

Micro Controller Based Colori Meter CL 610 & Cl 620 / CL 660



CHEMILINE MAKE DIGITAL PHOTOELECTRIC COLORIMETER CL 610 & CL 620 is an accurate instrument designed for use in various colorimetric analysis. It is easy to operate, accurate and robust. The salient features are Digital readout, Simple operation, Stray light immunity and Robustness

CHEMILINE MAKE MICRO CONTROLLER BASED PHOTOELECTRIC COLORIMETER CL 660 is an accurate instrument designed for use in various colorimetric analysis. It is easy to operate, accurate and robust. The salient features are Digital readout, Simple operation, Stray light immunity and Robustness, It has also facility of Two Point And End Point Chemistry.





Specifications

CL 610 & CL 620

Wavelength : 400 nm to 700 nm selected by

Filters outed on a turret

Light Source : 6.3 v, 0.3 A lamp

Detector : Photo - Cell

Display : 2 1/2 Digit Digital Panel

Meter(DPM)Calibrated

directly in %Transmission &

Optical Density.

Resolution : 1 % in Transmission Mode &

0.01 in Optical Density Mode

Power supply : 230 ± 10 % 50 Hz

CL 660

Wavelength : 400 nm to 700 nm selected by

Filters mounted on a turret

Light Source ; 6.3 v, 6W

Detector : Photo – Cell

Mode : absorbency, concentration,

chemistry

Chemistry : Two point, End point

Display : 16*2 digit LCD

Accessory : Test Tubes --- 4 Nos.

Black rod --- 1 No. Instruction Manual

Labline Technologies Pvt. Ltd.