

## Portable Equine Infusion Pump

Non-gravity infusion

The DroperVet can easily be attached to the horse using a surcingle to allow the horse to move more easily while being infused. DroperVet has a hanging system for this purpose.

Length:337 mmWidth:252 mmHeight:116 mmNet weight:1,8 kg

Material: Polypropylene

Infusion pressure:  $\pm$  100 mbar up to  $\pm$  200 mbar depending on the

size of the infusion bag

Flow rate: from 0 to 8.3 liters / hour in accordance with

ISO 8536-4 (5 liters per hour with a 18G catheter)

Emptying rate: between 95% min - 100% max
DroperVet is designed and manufactured to meet:

ISO 8536-4ISO 28620

For further information please contact:



Lieu dit "Maison Bois" 4877 Olne, Belgique + 32 475 23 70 17 info@droper.be www.droper.be

DroperVet is patented and registered worldwide



## Portable Equine Infusion Pump

**NON-GRAVITY INFUSION** 



- Constant Flow Rate ISO 28620 Part 1 § 5.1.1
- No need for battery or electricity
- No maintenance



**DROPER VET** IS THE FIRST AND ONLY PORTABLE INFUSION SYSTEM THAT DELIVERS A

1000 ML NACL 0.9% INFUSION BAG

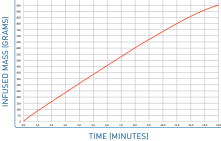
DESIGNED AND MANUFACTURED TO

ACCREDITED CEWAC LABORATORY

18 G NEEDLE

MEET ISO 28620

## **CONSTANT FLOW**



and

NO BATTERY OR ELECTRICITY



## **EASY INFUSION**

Droper Vet is a completely new and innovative IV Infusion system that does not depend on gravity. It is a portable energy self-sufficient IV infusion device that is reliable, easy-to-use and suitable for all situations that calls for IV (intravenous therapy) drip - both planned procedures and emergency situations.

To make up for the gravity, DroperVet has been supplied with a mechanical compression that provides a consistent flow of the IV drip. It can be used anywhere at any time. Autonomous, it allows the user to focus on the medical care of the animal and no longer having to worry about the handling of the IV drip.

It accommodates bags from 250 to 1000 ml. Infusion rate allows up to 8,3 liters per hour (ISO 8536-4)

On special request, higher flow rates are available.

