

Microplate Washers MW-1000



Description

Microplate Washers MW-1000 is known for their reliability and versatility. Equipped with liquid position sensor to evade discarded liquid from overflow, reduce threat and avoid liquid that drawn into the pump to break the equipment. The MW-1000 comes with different microplate well profile: F-well plate for superb optical properties and are thus this plate is used for optical measurement, and well suited with microplate reader and washer; V-well plates are used for the application where the total sample volume pipetted out; C-well plates are flat type, used to combine optical properties of F-plate with rounded well bottom ends to facilitate liquid to flow out easily; and U-well plates are used to eliminate liquid without disruption and can be used to transfer the data among the PC and the washer or among two washers, similarly it used to upgrade the software. Additionally up to different liquid lines can be used allowing flexible configurations including 3 washer of 2.5L washing bottle and 1 pcs 2.5L waste bottle different wash solutions.

Technical:

Model	MW-1000	
Display	4.3 inch LCD display	
Washing channels	3	
Washing method	Central, 2 and multi points	
Washing volume	50 to 2000 ?l	
Washing heads	1x8 or 1x12 heads	
Residual Volume	?0.5 ?l	
Plate types	F, U, V, C flat bottom	
Bottle	3 pcs 2.5L washing bottle, 1pcs 2.5L waste bottle	
Dispense accuracy	CV?2.0% at 300 ?l (CV?1.5% for 96 wells)	
Number of wash protocols	100	
Interface	USB	
Dimensions	345x460x200 mm	
Weight	11.5 kg	
Electrical Requirement	AC100, 50Hz	AC240V, 60Hz
Catalogue No.	420600501	420601001

Shipping:	2 - 3 weeks Delivery.
residual_volume:	?0.5 ?l
volume:	50 to 2000 ?l
model_type:	-
power:	-
resolution:	-
wavelength:	-
capacity:	-
model:	MW-1000

Iris Analytical Ltd.

**BIOLAB
SYSTEMS**

66 W Flagler St #900

Miami, Florida 33130

United States