







Kit Life +





Kit Life +

The Life+ dosing system installed directly on the water mains, uses the water pressure to activate the dosing system, through suction of the concentrated product with subsequent delivery in the required percentage (settable by the user) to mix with the water. The resulting solution is then sent to the lines connected to the system. The Life+ dispenser is completely mechanical, thereby guaranteeing precision and constant value in dosing throughout the process of administering prepared vaccinations.

Technical data

Code	Model	Pressure	# low	% dosing	Consum, of concentrated pr
ZX.1372	Light	from 0,3 to fiber	10 to 2500l/h	0,2 to 2	0,02 to 50I/h
ZX 1375	Extreme	from 0,3 to 6bar	10 to 2500l/h	1105	0,1 to 1251/b

Benefits

- · Easier and convenient method for mass vaccination
- . Lower costs of personnel and time required
- . Less stress for animals
- More efficiency in vaccine distribution

- · No risk of errors in dosage
- · Less waste of product





Drinking water

Diluted product tank

Drinking troughs

Suitable for animal farms: pig-breeding, sheep, bovine, equine, ichtyc, rabbit farms

Working principle

Life+ dosing system, directly connected to the fresh water supply line, utilizes the water pressure to activate the dosing operations, starts sucking the concentrated product, mixing it with water according to the required percentage (which can be set by the operator).

The obtained solution will be injected to the connected lines.

Life+ dosing system is completely mechanical and guarantees precision and regularity in the dosing process for the administration of medicines and vaccines.

Technical data		1				_
Code	Model	Flow rate	Pressure	% dosage	Concentrated product consumption	Euro
ZX.1372	Light	from 10 to 2500 l/h	from 0,3 to 6 bar	from 0,2 to 2	from 0,02 to 50 l/h	560,00
ZX.1375	Extreme	from 10 to 2500 I/h	from 0,3 to 6 bar	from 1 to 5	from 0,1 to 125 l/h	590,00

Life+ advantages

- · Easier and useful method for a mass vaccination
- Working cost decreasing and time reduction
- · Reduction of stress in animals
- · High efficiency in the administration of vaccines
- · No risk of mistakes with product dosage
- Less product wasted

Components:

- · 1 litre counter
- · 1 pressure reducer
- . 1 10" filter with washable cartridge 50 micron + pressure gauge
- 1 check valve
- · 1 Dosatron
- . 3 ball valve in PVC for by-pass
- · 1 suction hose for chemical product
- · 3 ball valve in PVC for 3 lines