## BOECO IW-8 INTELISPEED MICROPLATE WASHER

The 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

The unit is designed for use in closed laboratory rooms at temperatures from +10 to  $+35^{\circ}$  and relative humidity up to 80% at  $+25^{\circ}$  decreasing linearly to 50% relative humidity at  $35^{\circ}$ C

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.

## Specification

Detection mode:

Minimum dispense volume:

Maximum dispense volume:

Dispense increment:

Dispensing accuracy:

Absorbance

25 µl

1600 µl

25 µl

25 µl

Allowed residual liquid volume

in plate well: not more than 2 µl

Number of wells washed

simultaneously: 8

Number of washing cycles

for each channel: 1–15
Aspiration time: 0.2–3 s
Aspiration/dispensing speed: 3 levels

Max. number of channels

in a program:

Soaking time: 0–300 s (increment 10 s) Shaking time: 0–150 s (increment 5 s)

Number of washed rows: 1 - 12

Time of plate single wash (350 µl),

no more: 45 s Number of programs: 100

Plate platform and washing

head movement: automated Indication of operation modes: 8-line LCD

Dimensions: 375 345 180 mm

Weight with accessories: 11 kg
External power supply: DC 12 V, 5 A

Consumed power, not more: 60 W

## 4 CHW Logger Specifications

Max. loading per scale cup: 2 kg

Overall dimensions:  $267 \times 252 \times 97 \text{ mm}$ 

Weight: 3 kg



Code	Description
BOE 8078000	IW-8 Intelispeed Microplate
	Washer, 100-240 V, 50/60 HZ
	incl. bottles & external power
	supply unit
BOE 8078010	4 CHW logger