

Platelet Incubator with Agitator: Continuous smooth reciprocating agitation at 22 C...



DPA - 2422



Model No.	Capacity Bags.	Outer Dimensions H x W x D (Inches)	Current. A
DPA - 2422	24 Bags	26" * 26" * 47"	1.4
DPA - 4822	48 Bags	32" * 32" * 52"	1.8
DPA - 9622	96 Bags	52" * 46" * 24"	4.0

* Higher capacity models can be made available upon request.
Temperature range: +22 C. +- 0.5 C . Refrigerant:134a
 Electrical supply: 230 V, 1 ϕ ,50 Hz. **Note: Ambient Temperature 32 C.**

<<Plus Points>>

- * Exterior heavy duty epoxy powder coated CRC steel body and interior 304 grade stainless steel body. inbuilt internal lighting arrangement.
- * Door locking system for unauthorized access and casters for easy mobility.
- * **CFC-Free** foamed in place (PUF) insulation conforms to the most rigid international standard.
- * Hermetic air cooled high efficiency and power saver **CFC-Free** refrigeration system with safety features. Key operated power ON/OFF switch.
- * Heavy duty gear motor for smooth and constant reciprocating motion of Platelet Agitator (70 +/- 2 RPM) increases the platelet viability.
- * **Microprocessor** based temperature indicator cum controller **resolution to 0.1 C.**
- * **High and low temperature deviation alarming system** with mute button.
- * **Rechargeable battery back up system** for continuous temperature monitoring and recording during power failure.
- * Inbuilt **7 days Temperature Chart Recorder.**
- * **Inbuilt Voltage Stabilizer** for voltage correction.
- * State of the art force draft cooling system maintain excellent temperature uniformity in adverse condition.

Optional: * RS-232 data port for computer interface.
 * Strip chart recorder. * Ink less chart recorder.



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: deepee6230@yahoo.com, info@deepeecooling.com

Note: All the specifications, design and performance data in this catalogue are subject to change without prior notice.