

Water Testing Solutions Ltd

Dipslides

Agar - Dipslides

- Determine aerobic and anaerobic bacteria levels.
- Early indication of bacteria proliferation.
- Results in 24 - 72 hours.
- Inexpensive.
- Easy to use.
- Excellent for trend analysis.

A full range of agar dipslides is available for semi-quantitative determination of aerobic bacteria populations in industrial and recreational waters.

Dipslide accuracy is limited due to the small sample size, but if used correctly and incubated at a constant temperature using the WTS dipslide incubator, they are excellent for the trend analysis and can give an early indication of bacteria proliferation.



- **Dipslides are supplied in a cardboard carton containing 10 slides.**
- **Dipslides have a working shelf life of 6 - 12 months.**
- **Results are quantified by comparison to a standard density chart supplied.**

WTS Dipslide Range

BT2 Aerobic Bacteria	WTS-B100033
SRB Sulphate Reducing Bacteria	WTS-B100034
RBS Aerobic Bacteria	WTS-B100190
SC2 Coliform and E.coli	WTS-B100860
NRB Nitrite Reducing Bacteria	WTS-B100346
TP Aerobic Bacteria / Pseudomonas	WTS-B100032
<u>Optional Equipment</u>	
WTS Dipslide Incubator	WTS-B100050

Water Testing Solutions Ltd
Unit 11
Wickham Business Centre
Harwood Road
Littlehampton
BN17 7AU
United Kingdom

Tel: +44 (0)1903 714199

www.watertestingsolutions.com



WATER TESTING
SOLUTIONS