



# Dedicated spectrum analyzer

Sound level meter

## **■** Details Info

#### Introduction:

Application: be used for industrial noise measurement of various machines, vehicle, shipping and electrical. Suitable for the areas of industrial enterprises, mathematics and scientific research

### Characteristics:

- ·Instead of some traditional sound level meters, its stability and reliability was greatly increased by using digital detector technology,
- integrate the 1 / 1 and 1 / 3 octave filters
- ·Built-in the 1 / 1, 1 / 3 and 1/6 octave filter, can manually select the center frequency of the filter
- ·Large LCD display, clear and visual read.
- ·can be connected with computer

### **Technical Parameters:**

Model	SA20	)
Measuring Range	25dB~130Db(A)	
Frequency Range	20Hz—20KHz	
Frequency Range of filter	1/31.5Hz-16KHz totally 10 levels 20KHz totally 31 levels	1/320Hz- 1/6 20Hz-20KHz totally 62 levels

Frequency weighted	A,C (weighting),L(linearity)	
Time-weighted	Fast(F) Slow(S)	
Display	54×42 large LCD, with mechanical simulation ammeter and backlight	
Measuring Model	LP	
Power supply	220V AC external power supply	
Dimensions	230mm×112mm×200mm	
Weight	2.0kg	

9

Head Office :1600 AVENUE DE LORIMIER BUREAU, 384 MONTRÉAL (QUÉBEC) CANADA H2K3W8 USAOffice:128 W SUFFLOK AVE,CENTRAL ISLIP,11722 N Middle east & Africa Office : warehouse 9 /shed 9, Technology park P.O. Box 54806 RAK FZE , UAE

 $\overline{\phantom{a}}$ 

Email Us At:

sales@acculabusa.com middleeast@acculabusa.com

9

Phone Support:

© Copyright 2014 by ACCULAB\_USA - All rights reserved