ND-2RP



Dual Detector, Five Range, Thin End Window Survey Meter LCD Display in Both mR/hr and CPM

0-200, 0-20, 0-2, 0-0.2mR/hr With Thin End Window Probe, Alpha above 4 MeV, Beta above 70 KeV, Gamma and X-Ray above 6 KeV. Gamma Sensitivity: 1500 CPM/mR/hr for Cs-137 0-2000mR/hr With Internal Detector, Gamma and X-Ray Within 20% from 80-2000KeV Audio Click Style Speaker With On/Off Switch

Fast/Slow Response Switch

4.4"W x 7.75"L x 8"H Includes Probe and Handle

4 pounds 4 ounces with batteries

Operating Temperature: -20 to 50 °C (-4 to 122 °F), Humidity: Non-Condensing 95%

Comes complete with probe, cable, batteries and calibration certificate





EQUIPAMENTOS PARA ENSAIOS E INSPEÇÃO

