





STAINING SYSTEM BHM1S1 (BHTP-407)





STAINING SYSTEM BHM1S1

HYBRIDIZER



- 1. This instrument is adopted FISH processing step, which can reduce a lot of manual operating time and avoid the damage of harmful reagent.
- 2. Full touch screen operation, friendly human interface.
- 3. Support restart functionality runs an unexpected power outage, when power is restored can be scheduled to automatically back up and running.
- 4. Supporting automatic cooling function after running over.
- 5. Supporting automatic warm-up function.
- 6. Platform high precision of temperature control, low fluctuation.
- 7. Can deal with 12 slides.
- 8. Support 105 custom programs stored functions.
- 9. Integrated denaturation and hybridization, hybrid, multiple-step operation threemodes of

SPECIFICATIONS

Model	BHM1S1
Old Model	BHTP-407
Temperature control range	RT+5 °C ~ 100 °C
Temperature set range	0 °C ~ 100 °C
Accuracy of temperature	≤ ±1 °C
Temperature stability	≤ ±1 °C
Heating time	≤2 min (37 °C to 95 °C)
Cooling time	≤6 min (95 °C to 45 °C)
Capacity	12
Power	350 W
Input voltage	220V / 50-60Hz
Fuse	250V 3A Φ5x20
Net Weight	4.5 kg
Dimensions	440x220x120 mm
Package Info	
Packing	Wooden Case
Gross Weight	6 kg
Package Dimensions	580x390x300 mm
Alt Name	Hybridizer

FEATURES

- 1. This instrument is adopted FISH processing step, which can reduce a lot of manual operating time and avoid the damage of harmful reagent.
- 2. Full touch screen operation, friendly human interface.
- 3. Support restart functionality runs an unexpected power outage, when power is restored can be scheduled to automatically back up and running.
- 4. Supporting automatic cooling function after running over.
- 5. Supporting automatic warm-up function.
- 6. Platform high precision of temperature control, low fluctuation.
- 7. Can deal with 12 slides.
- 8. Support 105 custom programs stored functions.
- 9. Integrated denaturation and hybridization, hybrid, multiple-step operation threemodes of operation.



Biolab Scientific Ltd.