Product Model: **TDH-500** Product Name: **FISH Hybridization System**

Programmable Temperature and Humidifying Controlled Slide FISH or ISH Hybridization

System

TDH-500 Hybridization System provides an easy, safe, system for in-situ hybridization procedures.

The programmable, open system automates the denaturation and hybridization steps in slide-based

FISH procedures.

• Programmable system and humidifying that automates the steps in a slide-based FISH procedure, and provides

walk-away convenience for clinical and research personnel. Up to 12 slides can be easily be added or removed

with one hand. Two-side heating of slides thatallows achieving exact correspondence of the set and actual

temperature and maintaining uniform temperature across all slide positions.

• To built upon the innovative design, TDH-500 is ideally suited for the needs of cytogenetic laboratories to provide a good instrument.

•	
?MODEL	?TDH-500
?Temperature Control Range	?RT+5°C~99.9°C
?Temperature Accuracy	?±1°C
?Temperature Uniformity	?±1°C
?Processing Timer?	?1min~99h59min or 1sec~99min59sec
?Temp. Display Accuracy	?±0.1°C
?Heating Time (37°C to 95°C)?	?≤3min
+5 0):	?≤7min
?Temperature Control Programmable	?30°C ~100°C
?Operation mode	?Denaturation/Hybridization, Hybrridization fixed temperature, Custom and In-situ PCR
?Capacity?	?12 Slides
?Display	?Touch Screen
?Overall Dimensions (L x?D x H)mm	?225×420×143mm
?Weight?	?5.8kg

1. Touch screen allows for easy to read, program and use

2. it can run In-situ PCR experiments

3. Possibility to export cycles data via USB memory

4. Four operation modes: denaturation / hybridization, hybridization fixed?temperature, custom, In-situ PCR

- 5. Can be used as a fixed temperature slide warmer
- 6. Rapid temperature warmp-up and accuracy of ±1°C
- 7. Superior temperature uniformity accross all slide positions

8. Perfect humidity control system



