

Long term reputation in the medical industry.

Assurance we will offer competitive pricing.

Customer service #1 priority.

One Stop.

LACO Inc.

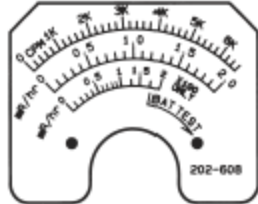
can do it all!

### Ludlum Common Meter Dials

The meter dials on this page are the most commonly used dials. *Others are available on request.*



**202-002**  
0 - 5k cpm  
For Any Detector



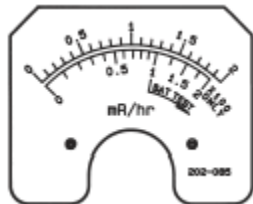
**202-608**  
0-6.6k cpm; 0-2 mR/hr  
For Model 44-9; 44-9-18; 44-40;  
44-88; 44-89; 44-94



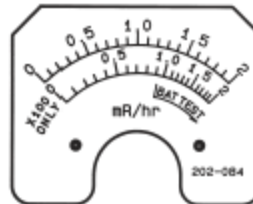
**202-627**  
0-2 mR/hr  
For Model 44-9; 44-9-18;  
44-40; 44-88; 44-89; 44-94



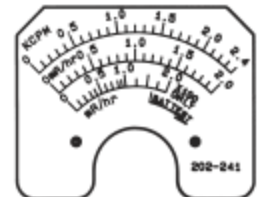
**202-330**  
0-4 cpm; 0-2 mR/hr  
For Model 44-7



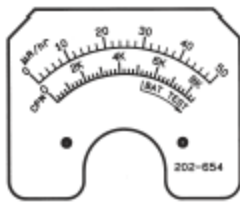
**202-085**  
0-2 mR/hr  
For Model 44-7



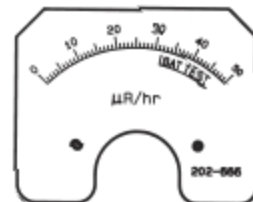
**202-084**  
0-2 mR/hr  
For Model 44-6; 44-38



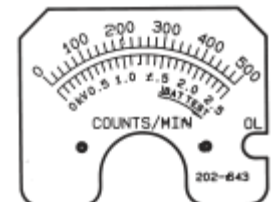
**202-241**  
0-2 mR/hr; 0-2.4k cpm  
For Model 44-6; 44-38



**202-654**  
0-50 μR/hr; 0-8.5k cpm  
For Model 44-2



**202-666**  
0-50 μR/hr  
For Model 44-2



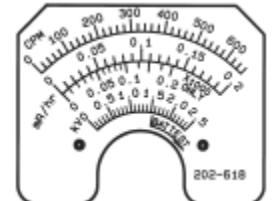
**202-643**  
0-500 cpm; 0-2.5 kV OL (Overload)  
For Model 16 w/any detector



**202-356**  
0-500 cpm, 0-2.5 Kv  
For Models 12, 18  
with any detector



**202-365**  
0-0.2 mR/hr; 0-420 cpm; 0-2.5 kV  
For Models 12, 18  
with Model 44-7, Dual Scale



**202-618**  
0-0.2 mR/hr; 0-660 cpm; 0-2.5 kV  
for Models 12, 18  
with 44-9, Dual Scale