

# 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

All inactivated vaccines

#### Vaccines:

Cevac Corymune range

## PROFILE

### 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

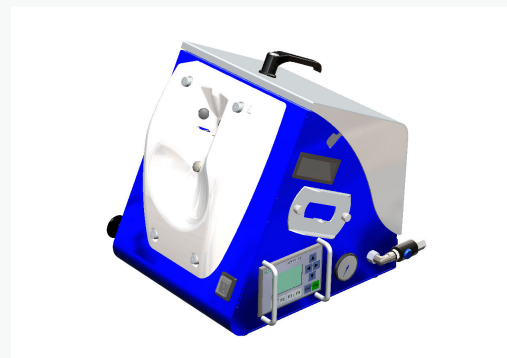
- 3 different moulds adapted to most bird morphologies
- Smart & safe 3 point detection system triggers injection only when birds are correctly presented
- 3 LED bulbs flash when the bird is well positioned

### High Vaccination Quality

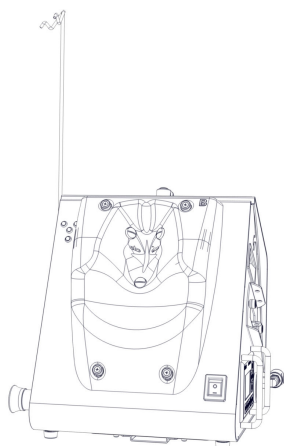
- Capable of injecting up to 2 high viscosity products at full dose
- Accurate dosage from 0.1ml to 1.5ml
- Accurate vaccine delivery at the same depth and angle, bird after bird

### Vaccination Monitoring

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



## SPECIFICATIONS



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

