

Grease Steel Dust Meter SDM-72



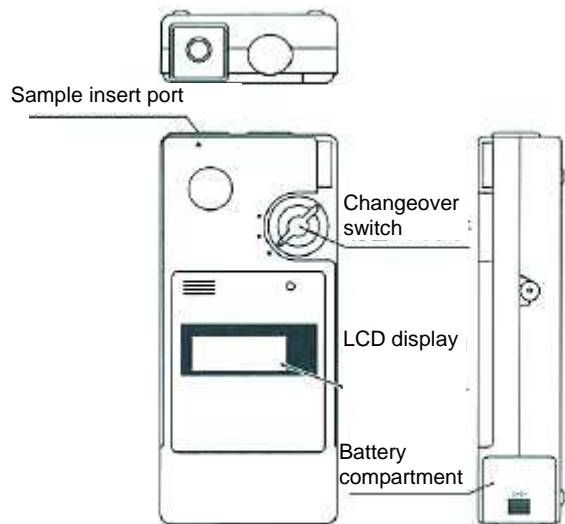
Measurement Target

- Pump, motor
- Agitation equipment
- Fan, air blower, compressor
- Cooling tower, kneading machine, mixer
- Rotary dryer
- Papermaking machine
- Mill, crusher, refinery
- Rolling mill
- Conveyer equipment
- Crane, hoisting machine, lifting machine
- Civil engineering machine
- Vehicle, transporting machine
- Elevator
- Escalator, moving walkway
- Mechanical parking garage

Specifications

Measurement Principle	Magnetic balance type electromagnetic induction method
Applicable to	Steel dust density in bearing grease
Measurement Range	0-5.000 %Wt
Indicator	4-digit LCD display
Minimum Resolution	0.001%Wt
Zero Adjustment	Automatic
Amount of Sample	Approx. 0.8ml
Power Source	4 x AA dry cell batteries, or AC adaptor
Battery Life	Approx. 30 hrs. (alkaline batteries)
Operating Temperature	0 to 40 degrees C
Dimensions	84(W) x 190(H) x 40(D) mm
Weight	Approx. 500g (incl. batteries)

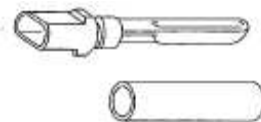
Device Components



Accessories and Option



- Sampling spatula P-1



- Grease sampling case (10pcs) SMC-01-G