



Address:
JAMBU PERSHAD & SONS
6275/22 Nicholson Road,
Ambala Cantt, Haryana,
INDIA
Pin: 133001

Email:
sales@japson.com
japsonambala@yahoo.com

Website:
www.japson.com
Phone:
+91-171-4006897

Microplate Elisa Reader

Product Image



Description

Catalog No. 100986

TECHNICAL SPECIFICATIONS

| | |
|-------------------|---|
| Plate | 48/96 well and trips (U,V, Flat bottom) |
| Residual Volume | ≤2μl |
| Dispensing volume | Adjustable from 50 to 900 μl |
| Wash cycles | 1-16 optional |
| Mode of wash | From 1 to 12, row and rank, selectable |
| Soak time | Up to 990 seconds adjustable |
| Shake time | Up to 990 seconds adjustable |
| Display | Large LCD |
| Channel | 3 channels for washing liquid, 1 channel for waste liquid |
| Memory | Up to 100 programs can be stored |
| Interface | Rs232 |
| Dimension | 450(L)mmx310(W)mmx170 (H)mm |
| Net Weigh | 7.5kg |
| Power Supply | AC220V±10%, 50/60Hz; AC110V±10%, 50/60Hz |

SALIENT FEATURES

- ✓ Large LCD display, intelligent software, easy to operate
- ✓ Strong washing function, bottom washing and two positions aspiration make completed washing effect
- ✓ 8-channel or 12 channel optional
- ✓ Needle positions adjustable and up to 10 different needle positions pre-settable Pressure, volume & time adjustable, washing times, soap time pre-settable Pressure, volume & time adjustable, washing times, soap time pre-settable, whole plate or single strip reading
- ✓ Needle positions adjustable and up to 10 different needle positions pre-settable 5 position of needles are adjustable, fit for multi-kind of plates
- ✓ Self calibration and trouble alarm function
- ✓ Large memory to store up to 100 program

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.