

Portable Incubators

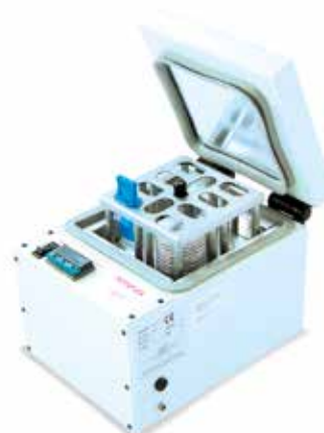
Complete your installation with a choice of incubators and accessories to support field or laboratory deployment of microbiological water quality testing.

Two incubators are available for use with Dipslides, Colitag™ and other media. The Multivolt Incubator features a lightweight but rugged polymer construction, the Potaflex is housed within a robust steel case for optimal protection and includes the unique Flexi Rack System (FRS) to safely carry a mix of test formats.

Multivolt Incubator



Potaflex



Temperature Range	(Ambient + 5) - 45°C	20 - 50°C
Power Supply	12V DC, 110-230V AC	12V DC, 110 - 230V AC
User Settings	Temperature only	Temperature and time
User Interface	Temperature set dial, power and heating LEDs	LCD display with current temperature and time remaining
Size (external)	20.6 x 32 x 25.7 cm	18.4 x 19.6 x 27.1 cm
Size (Incubation Chamber)	20.0 x 21.0 x 17.0 cm	10.8 x 13.5 x 13.5 cm
Construction Materials	Lid - polycarbonate Base - HIPS	Folded steel, powder coated
Weight, kg	2.1	5.0
Dipslide Capacity	20-25	8
Sterile Container Capacity	12	4
MPNplate Capacity	4	2
Petri Dish Capacity	80	40
Nutrient Pad Set Capacity	28	20

Lightweight Solution

Durable Solution for Long Term Use

Ordering Information	Part Code
Multivolt Incubator	CT109
Potaflex	PTW10051