Anexa 90 Spălător microplăci 3D-IW8 Inteliwasher, Biosan, Letonia

15, 50 de programe

Specificarea tehnică deplină solicitată, Standarde de	Specificarea tehnică deplină oferita, Standarde de referință
referință	
Spalatorul echivalent Biosan 3D-IW8 pentru microplaci -	Spalatorul Biosan 3D-IW8 pentru microplaci - pentru
pentru spalarea diferitelor tipuri de placi cu 96 de godeuri.	spalarea diferitelor tipuri de placi cu 96 de godeuri. Sistem de
Sistem de dozare de lichid separat pentru fiecare program.	dozare de lichid separat pentru fiecare program. Posibilitatea
Posibilitatea de a utiliza microplaci de la diferiti	de a utiliza microplaci de la diferiti producator. Posibilitatea
producator. Posibilitatea adaugarii unei solutii	adaugarii unei solutii suplimentare in intervalul de timp
suplimentare in intervalul de timp dintre doua cicluri de	dintre doua cicluri de timp. Ajustarea parametrilor in
timp. Ajustarea parametrilor in programele definite.	programele definite.
3 moduri diferite: de spalare, de clatire, de amestecare.	3 moduri diferite: de spalare, de clatire, de amestecare.
Volum minim distribuit 25 μl, Volum maxim 1600 μl,	Volum minim distribuit 25 μl, Volum maxim 1600 μl,
rezolutie distributie 25 ul. cicluri spălare de la 1 nînă la	rezolutie distributie 25 ul. cicluri spălare de la 1 nînă la 15

50 de programe

Phone:+37167426137



3D-IW8, Inteliwasher

Premium Product Class

DESCRIPTION

Inteliwasher **3D-IW8** series microplate washer is designed for washing various types of standard 96-well microtitre plates, microstrips as well as microarrays on FastFRAME (rectangular well shape). It is suitable for washing wells with different bottom shapes: flat, U-shape and V-shape. 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). Dispense system of liquid dosage for each channel separately.

The unit provides:

- Washing mode
- Rinsing mode
- Mixing mode
- Single point, two point, circular (circle or rectangular path) 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)
- Round-bottom plate and strip washing mode
- Possibility of user-defined programs with adjustable parameters

The unit has 50 programs divided into 5 following aspiration categories (see figure rightward):

- Type 1 (1.0–1.9) IPF96 U/V is intended for round and V-shape immunoplates, 1 point aspiration.
- Type 2 (2.0–2.9) IPF96 FLAT-2 is intended for flat-bottom shape immunoplates, 2 point aspiration.
- Type 3 (3.0–3.9) IPF96 FLAT-C is intended for rectangular shape immunoplates, full-circle aspiration direction
- Type 4 (4.0–4.9) FastFRAME-2 is intended for multi-slide plate* with rectangular wells.
- $\bullet \quad \text{Type 5 (5.0-5.9) FastFRAME-C is intended for multi-slide* plate with rectangular wells.}$
- * The FastFRAME (GVS Life Sciences) multi-slide plate or analog plate of another manufacturer, that is compatible with standard 25 x 76 mm (1 x 3 inch) glass slides.

The unit is designed for use in closed laboratory rooms at temperatures from +10°C to +35°C and relative humidity up to 80% at +25°C decreasing linearly to 50% relative humidity at 35°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.



CAT. NUMBER

BS-060102-AAI	230VAC 50/60Hz Euro plug
BS-060102-AAB	230VAC 50/60Hz UK plug
BS-060102-AA4	230VAC 50/60Hz AU plug
BS-060102-AAJ	100VAC 50/60Hz US plug, 120VAC 60Hz US plug
BS-060102-BK	IQ OQ document
BS-060102-CK	PQ document

3D-IW8, Inteliwasher Page 1 of 3

SPECIFICATIONS

Minimum dispense volume	25 μΙ
Maximum dispense volume	1600 μΙ
Dispense increment	25 μΙ
Dispensing accuracy	±2.5%
Allowed residual liquid volume in plate well	not more than 2 μl
Number of wells washed simultaneously	8
Number of washing cycles	1–15
Aspiration time	1–3 s
Aspiration/dispensing speed	3 levels
Max. number of channels in a program	2
Choice of 3 washing liquid bottles	+
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), not more	45 s
Number of programs	50
Plate platform and washing head movement	automated
Indication of operation modes	LCD, 8-line
Overall dimensions (W×D×H)	375 x 345 x 180 mm
Weight	9.9 kg
Input current/power consumption	12 V DC, 1.8 A / 22 W
External power supply	Input AC 100–240 V; 50/60 Hz; Output DC 12 V

3D-IW8, Inteliwasher Page 2 of 3



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 ...

read more

3D-IW8, Inteliwasher Page 3 of 3

EU Declaration of Conformity

Unit type Microplate washers

Models IW-8, 3D-IW8

Serial number 14 digits styled XXXXXXYYMMZZZZ, where XXXXXX is model code,

YY and MM - year and month of production, ZZZZ - unit number.

Manufacturer SIA BIOSAN

Latvia, LV-1067, Riga, Ratsupites str. 7/2

The objects of the declaration described above is in conformity with the following relevant Union harmonization legislations:

LVD 2014/35/EU	LVS EN 61010-1:2011 Safety requirements for electrical equipment for measurement, control, and laboratory use. General requirements.
EMC 2014/30/EU	LVS EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use. EMC requirements. General requirements.
RoHS3 2015/863/EU	Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
WEEE 2012/19/EU	Directive on waste electrical and electronic equipment.

I declare that the Declaration of Conformity is issued under sole responsibility of the manufacturer and belongs to the above-mentioned objects of the declaration.

Svetlana Bankovska Managing director

Signature

7. 02. 2020 ·