



#### **Robotic Reservoirs**



#### **Product Highlights**

 All robotic reservoirs are certified RNase, DNase and Pyrogen free

# **Product Applications**

PCR Setup
Assay-Setup
Serial Dilutions
Distributing Reagents
Sample or Reagent Transfer

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.



MK14 5BU Milton Keynes
Email: infoline@starlab.co.uk







## **General Data**

Art. No.	See variations
Pack Size	25 Reservoirs (1 Box × 25 Reservoirs)
Sterile	No
Material	Polypropylene

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab (UK) LTD

5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







## More informations about Robotic Reservoirs

#### High quality for high throughput!

Starlab reservoirs conform to the standard SBS footprint for compatibility with most robotic systems. They have virtually no dead volume and are available in high- or lowprofile and two well styles. The sturdy polypropylene construction ensures rigidity during automation and provides excellent chemical resistance.

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.

Starlab (UK) LTD
5 Tanners Drive
MK14 EPIL Milton Kovn

MK14 5BU Milton Keynes Email: infoline@starlab.co.uk







## **All Variations**

PRODUCT NAMI	E	PACKAGING SIZE	ART. NO.
	240 ml Reservoir, Single-Well   96 Pyramid Bottoms   High Profile Bottoms: Pyramid Number of troughs: 1  Create PDF Data Sheet	25 Reservoirs (1 Box × 25 Reservoirs)	E2999-2496
	80 ml Reservoir, Multi-Well   8-Channel   High Profile Bottoms: Trough-shape Number of troughs: 8  Create PDF Data Sheet	25 Reservoirs (1 Box × 25 Reservoirs)	E2999-8008
	84 ml Reservoir, Multi-Well   12-Channel   High Profile Bottoms: Trough-shape Number of troughs: 12  Create PDF Data Sheet	25 Reservoirs (1 Box × 25 Reservoirs)	E2999-8412

STARLAB reserves the right to make changes at any time and without prior notice. The content and design of this PDF are protected by national and international copyright law and are the property of STARLAB International GmbH. Any duplication, editing, distribution and any kind of use and utilization of this PDF content in electronic systems, online media and / or libraries or similar databases requires the prior consent of STARLAB International GmbH.



5 Tanners Drive MK14 5BU Milton Keynes Email: infoline@starlab.co.uk

