# Infusion Pump Tester IN-300



## Test device for function tests of infusions pumps

- ☑ for peristaltic or syringe pumps
- ☑ menu guided cursor operation or PC-operation
- ☑ 1-, 2-, 3- or 4-channel version available
- ☑ integrated nurse call test
- ✓ software-controlled graphical evaluation possible (start up diagram, trumpet curve)
- ☑ user specific language setting

Test and measurement technic for medicine and industry





## **Technical Data**

Line voltage: 83 - 264 V ac, 50 / 60 Hz

Nominal power: max. 100 VA Protection class: +5 - +40 °C Environmental temperature: Storage temperature: +5 - +50 °C

Measurements

Flow rate:  $0,1 - 0,99 \text{ ml/h}, \pm 0,1 \text{ ml/h} \text{ or}$ 

± 2,5 % of measurement value 1) 1 - 1000 ml/h, ± 0,1 ml/h or ± 1 % of measurement value 1)

Switch-off pressure: 0 - 2.2 bar,  $\pm 0.1$  bar or  $\pm 1\%$ 

of measurement value

Bolus volume: 0 - 5,0 ml

Test nurse's call switch: contact closed / open / not connected 1 x RS-232 for PC-connection 1 x RS-232 for further test appliances

Testing device max 4 x 2 luer-lock

Interface:

connection:

Digital display: 4 x 20 char display Keyboard: 6 key foil keyboard

1 x RS-232 interface cable Accessories:

Mechanical data: light weight metal case IP20 235 x 130 x 310 mm (W x H x D) Dimensions:

Weight: approx. 5 kg

german, english, french, polish, spanish Selectable languages:

italian, portuguese, turkish

1) at least 5 ml of measurement liquid must be pumped by syringe pumps and at least 25 ml by discontinous pumps (peristalsis pumps and the like)

## **Description of functions:**

The IN-300 serves for the functional testing of infusion pumps such as syringe pumps, roller (volumetric) pumps, peristalsis (finger) pumps and the like. The IN-300 can makes measurements at 4 pumps at the same time

### The measurement parameters:

Feed rate (volumetric) Switch-off pressure **Bolus Volume** Function of the nurse's call contacts

#### Measurement principle for feed-rate measurements:

Measurement of the feed-rate is based on a volumetric principle in which a 0.5 ml chamber is cyclically alternately filled and emtied. From the time required for filling the measuring chamber, the system calcultates the feed rate with a precision of  $\pm$  1% within the measuring range of 1...1000 ml/h. The IN-300 displays a new arithmetic mean after each filling of the measuring chamber.

The duration of measurement accordance with the stipulations contained in the test step selected by the operator. In order to achieve the measurement precision of 1% of the measured value given above in the technical data, at least 5 ml of measurement liquid must be pumped by syringe pumps and at least 25 ml by discontinous pumps (peristalsis pumps and the like).

## Switch-off pressure:

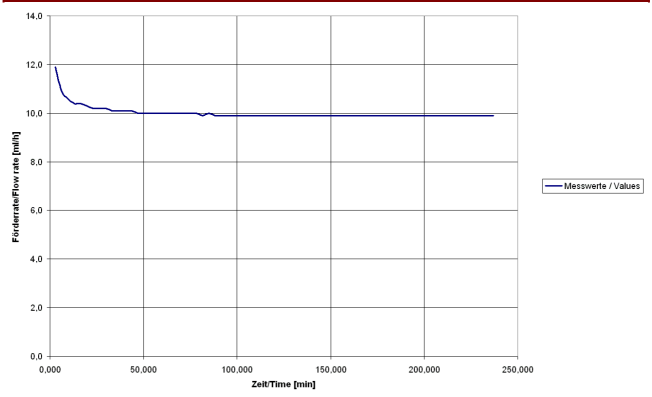
IN-300 determines the switch-off The pressure by closing the entry valve, which produces artificial stenosis. When the switchoff pressure is reached, the infusion pump triggers an alarm, and the system stops the feed of infusion liquid. Continuous measurement of the input pressure at the IN-300 enables determining the maximum pressure, which is then recorded as the switch-off pressure of the pump. If the input pressure exceeds 2.2 bar, the system automatically opens the valves and stops the measurement.

### **Bolus volume:**

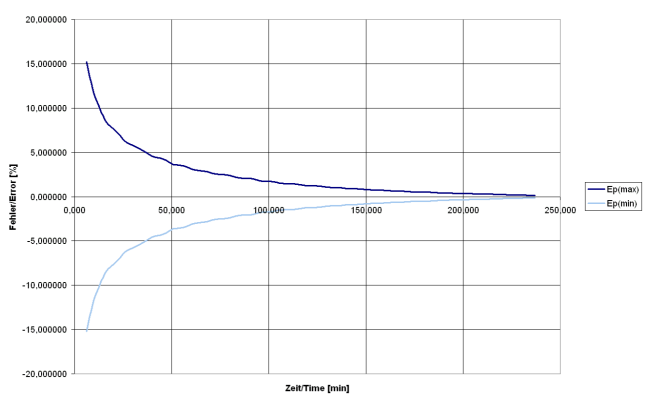
The bolus volume is defined as the volume of liquid, which leaves the infusion tube after the switch-off pressure is reached and the stenosis valve is opend. The system measures this volume immediately after the stenosis valve is opened.

(The specified measuring accuracy refers to the measuring element. Technical modifications and errors reserved. 02/2013)

# **Technical Data**



## Start diagram at IEC 60601-2-24



Trumpet curve at 60601-2-24

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