

Technical Data Sheet Plasma Thawer (MD Class I)



MANUFACTURER

KW Apparecchi Scientifici S.r.l.

Via della Resistenza 119 - 53035 Monteriggioni (SI) - Italy

MODEL

WPFD 3/6

Plasma Thawer

TECHNICAL CHARACTERISTICS				
Chambers	3			
Thawing Capacity	3 (1000 ml) bags / 6 (460 ml) bags			
T Regulation Range	up to +40°C			
Power Supply	220/230V - 50/60Hz			
Power Consumption	max 750W			
Noise Level	≤ 35 dB			

SIRUCIURE		
	Tank Group	Γ

Front Shield	Antibacterial ABS	Tank Group	Int/ext antibacterial HDPE
Upper Doors	Transparent methacrylate	Water Input	38 lt
External Dimensions	68 W x 62 D x 42 H cm	Shipping Size	85 W x 75 D x 70 H cm
Weight	40 kg	(with wooden crate)	75 kg

THAWING SYSTEM

THAWING STOTEM		
Massage Mode	The thawing is uniform thanks to a continuous bags' agitation system (can be disabled)	
Dry Thawing	No contact between the thawing water and the bags.	
Ease of Cleaning	The pockets are easily removable and washable under running water	
Electromechanical and Electronic Part	Power heater	n° 2 PT100 probes for water T control
	n°2 water level sensors	Independent safety thermostat
	Water recirculation pump in the chamber	n° 2 PT100 probes for each pocket
	Plasma leak sensor	Water filling pump

DIGITAL CONTROL SYSTEM

HPL





(High Performance Line)	Z S S	NAME OF THE PARTY	
Display	Display Touch-Screen TFT 7" - Microprocessor ARM9 technology (n.2 indipendent motherboards)		
Available Languages	Italian / English / French / Spanish / German		
Data Recording Format	SQLite (Tracer® software included for data reading)		
Access Control	Access to controller functions via safety password		
Maintenance	Possibility to connect remotely via IP address		
	The user can display the surface temperature reached by the bag in real time.		
Ease of Use	The whole process is recorded automatically		
	Total connectivity		
Special Functions	Each cycle can be controlled by temperature or by time		
	Thawing cycle starts when the set water temperature (default 40°C) of the tank is reached		
	The thawing cycle can be started independently in all three pockets, even at different times.		
	The thawing process is constantly monitored and recorded		
	Possibility of tracing the thawing curve on the screen throughout the cycle time		
	Every single thawing cycle is stored in the memory to allow the historic retrieval		
Settable Parameters	End of cycle temperature	Plasma mode	
for Each Cell	End of cycle time	Bag mode	
Connectivity	n° 2 USB ports	Ethernet port	
Alarm List	End of thawing cycle	Liquid presence in the bags	
(Audio/Visual)	Door open		

OPTIONAL ACCESSORIES AVAILABLE ON REQUEST

Wi-Fi kit Bar-Code reader with Thawing Tracer software