Lovibond[®] Water Testing

Tintometer[®] Group



D006 Pseudomonas (PDM)/MAC Dipslides (pack of 10)

With dual agar for the determination of Pseudomonas / Enterobacteriacaea



Guidelines to advise on the correct practices to control legionella

bacteria in water systems exist worldwide. Suppressing bacteria levels

does substantially reduce the possibility of an outbreak of this often

fatal disease. Guidelines recommend introducing a monitoring and

control program. This program includes the testing of cooling tower waters with dipslides on a regular basis. A full range of dipslides is available for semiquantitative determination of aerobic and anaerobic

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 Lovibond® dipslide

incubator, they are excellent for trend analysis and can give an early

indication of bacteria proliferation.

Determine aerobic and anaerobic bacteria levels

- Early indication of bacteria proliferation
- Results in 48 hours
- Inexpensive

Part Number: 56B010610

Industry

Chemical Industry | Food and Beverage Industry | Industries Others | Marine Industry | Oil and Gas | Pharmaceutical Industry | Power and Energy

D006 Pseudomonas (PDM)/MAC Dipslides (pack of 10)

If you want to detect Pseudomonas and Enterobacteriacaea simultaneously, this dispslide is the right choice. The paddles are coated with an agar containing Pseudomonas base medium and MacConkey No. 3 agar. The dipslide corresponds to the standard APHA.

Accessories

Title	Par Numbe
Dipslide Comparator - App	

DI 10 Dipslide Incubator