

KW Apparecchi Scientifici

Linear shaker Model KWAP108

STRUCTURE AND SYSTEM

EXTERNAL DIMENSIONS: cm. 70 x 49 x 100 (W x D x H);

• **SHELVES**: 12 ea.

SHELVES DIMENSIONS: cm. 57 x 43 (W x D);

LOAD: 108 bags x 450 ml.
POWER SUPPLY: 230 / 50 / 1 + G;

Absorbed POWER: 100 W;WEIGHT: 80 Kg.;

The linear shaker, model KWAP108 (108 bags – 12 shelves) make it possible to stock platelets of human blood in bags of plastic material in an organized way.

Each unit is characterized by a variable motion and suspended on runners with linear bearings, this provides for a silent, highly reliable motion.

The upper part moves from side to side with a motion of 1" or 11/2" at a frequency of 114 motions per minute. Each shelf has a capacity of 9 bags of 450 ml. and has an "open" surface, which allows for an appropriate ventilation.

All the shelves are in AISI 304 stainless steel, chromed to facilitate cleaning and guarantee its duration in time.

Each shelf may be extracted in order to gain access to it, while the motor runs, without inconvenience for the shaking of the platelets. Furthermore, each shelf has a posterior block to prevent it from accidentally coming out of the runners and allows an almost horizontal position, suitable for loading the bags without any support intervention by the user.

When the shelf must be removed completely for cleaning, it will be necessary to lift it in order to pass the block.

The control panel is located on the lower front part of the device. It has an ON-OFF switch for the power supply, together with visual signals. The power may also be turned on by a luminous switch located on the panel of the W85RF.

The shaker has legs made out of metal, to set it on a work table or on an adequate support.







Website: www.kwkw.it; e-mail: kw@kwkw.it

