

Product Code . ILS-CL-11351

ELISA Washer 8 Channel



Description

Description

Crosswise aspiration/double aspiration of flat bottom micro-plates for reduced residual liquid

Micro-plate or strip washer for ELISA (Enzyme-Linked Immunosorbent Assay)

Platform: bench-top, open and automatic system

8-channel strip manifold

Built-in vacuum & pressure pump assembly

With bottles for waste, rinse and wash solutions

Accommodates flat, round, U or V-shaped bottom plates

75 user-definable protocols

Wash parameters include: 16-character assay name, number of cycles, wash volume, flow rate and variable soak times, aspiration and dispensing

Fluid flow rate in 150 to 1000ul/well/second to accommodate cellular assays

Spill-over protection & electronics isolated from fluidics

Wash cycles: Between 1 to 10

Dispensing volumes from 25 to 3000ul

Soak time 1-600 seconds




Dust cover

The equipment tolerates humidity up to 70% and an operating temperature of 15C to 40C

Power requirements 220V/50Hz, with voltage surge protection

Contact jLab for your Educational School Science Lab Equipments. We are best maths lab equipment manufacturers in india, physics lab equipments manufacturers, school educational equipments, school lab equipment manufacturer, school lab equipments manufacturers in india, scientific educational lab equipment

Indian Lab Suppliers,

Direct Contact Details  +91-8569909696  sales@indianlabsuppliers.com
 www.indianlabsuppliers.com