



WARMJET IV

heating of fluids.

Specifications	
Power Supply:	100-300VAC, 50/60Hz
Average Power Consumption:	150W
Maximum Power Consumption:	220W
Temperature levels:	36°C to 42°C
Temperature Increment:	0.1°C
Warm-Up Time:	2 min
Compatible IV line:	up to 5mm
Weight:	<2kg
Dimension:	183x162x210 mm
Flow Rate:	Up to 6000 ml/Hr

A 1-metre long, latexfree silicon tube with an integrated heater, compatible with both WARMJET IV and WARMJET II models

Reduced Heat Dissipation:

Addresses heat dissipation issues at the patient line for more effective warming, Ensuring that fluids remain at the desired temperature right up to the point of infusion.

Dual Temperature Feedback:

Provides accurate and consistent warming with dual temperature feedback