NeoTherm - Dry Bath NB-12-4034

When using a digital thermal bath the problems are numerous. From uneven heating to fine tuning the device to suit your requirements, more often than not using it feels like a terrible task. Low temperature range, corrosive surface, and non-uniform heating are some of the most common issues faced by users which create more problems for them rather than simplifying the whole process.

Backed by strong R&D into customer expectations and their feedback, we at Neuation came up with the iTherm D150-2 which combines exceptional performance with a maintenance-free long life. Designed to provide a superior user-experience, the device provides uniform heating across the blocks to ensure reliable performance. Additionally, numerous user-friendly features like variable parameter setting, auto temperature safety cut etc. ensure that a technician's work in the lab is made easier without expending much effort or time.



Neo Biotech 74 rue des Suisses – 92000 Nanterre



info@neo-biotech.com

Product Features



Dry Heating Block With Temperature Range From Ambient +5° To 120° C.



With 0.3°C of Accuracy & Uniformity Across the blocks



Safe Temperature Protection Provides Exceptional Safety And Ensures Risk-free Operation.



Rapid Heating And Uniform Temperature Across The Block Throughout Its Operation. Aluminium Made Blocks Resistant To Chemical Spillage And Temperature Shocks Leading To Higher Durability.



Dual Heating Blocks



2 Heating Blocks With Long Timer Range From 1 Min To 99 Hours 59 Mins And Infinite Mode.



Large And Clear Display Shows Critical Parameters And All Set Values In One Glance Without Any Toggle.



Neo Biotech 74 rue des Suisses – 92000 Nanterre



info@neo-biotech.com

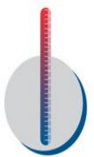
Product Features



Corrosion Resistant Stainless Steel Instrument Top And Heating Wells.



User Programmable Feature Allows The User To Set Upto 99 User-defined Programs.



PT-1000 Temperature Probe And Thermometer Well For Accurate Measurement Of Temperature. Wide Tube Capacity Range With Convenient Lifting Gear For Cleaning And Disinfecting.



IP 21 compliant rating ensures higher durability



Neo Biotech 74 rue des Suisses – 92000 Nanterre



Specifications:

NeoTherm - Dry Bath		
Temperature range	Ambient +5°C to 120°C	
Temperature accuracy	± 0.3°C	
Temperature uniformity	± 0.3°C	
Number of blocks	2	
Setup block material	Aluminium	
Display	1 min to 99 hr 59 minutes & infinite mode	
Programmable mode	Yes- user can set and save up to 99 user defined programs	
Dimensions	108 x 72 x 50	

Ordering information:

NeoTherm - Dry Bath			
Product name	Cat#	Details	
NeoTherm	NB-12-4034	Dry Bath	

Neo Biotech 74 rue des Suisses – 92000 Nanterre

