



**DIGITAL CONDUCTIVITY METER
(ATC) (Research Model)
DB-1041**



DIGITAL CONDUCTIVITY METER (ATC) (Research Model)

Salient Features

- Highly Stable and Accurate
- Manual / ATC / Temperature Facility
- Cell Constant Adjustment Facility
- 3½ Digit LED Display.
- Mains operated and built in stabilizer.



Technical Specifications

Parameters	Cond.
Range	200 umho to 1000 mmho (In Five Ranges)
Resolution	0.01 umho
Accuracy	± 0.5% ± 1 digit
Temp. Comp.	0-100 (Automatic)
Calibration	Manual
Power Supply	230 V ± 10% AC, 50 Hz.

DECIBEL DYNAMICS LIMITED

Chandigarh Office :-

Plot No.-182/45, Industrial Area,
Phase - 1, Chandigarh-160002.
Phone No. :- 091-0172-2650130, 2653182,
Telefax :- 0172-2650130

Delhi Office :-

64-B-UA, Jawahar Nagar
Delhi-110007. (India).
Phone No. :- 091-011-23857091, 23857330
Telefax :- 011-23857091