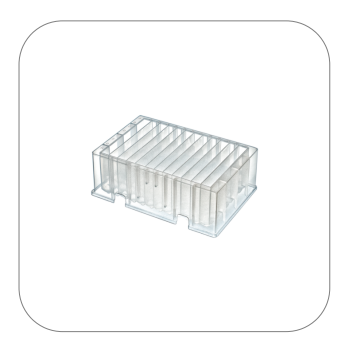




12-Channel Reservoir



Product Highlights

- Each trough is indexed with a moulded number
- Autoclavable
- Certified RNase, DNase, DNA and PCR Inhibitor free

Product Applications

Reagent takeup with 12-channel pipette

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 International GmbH
Neuer Höltigbaum 38
22143 Hamburg
Email: info@starlab.de







General Data

Art. No. E2310-1200 Pack Size 5 Pcs. (1 Box × 5 Pcs.) Dimensions (W × D × H) 128 mm × 87 mm × 44.5 mm Dimensions (W × D) 128 mm × 87 mm External width 128 mm Autoclavable Yes Volume 264 ml Number of troughs 12 Material Polypropylene DNA free Yes DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes For use with 12-Channel Pipette		
Dimensions (W × D × H) 128 mm × 87 mm × 44.5 mm External width 128 mm Autoclavable Yes Volume 264 ml Number of troughs 12 Material Polypropylene DNA free Yes DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	Art. No.	E2310-1200
Dimensions (W × D) 128 mm × 87 mm Lexternal width 128 mm Autoclavable Yes Volume 264 ml Number of troughs 12 Material Polypropylene DNA free Yes DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	Pack Size	5 Pcs. (1 Box × 5 Pcs.)
External width Autoclavable Yes Volume 264 ml Number of troughs 12 Material Polypropylene DNA free Yes DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	Dimensions (W × D × H)	128 mm × 87 mm × 44.5 mm
Autoclavable Yes Volume 264 ml Number of troughs 12 Material Polypropylene DNA free Yes DNase free Yes PCR inhibitor free Yes Color Clear Bottoms Pyramid Reusable Yes	Dimensions (W × D)	128 mm × 87 mm
Volume264 mlNumber of troughs12MaterialPolypropyleneDNA freeYesDNase freeYesPCR inhibitor freeYesRNase freeYesColorClearBottomsPyramidReusableYes	External width	128 mm
Number of troughs12MaterialPolypropyleneDNA freeYesDNase freeYesPCR inhibitor freeYesRNase freeYesColorClearBottomsPyramidReusableYes	Autoclavable	Yes
Material Polypropylene DNA free Yes DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	Volume	264 ml
DNA free Yes DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	Number of troughs	12
DNase free Yes PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	Material	Polypropylene
PCR inhibitor free Yes RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	DNA free	Yes
RNase free Yes Color Clear Bottoms Pyramid Reusable Yes	DNase free	Yes
Color Clear Bottoms Pyramid Reusable Yes	PCR inhibitor free	Yes
Bottoms Pyramid Reusable Yes	RNase free	Yes
Reusable Yes	Color	Clear
	Bottoms	Pyramid
For use with 12-Channel Pipette	Reusable	Yes
· ·	For use with	12-Channel Pipette

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 International GmbH
Neuer Höltigbaum 38
22143 Hamburg
Email: info@starlab.de







More informations about 12-Channel Reservoir

Reusable, clear polypropylene reservoir with 12 x 22 ml troughs, each with 8 x pyramid bottoms. Dimensions (WxDxH): $128 \times 87 \times 44.5$ mm

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 International GmbH
Neuer Höltigbaum 38
22143 Hamburg
Email: info@starlab.de

starlab