

# HIDispenser The smart liquid dispenser





#### □ The HIDispenser – General features

The HIDispenser is a positive displacement bulk reagent dispenser for reliable noncontact liquid handling.

It provides automated processing of microplates, reservoirs, microtubes for biological, chemical or medical laboratories.

It is designed as a standalone dispensing system to managed automated dispensing of a complete plating SBS size racks of 1 to 8 positions (M size).

The basis of the HIDispenser is a combination of syringe dispensing system with a large range of dilutors choice.

It could be also dispensed with a peristaltic pump from 1 to 24 independent channels.

To fill SBS plate format, the HIDispenser can be equipped with 8-channels or 16 channels manifolds for landscape dispensing, it could also be equipped with 12-channels or 24-channels manifolds for portrait dispensing.

A wide variety of combination from 1 to 12 nozzles associated with a flexible software able to fill high variety of SBS Plate format.

The HIDispenser, depending of type of dispensing system, could be able to deliver from 5  $\mu$ L up to 2000 mL to fill from simple reservoir to 12, 24, 48, 96 or 384 wells microplates.

Same reagents could be used to fill the whole containers or independent channels could be used to dispense different reagents by rows or columns.

For High-Throughput application and volume higher than 100  $\mu$ l using a peristaltic pump and a 12-channels manifold offer a unique fast and robust solution for Deepwell Microplates.





## □ The HIDispenser – Example containers configuration

8 SBS microplates or microtubes racks Image: Comb 12 microplates or microtubes racks Image: Comb 12 microplates or microplates or microplates Image: Comb 12 microplates or microplates Image: Comb 12 microplates Image:		Channels	Filling	options
Microplates or microtubes racks Comb 4 Comb 6 Comb 8 Comb12 columns reader · Volume detection   4 SBS Microplates Or Comb 1 Comb 4 Comb 4 Comb 4 Comb 4 Comb 6 Lines or columns · Barcode reader · Volume	Microplates or microtubes	Comb 12	Lines	
MicroplatesComb 4columnsreaderOrComb 6Volume	Microplates or microtubes	Comb 4 Comb 6 Comb 8		reader • Volume
microtubes racks Comb 8 Comb12 detection	Microplates Or microtubes	Comb 4 Comb 6 Comb 8		reader • Volume



#### □ The HIDispenser – Custom containers configuration

Thanks to the highly flexible software solution, it is possible to select in the range of X/Y heads displacement any types of containers and to design a destination frame which will accommodate any of your containers.

## □ The HIDispenser – Dispensing configuration

We offer 2 choices of dispensing technologies

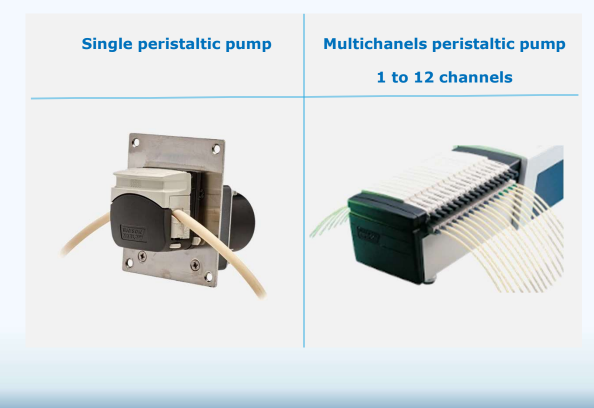
#### ♦ Peristaltic pump

They are positive displacement pump used for pumping difficult liquids. They are ideal for production applications where high volume / high speed dispensing is required.

It is also possible to dispense cells or biological materials and changing the tubing if necessary is really fast.

A large variety of tubes material are available.

Different choices of inner diameter brings better reproducibility depending of required volume range.





#### Syringe pump

They are highly flexible fluid dispensing pump with great accuracy and precision. Their compact design able using up to 3 different pumping system on the same HIDispenser.

Different choices of pump from single syringe pump up to 8 syringes pump. A large variety of syringe size to fit the perfect precision with the highest speed.

Single syringe pump	Syringes type : 0,5 mL 1 mL 2 mL 5 mL 10 mL 50 mL
	Syringes type : 0,5 mL 1 mL 2 mL 5 mL



### □ The HIDispenser – Software

The Graphical User Interface (GUI) with touch screen makes the system easy to configure and operate even with laboratory gloves.

The protocol manager help you easily built your protocols defining the type of containers, the dispensing profiles and create filters to easy sort them !



Select the protocol to be run.

You will see your boxes positions and simply press start arrow to start detecting plate presence and dispensing.

				<u>Main menu</u>	_
	Pro	tocol : Watso	n96-50µL	Volume : Canal 1	= 50µL -
		Position	Barcode	Detected	^
R	•	Rack1			
		Rack2			
		Rack3			
		Rack4			
U		Rack5			
		Rack6			
N		Rack7			
		Rack8			~
		1			
		Stop	Ready to start		•



## □ The HIDispenser – Specifications

	Base frame	Base frame + Dilutor dispensing System up to 8 channels	Base frame + Peristaltic Pump Dispensing System up to 12 channels			
Width (cm)	43,7 61,7 61,7					
Depth (cm)	44,8	44,8	46,5			
Height (cm)	58,7	58,7	58,7			
Weight (kgs)	19,1	25,2	29,6			
Dispensing spec	Dispensing specifications					
Minimum recommended 5 µL 50 µL (depending) syringe volume volume pump and tubing)						
Performance Example	20μL <3% CV% with					
Regulatory compliance						
CE Certificate	ate CE Certified					
Control						
Software	HIDispenser Control, Protocol Manager					
Controller	Panel PC with Windows 10 Embedded					
Interface	10 Base T Ethernet port					
External control API for external control via RJ45 Ethernet Port						
Deck Capacity						
Waste position	1 waste for 8/16 or 12/24 Nozzle (portrait or landscape)					
Dispensing position	Standard 4 SBS Positions. Highly configurable see example containers configuration					
Containers compatibility						
>100 From SBS reservoir, to SBS microplates, microtubes in SBS rack.						



## **Real Swiss Army Knife**

Whatever the type of containers, the volume you have to dispense and the speed you are looking for. We will do our best to provide you with a standalone or fully automated filling solution.

