IW-8, Intelispeed Washer





Intelispeed Washer IW-8 is designed for washing of standard flat-bottom 96 well plates and microstrips. The unit is fully programmable ensuring multi-step solution ripening, aspiration (aspiration, combination of aspiration/liquid dispensing and soaking, as well as soaking cycle during a particular period of time).

The unit has 100 user-defined programs. Standard version is supplied with 8-channel washing head for dispensing/aspiration, 3 bottles for washing and rinsing solutions, a waste bottle and bottle with filter. Optional 4-channel washing solution weight logger, **4 CHW Logger** is available.

The unit is designed for washing standard 96-well plates during analyses.

The unit provides:

Washing mode

Rinsing mode

Mixing mode

Double aspiration

Possibility of additional solution mixing during time gap between two work cycles

Possibility to use microtest plates by different manufacturers, ensured by automated plate set up (adjusting to different depths of plate wells)

Plate and strip washing mode

User-defined programs with adjustable parameters

Saving work programs

Cata	loque	num	her:

IW-8	BS-060106-AAI
4 CHW Logger	BS-060102-AK











4-channel washing solution weight logger, 4 CHW Logger provides automatic control of rinsing solution and waste volumes. The washer shows remaining volume for each bottle as percentage and gives a warning message in case of low solution volume or full waste bottle when 4 CHW Logger is connected.

4 CHW Logger Specifications:	
Max. loading per scale cup	2 kg
Dimensions	$267 \times 252 \times 97 \text{ mm}$
Weight	3 kg

Specifications:				
Choice of 3 washing liquid bottles				
Minimum dispense volume	25 μΙ			
Maximum dispense volume	1,600 μΙ			
Dispense increment	25 μΙ			
Dispensing accuracy	±2.5%			
Allowed residual liquid volume no more than 2 in plate well				
Number of wells washed simultaneously 8				
Number of washing cycles for each channel	1–15			
Aspiration time 0.2–3 sec				
Aspiration/dispensing speed 3 level				
Max. number of channels in a program 2				
Soaking time 0–300 sec (increment 10 sec)				
Shaking time 0–150 (increment 5 sec)				
Number of washed rows	1–12			
Time of plate single wash (350 µl), no more 45 se				
Number of programs	100			
Plate platform and washing head movemen	t automated			
Indication of operation modes	8-line LCD			
Dimensions (W×D×H) $375\times345\times180 \text{ m}$				
Weight with accessories	11 kg			
External power supply	DC 12 V, 5 A			
Consumed power, not more	60 W			
The unit is designed for use in closed laboratory rooms at temperatures from +10 to +35°C and relative humidity up to				

80% at +25°C decreasing linearly to 50% relative humidity at