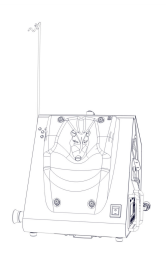
Vaccination Monitoring

Electronic counter for total and batches operations Automatic control of vaccine consumption Alarm function for low battery and low air supply





SPECIFICATIONS



Target	Layer, broiler & breeder
Bird Age	From 5 weeks to 18 weeks
Vaccination Technique	Intramuscular
Weight	9 kg
Air Consumption	11.06 L.min-1
Working Pressure	3.5 bars
Battery Life	12V battery - 8 hours vaccination
Dose	0.1 ml to 1.5 ml
Speed	700 - 1,200 birds.h-1



As part of the EGGS program, our Ceva Field Specialist will monitor the good operation of the equipment and the quality of vaccination during the routine visit.

