

**ALNOR Analog Balometers**

**Model 6461**

- Range of 0 to 2000 CFM (0-250, 200-500, 400-1000 and 800-2000)
- Accuracy ±3% of full scale
- Weight with carrying case 39 lb (18 kg)

Best Seller!



Model	Description	Code	Price
6461	Balometer with 2 x 2 ft hood, carrying case, battery, certificate and manual	634.593.100	\$ 3143.00
6463	Balometer with 24 x 24, 24 x 48 and 12 x 48 inch hoods, carrying case, battery, certificate, manual	634.593.110	\$ 3675.00
6465	Balometer with 24 x 24, 24 x 48 and 12 x 48, 36 x 36 and 12 x 60 inch hoods, carrying case, battery, certificate and manual	634.593.120	\$ 4193.00

**KIMO Digital Balometer**

**Model DBM700**

- Two line display, air flow and temperature
- Memory 8000 readings, printer or PC output
- Automatic average or point by point average
- Range from 50 to 2350 CFM (85 to 4000 m³/h), 0 to 50° C/F



Model	Description	Price
DBM701	Balometer with 28 x 28 inch hood, case batteries, certificate and manual	\$ 2950
DBM703	Balometer with 28 x 28, 16 x 47, 28 x 47 inch hoods, case, batteries, certificate and manual	\$ 3360
DBM705	Balometer with 28 x 28, 16 x 47, 28 x 47, 16 x 60 and 40 x 40 inch hoods, case, batteries, certificate and manual	\$ 3870
LPC	Software and cable	\$ 210

**ALNOR Digital Balometer**

**Model APM 150**

- Direct and accurate readings
- Detachable display, 3 probes available
- Memory of 100 readings, printer or PC output
- Range from 50 to 2000 CFM (85 to 3400 m³/h), 0 to 50° C/F

Model	Description	Code	Price
APM151	Balometer with 2x2 ft hood, carrying case, battery, certificate, manual	634.593.410	\$ 3111.95
APM153	Balometer with 24x24, 24x48 and 12x48 in hood, carrying case, battery, certificate, manual	634.593.411	\$ 3669.95
APM155	Balometer with 24x24, 24x48 and 12x48, 36x36 and 12x60 inch hoods, carrying case, battery, certificate, manual	634.593.412	\$ 4199.35
175	Straight hot wire probe, 20 to 6000 FPM	634.431.023	\$ 708.25
275	Articulated telescopic hot wire probe, 20 to 6000 FPM	634.431.021	\$ 908.55
220B	Relative humidity probe, 0 to 100% HR, 0 to 60° C/F	633.100.110	\$ 708.25



**ALNOR Balometer Electronic Balancing tool**

**Model EBT721**

New electronic balometer balancing tool with detachable multi-purpose digital manometer

- Volume 25 to 2500 ft³/min (42 to 4250 m³/h); ±3% rdg ±7 pi³/min
- Velocity 25 to 8000 ft/min (with Pitot tube)
- Differential pressure ±15 inH₂O (3735 Pa); Resolution of 0.00001 inH₂O and accuracy of ±2% rdg ±0.001 inH₂O
- Absolute pressure 14 to 40 inH₂O (356 to 1016 Hg)
- 0 to 95%HR (optional probe) and -40 to 121°C (probe dependant)
- Memory of 1000 readings (download software included), including minimum, maximum and average, sampling interval continuous or user selectable (10 to 600 seconds)
- Two year factory warranty



Code	Description	Price
EBT721-A1	2' x 2' air capture hood/frame/base, manometer, rechargeable NiMH batteries, external battery charger, AC adaptor, 18" Pitot tube, 2 static probes, 16 ft Neoprene tubing, wheeled luggage style carrying case, CompuDat™ PC downloading software, NIST calibration certificate and manual.	\$ 3213.00
EBT721-X1	-A1 plus 16-point velocity matrix with telescoping handle	\$ 3633.00
EBT721-O1	-X1 plus temperature probe	\$ 3773.00
EBT721-Z1	-O1 plus humidity-temperature probe, and Air Flow probe	\$ 4333.00

**Accessories and optional probes**

801094	Hood and frame 2 x 4 ft and 1 x 4 ft	\$ 553.00
801095	Hood and frame 3 x 3 ft and 1 x 5 ft	\$ 553.00
801090	16-point velocity matrix with telescoping handle	\$ 420.00
800187	Air Flow probe	\$ 315.00
8928	Thermal printer	\$ 413.00
800188	Temperature probe	\$ 168.00
800189	Humidity-temperature probe	\$ 350.00