

BioJector

Vaccinator for chicks

IV / IV-2 / X

Made in Germany



The BioJector series offers a precise and highly durable solution for an optimum vaccination of your chicks. The completely pneumatic device has been developed to full fill the demanding requirements inside the hatchery / field.

The BioJector can be manufactured/adjusted individually to your needs. The BioJector is extremely reliable and virtually trouble-free. The dosage can be changed effortlessly at any time. Furthermore, it is no maintenance from our side needed.

The attractive design and the precision of the BioJector convinced not only national clients. More than 16,000 units have been sold worldwide in the last 20 years. They enriched hatcheries in over 70 countries on all continents of the world.

But why is the BioJector so successful?

The answer to this question is what drives us every day. It is the claim of the highest quality, the pursuit of the projection and the dedicated work of each individual BioJector. What sets us apart from our competition you may not see at first glance. But the secret behind our success is reflected in the daily work and finally in your results. "Made in Germany" for us is not just a slogan; it is the promise that only the highest quality materials have been installed in this device. It is not unusual that 3000 chicks are vaccinated with our BioJector per hour. This means that on the day about 20,000 chicks are vaccinated. But this success was still not enough for us. To ensure our customers even more capabilities, we developed the BioJector IV-2 (For vaccinating with 2 vaccines in only one penetration); and lately the BioJector X (For vaccinating 10-day-old birds).

- Incl. one syringe 0.1, 0.2, 0.25, 0.3, 0.4 or 0.5 ml
- Proven itself over many years
- Extremely reliable and virtually trouble-free
- Integrated 20 micron filter / pressure regulator / water separator
- Pressure regulator and monitor gauge
- Pre-set batch counter (0-999) and totalizing counter
- Vaccinating in neck or leg
- Effortless change of syringe size in no time or cost
- Stainless steel cabinet, other components of high quality metal or plastic
- Capacity of more than 4 000 birds/h
- Low air consumption
- Sterilization of syringe in autoclave or pressure cooker possible
- Optional individual labelling

