

Plasma Thawing Bath: Thawing Plasma bag at 37 C.

Advanced general purpose Water Baths offer a combination of contemporary cabinet design to suit your specific laboratory or process application. High strength cabinet construction with 304 stainless steel interior tanks withstand the most critical applications in demanding laboratory environment. Commonly used to thaw frozen plasma units at 37 C. With accuracy of 0.2 C.



Model No.	Capacity (250 ml Bag)	Ext. Dimensions (W * D * H)	Power Watts
DSB - 840	8 Bags	20" * 14" * 19"	500
DSB - 1240	12 Bags	23" * 14.5" * 19"	500

Temperature: 37 C. Electrical supply: 230 V, 1 ϕ , 50 Hz.

<<Plus Points>>

- * Exterior CRC steel powder coated body and interior 304 grade stainless steel body.
- * Constant water agitation ensures uniform bath temperature.
- * **Microprocessor** based PID temperature controlling system to maintain accurate temperature..
- * Long last industrial grade heater.
- * Built in water drain system.
- * Wetted parts and bag rack from 304 grade stainless steel.
- * Glass wool insulation.



Deepee Cooling Products Pvt. Ltd.

6230, G.I.D.C. Estate, Road No. 62, Sachin, Surat-394 230. Gujarat (INDIA).
Tele: 91-261-3240528. Mobile: 09898021535. Website: www.deepeecooling.com
E-mail: info@deepeecooling.com, deepee6230@yahoo.com