

MICRO Q TECHNOLOGIES

LIFE SCIENCES

IQ1 T VIAL TUBE TYPE

IQ1 T VIAL TUBE TYPE PLATFORMS FEATURE

- Active Ultra-Precision Heating
- Application Specific Temperature Control Range 31° C to 42° C
- Application Specific Ambient Temperature Range -10° C to 42° C
- Microprocessor Controlled Heat Pump for Utmost Efficiency
- Temperature Control Resolution = 0.0625° C
- Temperature LCD Display Resolution = 0.1° C



- Temperature Controlled Adjustment = 0.1 C / increment
- Customized Aluminum Alloy Interior for Ultimate Temperature Control
- Rechargeable Battery with Integrated 100 – 240 V AC Power Supply
- Application Specific Temperature Holding Duration 48 – 96 hours.
- Soft and Vibration / Shock Resistant Exterior
- Extremely Durable Ballistic Nylon Skin

TEMPERATURE CONTROLLED - BATTERY POWERED - PORTABLE -TRANSPORTABLE & SHIPPABLE

iQ1 T is a precision temperature controlled multi-purpose platform that can selectively be utilized as portable, transportable battery operated temperature controlled container / incubator for Warm Chain (31 – 45 degrees Celsius) temperature range and applications. The device is configured as heating only to fit specific temperature ranges and user defined applications. Each device can further be configured with a specific customized interior temperature controlled containment space to accommodate every application perfectly.

Standard interior temperature controlled containment dimension is 4 inches in diameter and height range up to 5 inches depending upon the vial, tube or bottle configurations. Contact Us, for your specific application or individualized temperature control challenges you may have encountered during transportation. Micro Q Technologies fully customizable iQ1 T is the ultimate solution.



IQ1 T DEVICE DIMENSIONS

- Length: 10.0 inches
- Width: 9.5 inches
- Height: 10.0 inches
- Weight: 7 pounds



LOCATION

14362 North Frank Lloyd Wright Blvd Suite 1210
Scottsdale, Arizona 85260 USA



CALL US

Phone: 480.380.9669



EMAIL US

sales@microq.com