

Cryoprecipitate Bath

TECSONIC Cryoprecipitate Bath is specially designed tothaw Frozen Plasma at $+4.0^{\circ}\text{C}/+37.0^{\circ}\text{C}$. Inner chamber made of stainless steel(304), and outer body of MS dulypowder coated With built in heavy duty industrial pump to circulate the water throughout the chamber to get maximum accuracy. The Micro Controlled temperature controller controls the temperature with accuracy of $+0.2^{\circ}\text{C}$ specially designed Stainless Steel Basket to accommodate Cryo/Plasma Bags.





Plasma Thawing Bath

Plasma Thawing Bath TECSONIC PlasmaThawing Bathis specially designed to thaw Frozen Plasma at +37.0°C.Inner chamber made of stainless steel(304), and outer body of MS duly powder coated With built in heavy duty industrial pump to circulate the water throughout the chamber to get maximum accuracy. The Micro Controlled temperature controller controls the temperature with accuracy of + 0.2°C specially designed Stainless Steel Basket to accommodate Plasma Bags



- Heavy Duty Stainless Steel Basket.
- Display of Set and Process value.
- Extra-strength non CFC refrigeration System in Cryo Bath.
- The unit is mounted on castor wheel for easy mobility in Cryobath
- CFC Free PUF (Poly Urethane Foam) Insulation to ensure temperature stability & save power consumption.
- Built in Heavy duty water circulating pump for better water circulation & better temp. accuracy.



