

CONDUCTIVITY METER DOT 466



- 0.1 micro to 1000 m Mhos/cm
- 3 ½ Digit LED display
- 5 ranges
- Metal Cabinet

Technical Specifications

Display	3 1/2 digits LEDISPLAYD 0.5" height				
RANGE	200μ Mhos/cm to 1000m Mhos/cm in 5 ranges				
RANGES	200μ Mhos/cm	2m Mhos/cm	20m Mhos/cm	200m Mhos/cm	1000m Mhos/cm
RESOLUTION	0.1μ Mhos/cm	0.001mMhos/cm	0.01mMhos/cm	0.1m Mhos/cm	1m Mhos/cm
MEASURING FREQUENCY	1000 Hz				
CELL CONSTANT	0.4 to 1.5 adjustable				
ACCURACY	+/- 1 % +/- 4 digits				
OVERRANGE INDICATION	Display indicates 1				
FUNCTION SELECTOR	Check / cond / cell constant				
MASUREMENT	By Conductivity cell				
POWER REQUIREMENT	230 +/-10% VAC, 50 Hz, single phase				
CABINET SIZE	70 mm (H) x 260 mm (W) x 300 mm (D). Moulded plastic elegant cabinet with two tilt position				
WEIGHT	3.0 Kg. Approx.				
Supplied with conductivity cell, mains cord, spare fuse, and operating manual					

ClickForBackToTOC