



DEVICES FOR RABBIT

Valery
technologies

Customised solutions for the administration
of veterinary vaccines and medicines



Rabbit Syringe



Syringe Needle-Free 0,1-0,2cc intradermal



Air Tank 5lt

SYRINGES

The pneumatic syringe combines concepts such as precision, robustness, light weight, to obtain the best effectiveness required by modern breeding.

The appliance consists of an ergonomic handle, the operator's grip, as well as the base for a pneumatic distribution valve and for a fixed support.

Rabbit Syringe

Device provided with a cylinder with different capacities depending on the required working volumes. Lightweight and ergonomic, it reduces operator fatigue thanks to the action of a pneumatic pump that significantly reduce the muscular work. It is connected individually or in series to an air compressor of minimum capacity, given the low air consumption and the limited operating pressure.

The model has an adjustable capacity from 0,1ml to 1ml.

Syringe Needle-Free 0,1-0,2cc intradermal

Its high effectiveness is obtained thanks to mechanical parts able to stand high stresses as well as to the very high operating frequency (in the order 70 rounds per minute). This effectiveness makes it suitable to stand the hardest environmental conditions.

Operation is assured by connecting the device to a compressor or to mobile air storage systems.

TANK

This tank has been made of light alloy to reduce the weight and be easily transported without causing particular discomfort. It's equipped with anatomic backrest and comfortable shoulder straps so as to be carried on the shoulder, while still guaranteeing total mobility to the operator. It's equipped with load, regulation and safety systems. Filling takes place in a few tens of seconds using the supplied device which, interposed to the compressor, increases the air reserve.

Air Tank 5lt

For some devices, it's autonomy may exceed 600 cycles. Once connected to the compressor with the supplied dedicated loading system, the filling time to the maximum pressure of 14 bar (200psi), is approximately 1 minute.