INTEGR



WELLJET

A Revolution in Reagent Dispensing Compact and Affordable



Novel technology EasySnap™ dispensing cassettes Hands-free processing with integrated stacker 6 to 1536 well plates

Compact and affordable

WELLJET Dispenser

Rapid filling of microplates



WELLJET

A revolution in reagent dispensing

Two models, one purpose. Rapid microplate filling for increased throughput in every lab – at an affordable price and with low running costs.

The **WELLJET** dispenser and dispenser stacker are designed to offer superior user experience and flexibility for applications requiring low cost and precise reagent dispensing. Both models use a revolutionary type of dispensing cassettes (EasySnap[™]) which allow for low running costs and easy handling. With their highly compact design, both the dispenser and the dispenser stacker exhibit the smallest footprints for instruments of their kind, saving valuable bench space. A large, high resolution touchscreen user interface guarantees intuitive and effortless programming.

$\exists \Omega \exists$ Did you know?

While the WELLJET dispenser is a true workhorse for processing of 96 and 384 well plates, any standard plate format from 6 up to 1536 wells is accepted, including deep well plates and tube racks with standard (SLAS/ANSI-) footprint.



WELLJET Dispenser Stacker

Highly compact footprint for fast, hands-free filling of microplates



The **WELLJET** reagent dispenser can be used for a vast number of applications including:

- ELISAs
- Cell-based assays
- Kinetic assays
- Screening assays
- Assay development
- · Genomic and proteomic analyses



For sterile dispensing of liquids the **WELLJET** dispenser stacker can be conveniently placed into a laminar flow cabinet



EasySnap[™] cassettes enable low running costs

The new EasySnap[™] dispensing cassette for the **WELLJET** represents a technology breakthrough in the precision and reliability of reagent dispensers: At the interface to the pump unit, the cassettes are built of molded silicone tubings (patent pending) which eliminate the typical channel to channel variations seen with conventional dispensing cassettes.

While the tubings of currently marketed dispensing cassettes are made of extruded silicone and require tedious recalibration to compensate for their inherent variations from channel to channel, EasySnap[™] cassettes are accurate and precise by design, as every tubing is manufactured to the exact same dimension. Best of all, EasySnap[™] cassettes are less expensive in the acquisition and running costs, saving valuable budget in your lab!



Cut your cassette costs by up to 80%!

Simple cassette handling

Loading of dispensing cassettes has never been easier! The **WELLET** EasySnap[™] dispensing cassettes offer simple and worry-free insertion. Due to its robust design and molded silicone tubings, there is no need to worry about breaking the cassette or making a mistake during loading.





EasySnap[™] cassettes are robust and convenient to hold for easy cassette loading.

Simply snap the cassette into place and start dispensing.

Accuracy and precision

The three different cassette models ensure accurate and precise dispensing of most liquids across a broad volume range (0.5μ l to 10 ml). Each cassette is provided sterilized and can be autoclaved. To speed things up, the 16 channel cassette even allows filling of 384 well plates in one pass, reducing the processing time to a minimum!



	Volume	Dispensing precision (CV)	Dispensing accuracy
Small bore dispensing cassettes	2 µI	≤4 %	±3 %
8 channel / 16 channel	10 µl	≤2.5 %	±1 %
0.5 – 500 μl	50 µl	≤1 %	±1 %
Large bore dispensing cassette	20 µl	≤2.5 %	±1.5 %
8 channel	50 µl	≤1.5 %	±1 %
5 – 9'999 µl	100 µl	≤1 %	±1 %

Speed and flexibility

The **WELLJET** has been designed for fast and efficient plate processing, especially with the dispenser stacker. Single plates can be filled in seconds and processing a stack of 25 or 50 plates only takes a few minutes.

Both instruments fit anywhere in the lab – including under laminar flow hoods – for flexible dispensing into 6 to 1536 well plates.

Optionally the **WELLJET** dispenser can also be integrated into automated workflows.

Simply start dispensing at the push of a button!



Hands-free processing of plates and increased walk-away time. **WELLJET** does the job for you.

Superior user interaction

The intuitive set-up of the user interface, combined with a large, high-resolution touchscreen, allows quick and efficient setup of dispensing protocols. Cleaning routines can be easily defined and saved to minimize clogging of dispense nozzles and keep the instrument clean and functional. The integrated plate library ensures that plate dimensions are not only stored, but well organized and searchable.



$\exists \Omega \exists$ Did you know?

The optional tube holder for 15 and 50 ml tubes allows dead volumes to be reduced to a minimum, saving precious reagents!



Ordering information

Instrument	Part no.
WELLJET dispenser, including waste trough with outlet	5000
WELLJET dispenser stacker, including waste trough with outlet, without plate towers	5001

EasySnap™ dispensing cassettes		Part no.
8 channel	Small bore (0.5-500 µl), sterile, 4 cassettes per case	5100
	Large bore (5-9'999 μl), sterile, 4 cassettes per case	5101
16 channel Small bore (0.5-500 µl), sterile, 4 cassettes per case		5110

Accessories		Part no.
Plate tower	25 plates capacity (1 each)	5400
Plate tower	50 plates capacity (1 each)	5401
Tube holder	For 15 and 50 ml tubes, to minimize tubing dead volume	5402
Waste reservoir	25 ml reagent (waste) reservoir (1 base, 3 reservoirs); polypropylene	4315

Technical data

	Dispenser	Dispenser Stacker	
Dimensions (LxDxH)	20 x 46 x 29 cm	46 x 46 x 63 cm, with tower for 25 plates 18.1 x 18.1 x 24.8 in	
	7.9 x 18.1 x 11.4 in	46 x 46 x 102 cm, with tower for 50 plates 18.1 x 18.1 x 40.2 in	
Weight	8.8 kg / 19.4 lbs	22.1 kg / 48.7 lbs (with tower for 25 plates)	
Power requirements	100-240 VAC, 50/60 Hz, 100 W		
User interface	High resolution touch screen (17.8 cm / 7 in)		
Integration	USB interface, API commands available		
Processing time (100 μl to 96 well plate)	10 seconds	19 seconds (full cycle time, no lid) 25 seconds (full cycle time, with lid)	
Compatible plate heights	5	9 mm – 25 mm (stacker mode)	
	5 mm – 64 mm	5 mm – 64 mm (manual mode)	
Compatible plate formats	6, 12, 24, 48, 96, 384, 1536 well		
Volume range	0.5 µl – 9'999 µl		

www.integra-biosciences.com



INTEGRA Biosciences AG

7205 Zizers, Switzerland T +41 81 286 95 55 F +41 81 286 95 07 info@integra-biosciences.com



INTEGRA Biosciences Corp.

Hudson, NH 03051, USA T +1 603 578 5800 F +1 603 577 5529 info-us@integra-biosciences.com



INTEGRA Biosciences Ltd.

Thatcham, Berks RG19 4EP, UK T +44 1635 797000 F +44 1635 797001 info-uk@integra-biosciences.com