Histology Bath

Key Specifications

Working Temperature: Fixed at -60°C/-76°F

Bath Work Area: 4.8 Ø x 6.6" deep

12.2 Ø x 16.8 cm

Reservoir Capacity: 1.9 liters

Overall Dimensions 22.75 x 11 x 11"

(L x W x H): 57.8 x 27.9 x 27.9 cm

Part Number:

120 VAC/60 Hz **HBATH-60-A11B** 240 VAC/50 Hz **HBATH-60-A12E**



Perforated stainless steel basket makes it easy to immerse and remove samples.

Features:

- Low working temperature freezes samples quickly, preventing microscopic ice crystals from developing and samples from distorting
- Ideal for fast-freezing tissue for enzyme studies
- 1.9 liter stainless steel reservoir with immersion basket and lid
- · Front-mounted reservoir drain
- DuraTop™
- Includes stainless steel immersion basket

 ϵ

Key Specifications Working Temperature: Fixed at -34.4°C/-30°F Freezing Surface: 14.5 x 9.4" 36.8 x 23.8 cm Overall Dimensions (L x W x H): 40.3 x 46.7 x 26.7 cm Part Number: 120 VAC/60 Hz 240 VAC/ 50 Hz HPLAT-30-A11B HPLAT-30-A12E

Features:

- Fast-freeze cold plate allows histotechnicians to observe tissue freezing and keep specimen edges flat
- 136 in² (877 cm²) freezing surface accommodates multiple specimens simultaneously
- Ultra-cold surface freezes samples quickly, reduces overall processing time by 40% or more



Electrical plugs for the part numbers listed are standard U.S. and European types. See page 128 for additional plug types and part numbers.