Borj Sanat azma Physiology and pharmacology laboratory instrument borj sanat azma



Plethysmometer



The Digital Water Plethysmometer is designed for the measurement of small volume changes. This device is typically used to study the inflammatory response experimentally induced in rodents and to screen potential anti-inflammatory or anti-edema properties of new compounds. The device displays the exact paw volume on the graphic LCD display, with 0.01ml resolution.

Specifications:

Dimensions	35(w)X25(d)X18(h)
weight	3.800kg
Power Requirment	220V 50/60HZ