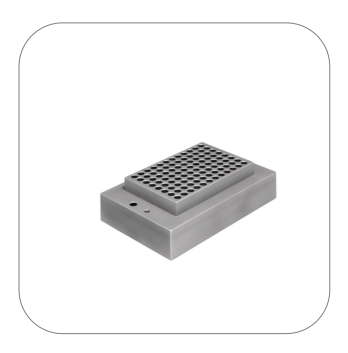




Metal Block for 96-Well PCR Plates (Dual)



Product Highlights

Well diameter: 6.28 mmWell depth: 15 mm

• For use with N2400-4002 only

• Supplied with screw in handle for insertion/removal

Product Applications

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.









General Data

Art. No.	N2400-4108
Pack Size	1 Piece (1 Box × 1 Piece)
Dimensions (W × D × H)	105 mm × 158 mm × 50 mm
Dimensions (W × D)	105 mm × 158 mm
Well diameter	6.28 mm
Well depth	15.00 mm
System	Dry Bath Incubator (Single & Dual)
For use with	96-well PCR plate (Dual Block only)

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

22143 Hamburg Email: info@starlab.de







More informations about Metal Block for 96-Well PCR Plates (Dual)

Metal block for use with the dual block (N2400-4002) Dry Bath System.

The single & dual block dry bath is designed for a wide variety of applications. Additional function of a water bath.

Available as single or dual block units, these systems offer great value and convenience for the user. A range of **metal blocks** are available below.

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

