

Thawing Baths







CB 705

REMI Thawing bath offer quick and optimum thawing of plasma at required temperature levels.

Available in two variants refrigerated & non-refrigerated

CB 704, is a refrigerated thawing bath for preparation of cryoprecipitate at required temperature of 4°C CB-705, is a non-refrigerated thawing bath for quick thawing of plasma at required temperature of 37°C

Salient Features

- Microprocessor based precise temperature control
- High performance 1.5 kw heater & compressor to achieve the set temp
- Over temperature safety limit, audio visual alarm
- LED monitor to display the working status of thawing bath
- Continuous water circulation for temp uniformity & rapid thawing
- Audio visual alarm after elapsed time
- Capacity to thaw 15 plasma bags

Technical Specifications

Parameter	CB-704	CB-705
Temperature settings	$+ 4^{\circ}\text{C \&} + 37^{\circ}\text{C}$ (accuracy $\pm 0.2^{\circ}\text{C}$)	+ 37°C (accuracy ± 0.2°C)
External Dimensions W x D x H (mm)	910 x 600 x 1090	760 x 530 x 640
Thawing Timer	Adjustable up to 2 Hrs	
Internal Body Material	Stainless steel AISI 304 grade	
External Body Material	Powder coated CRCA steel	
Noise Level	Less than 65 db(A)	
Recommended Line Voltage Corrector	3 KVA	
Electrical	220-240 volts, 50 Hz, Single Phase	







