

Ludlum Model 3 Survey Meter

The Ludlum Model 3 Survey Meter is a general purpose GM and scintillation survey meter. The Model 3 is an industry work horse and will last decades if taken care of properly. The Model 3 operates on two "D" cells for approximately 200 hours. Adjustable HV ranges to 1500 volts. External calibration controls are included. Standard scale is "0.5-kcpm" and "bat ok". The four counting ranges are x0.1, x1, x10, x100. (Dual scale, mR/hr & cpm available on special request.) The Model 3 is supplied as shown with built-in speaker, strain relief cable, probe clip-on handle, two "D" cell batteries and standard factory calibration. The Model 44-3 or 44-2 gamma scintillation probes can also be used with this meter. The probe shown is the Ludlum Model 44-9 pancake probe. Another G-M option is the Ludlum Model 44-9-18 extendable GM Probe. Note: the Model 3 is analog and can only be calibrated for one probe of your choice. If you want a digital option that can be calibrated for up to three probes, consider our Model 2241 Survey Meter/Scaler series.



Ludlum Model 3 Commonly Used Meter Dials



202-002

202-002
0 - 5k cpm
For Any Detector



202-608

202-608
0-6.6k cpm; 0-2 mR/hr
For Model 44-9; 44-9-18;
44-40; 44-88; 44-89; 44-94



202-664

202-664
0-6.6k cpm; 0-20 μSv/h
For Model 44-9; 44-9-18;
44-40; 44-88; 44-89; 44-94



202-627 202-627

202-627
0-2 mR/hr
For Model 44-9; 44-9-18;
44-40; 44-88; 44-89; 44-94



202-889 202-889

202-889
0-20 μSv/h
For Model 44-9; 44-9-18;
44-40; 44-88; 44-89; 44-94



202-330 202-330

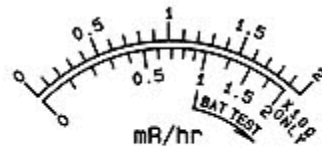
202-330
0-4k cpm; 0-2 mR/hr
For Model 44-7

Ludlum Model 3 Commonly Used Meter Dials (cont.)



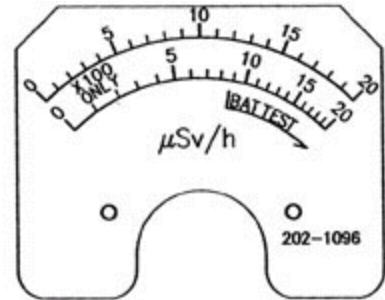
202-676

202-676
0-4k cpm; 0-20 μ Sv/h
For Model 44-7



202-085

202-085
0-2 mR/hr
For Model 44-7



202-1096
0-20 μ Sv/hr
For Model 44-7



202-084

202-084
0-2 mR/hr
For Model 44-6; 44-38



202-379

202-379
0-20 μ Sv/h
For Model 44-6; 44-38



202-241

202-241
0-2 mR/hr; 0-2.4k cpm
For Model 44-6; 44-38



202-546

202-546
0-20 μ Sv/h; 0-2.4k cpm
For Model 44-6; 44-38



202-654

202-654
0-50 μ R/hr; 0-8.5k cpm
For Model 44-2



202-666

202-666
0-50 μ R/hr
For Model 44-2



202-740

202-740
0-0.5 μ Sv/h
For Model 44-2



202-212

202-212
0-5 μ R/hr; 0-3500 cpm
For Model 44-3(I-125)



202-570

202-570
0-50 μ Sv/h; 0-3.5k cpm
For Model 44-3(I-125)



202-717
202-717
0-5 μR/hr
For Model 44-10

Accessories

Check Source
Source Holder
Overload Indicator
Scaler Option
Shoulder Strap
Headset
Standard Carrying Case
Air and Water Tight Carrying Case

Replacement Parts

Cables
Meter Bezel
Meter Movement
Handle
Probe Clip

www.drct.com

Tel. 888-368-9118 Fax. 888-440-1319 email: sales@drct.com