



DIPSLIDES AND INCUBATORS

RELIABLE BACTERIAL TESTS

LIQUID AND SURFACE TESTING

FLEXIBLE PADDLE



The definition of a dipslide is a means of testing the microbial content of liquids or surfaces. It consists of a plastic carrier bearing a sterile culture medium which can be dipped in the liquid or pressed on to the surface to be sampled. It is then incubated for 48 hours at a specific temperature to allow microbial growth. The resulting microbial colonies

are estimated by reference to a chart. If the treatment programme is effective, the dipslide count will be consistently low (<10⁴). If a high result is obtained, the test should be repeated and the treatment programme checked. Each Water-i.d.[®] Dipslide pack contains 10 dipslides along with a comparison chart to obtain the test result.

Item No.	Product Description DIPSLIDES
BactD003	RBS/TTC Dipslide Tests for Yeasts, Moulds, Fungi and Total Viable Count for food and manufacturing industry. Flexible paddle for effective surface contact..

Item No.	Product Description INCUBATORS	Voltage
BactEDT057	Incubator for 2 Dipslide Tests. Preset to 30°C.	110 220 V
BactEDT055	Incubator for 8 Dipslide Tests. With temperature gauge and adjustable temperature.	12 110 220 V
BactEDT059	Incubator for 10 Dipslide Tests. With temperature gauge and adjustable temperature. Ideal for NRB/SRB tests. Only offered with 240 V.	12 110 220 V
BactEDT052	Incubator for 20 Dipslide Tests. With temperature gauge and adjustable temperature.	12 110 220 V
BactEDT093	Incubator for 45 Dipslide Tests. With temperature gauge and adjustable temperature.	12 110 220 V
BactEDT-12V	12V car-lead for BactEDT057 BactEDT055 BactEDT052 BactEDT093	12 V



BactEDT057
Incubator for 2 dipslides



BactEDT055
Incubator for 8 dipslides



BactEDT059
Incubator for 10 dipslides



BactEDT052
Incubator for 20 dipslides



BactEDT093
Incubator for 45 dipslides