

**YSI-149 Yorco Colony Counter**

**YSI-149 Yorco Colony Counter**

As ideal instrument for counting Bacterial & Mould colonies in culture work. It provides uniform glare free illumination to minimise the strain on eyes and clearly defines even small colonies. A 100 mm dia lens covers the entire illumination field and its magnification assures highly accurate results. Counting plate with standard Wolfhugel ruling ensures clearly differentiated and sharply defined colonies. Supplied complete with counting plate, lens, cord and plug.

Suitable to work on 220 V, single phase, 50 Hz, AC supply.



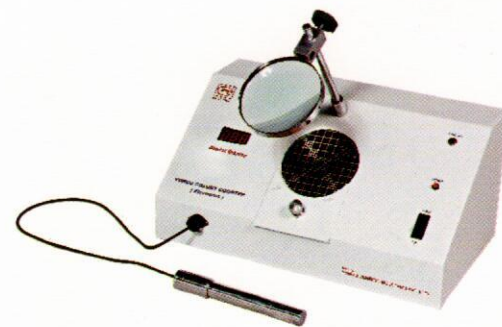
**YSI-150 Yorco Colony Counter**

**—Digital Display (Microprocessor Controlled), "CE Marked"**

It is designed to provide light effects for multipurpose viewing in Bacteriology, Virology & Mycology Labs.

An ideal instrument for counting Bacterial and Mould colonies in culture work. It provides uniform glare free illumination to minimise the strain on eyes and clearly defines even small colonies.

A 100 mm dia lens covers the entire illumination field and its magnification assures highly accurate results. Counting plate with standard Wolfhugel ruling ensures clearly differentiated and sharply defined colonies. Supplied complete with counting plate and lens.



This model is fitted with automatic 4 digits L.E.D. Digital Display. It minimise the strain of counting. Each touch of Marking Pencil on the Petridish increments the colony count by '1' and the glowing L.E.D. Digital Display depicts the total colony count, thus relieving the technician from the tedious task of counting and eliminating the chances of error.

Maximum colony count possible upto 9999. Provided with a manual RESET of digital display. ON/OFF switch, counting pencil, cord and plug.

Suitable to work on 220 V, single phase, 50 Hz, AC supply.