



# Mini Dry Bath Metal Block for 32 x 0.2ml Tubes



**Product Highlights** 

# **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.

**Starlab International GmbH** Neuer Höltigbaum 38

22143 Hamburg Email: info@starlab.de







### **General Data**

Art. No.	N2400-4021
Pack Size	1 Piece (1 Box × 1 Piece)
Dimensions (W $\times$ D $\times$ H)	71 mm × 47 mm × 32 mm
Dimensions (W × D)	71 mm × 47 mm
Well diameter	6.35 mm
Weight	0.6 kg
Well depth	19.0 mm
System	Mini Dry Bath Incubator
For use with	32 x 0.2 ml PCR tubes

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 Mini Dry Bath Metal Block for 32 $\times$ 0.2ml Tubes

#### Small, but powerful!

A small but powerful unit suitable for a range of applications. The digital microprocessor controls the preset temperature of the metal block and the fast ramping of temperature saves your valuable time. Supplied with a transparent lid for temperature uniformity, the unit can also be used as a water bath.

We offer a range of accessories 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

