STERIDIUM

Standard dryers just don't compare to Steridium's drying cabinets when it comes to high performance drying of moisture laden products. Simply increasing temperature is not enough - the moisture also needs to be removed from the chamber to maintain the highest levels of drying efficiency at all times. The high performance drying incorporates a unique air-flow system which draws in fresh air and expels the moisture-laden wet air. Fresh dry air is through each individual shelf, aswell as down purpose built tube holders, resulting in un-rivalled drying performance. Steridium's proven technology has resulted in a product which is perfectly suited to the medical industry. The versatility of the d500 dual chamber system is world leading, allowing either instruments only drying, anaesthetic tube drying only or for both instruments and tubes to be dried simultaneously.



48 ANAESTHETIC TUBE HOLDERS
COMBINATION OF TRAYS & TUBES



medical drying cabinet

3 CONFIGURATIONS

Shelves Only



Shelves & Tubes



Tubes Only



Model d500m			
Chamber Configuration	Dual chamber - Side by Side	Shelf Spacing	90 mm
Chamber Dimensions	1130h x 320w x 600d (X2)	Shelf Positions	22
External Dimensions	1815h x 866w x 785d	Tube Holders	48
Chamber Capacity	460L (230L x 2)	Electrical	220-240V 50Hz Single Phase (alternate availible)
Temperature Range	Ambient +5 to 90C	Castors	Optional
Accuracy	< 0.2 C variation with time	Countdown Timer	Optional
Heating Element	2.2 KW	HEPA Filter	Optional

*Pass-Through (double door) model d500mp available on request.