

Product Data Sheet

Manufacturer : Alnor

Model : Junior Balometer

Page 1 of 1



Balometer® Jr.

The Balometer Jr.'s size is ideal in tight spaces such as shower stalls and restrooms. This instrument stands only 21" with the 16" x 16" hood fitted !

The Alnor Jr Balometer uses the same swinging vane technology as the Standard analogue display Balometer, thereby guaranteeing accuracy.

Range		0 - 1400 cfm
Resolution	VOLUME	10 cfm from 0 - 200 20 cfm from 100 - 600 50 cfm from 400 - 1400
Accuracy	SUPPLY	±5% of full scale
	EXHAUST	±5% of full scale
Display		Precision-balanced analogue meter movement
Weight		6.9 lbs with hood attached
Options		Part # 634-593-130 2' x 2' hood

Whilst every effort has been made to ensure the accuracy of the information given in this data sheet, no liability is given or implied for any error or omission contained herein. Due to our policy of progressive improvement, **BSRIA Instrument Solutions** reserve the right to change products and/or services without notice. Accuracies shown above are for those stated by the manufacturer, **BSRIA Instrument Solutions** accuracies for Hire instrumentation may differ from those claimed by the manufacturer.

Many names used in this data sheet are the trade mark names of their manufactures; **BSRIA Instrument Solutions** acknowledges all registered trade marks.