

Digital Incubators



Tel: +44 (0)1903 962300 enquiries@watertestingsolutions.com www.watertestingsolutions.com Water Testing Solutions Ltd
Unit C1, Rudford Ind Estate
Ford Road
Ford
West Sussex
BN18 OBD

Quality ISO Management 9001: 2015

Certificate No: 361232021

Citation ISO Certification
Environmental ISO
Management 14001: 2015

Certificate No: 361242021



Certificate No: 383912022



Digital Incubators

The MDI 2214 and MDI 3818 are temperature-controlled incubators purposely developed for the incubation of microbiological samples such as dip slides, media well plates and 100ml sterile thio bags.

The incubators provide a stable environment at a user defined set temperature allowing the user to safely perform microbiological tests on various water samples. The incubators incorporate safety features so that they can be run autonomously for extended periods and then automatically switch off the power to the internal heating/cooling components.

The Incubators will thermostatically isolate the electrical input if the internal temperatures exceed 90°C; ensuring the incubators should never overheat.



Description	Product Code
MDI 2214 Digital Incubator (Holds up to 12 Dipslides)	WTS-B102100
MDI 3818 Digital Incubator (Holds up to 30 Dipslides)	WTS-B102101

MDI 2214 Digital Incubator Specifications		
External Dimensions	246 x 215 x 162mm	
Internal Chamber Dimensions	135 x 160 x 125mm	
Incubation Temperature Range	35°C - 41°C	
Temperature Resolution	0.1°C	
Temperature Accuracy	±0.5 °C	
Timer	999s/999m/999h	
Supply Voltage	12v (5A 60W)	
Display Colour	Red (Actual Temp) Blue (Set Temp)	
Case Material	PP (Polypropylene)	
Weight	1.6 Kgs	
Safety Feature	Automated electrical isolation at 90°C	

MDI 3818 Digital Incubator Specifications		
External Dimensions	416 x 345 x 205mm	
Internal Chamber Dimensions	235 x 270 x 125mm	
Incubation Temperature Range	35°C - 41°C	
Temperature Resolution	0.1°C	
Temperature Accuracy	±0.5 ℃	
Timer	999s/999m/999h	
Supply Voltage	12v (10A 120W)	
Display Colour	Red (Actual Temp) Blue (Set Temp)	
Case Material	PP (Polypropylene)	
Weight	4.5 Kgs	
Safety Feature	Automated electrical isolation at 90°C	



