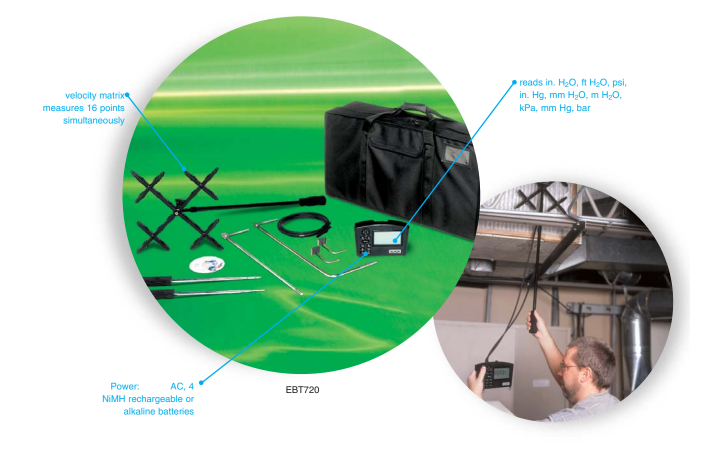
EBT 720 Series Electronic Balancing Tools





Electronic Balancing Tool-EBT720

The new Alnor EBT720 is one of the most advanced, versatile, and easy-to-use air balancing tools on the market today. With a variety of best in class probes it will become the everyday tool of the test and balance technicians.



model #	
model number	description
EBT720-A1	Manometer with carrying case, 4 AA size rechargeable NiMH batteries, external battery charger, AC adaptor, 18" Pitot probe, 2 Static Pressure probes, 16 ft. Neoprene tubing, CompuDat™ PC downloading software, NIST-traceable calibration certificate, and manual
EBT720-X1	-A1plus 16-point Velocity Matrix with telescoping handle
EBT720-O1	-X1 plus Temperature Probe
EBT720-Z1	-O1 plus Relative Humidity/Temperature probe, Air Flow Probe
Note:	For EBT720 or 721 with European AC adapter, change to –A2, -X2, -02, -Z2 For EBT720 or 721 with UK AC adapter, change to –A3, -X3, -03, -Z3 For EBT720 or 721 with Australian AC adapter, change to –A4, -X4, -04, -Z4

Alnor[®] EBT720 and EBT721

accessories			
AC Adapters	EU	part # 8710-EUA	
	United Kingdom	part # 8710-UKA	
	Australia	part # 8710-AUA	
	USA	part # 8710-USA	

Electronic Balancing Tool-EBT721

The EBT721 Balometer Electronic Balancing Tool features a detachable multi-purpose digital manometer that can be used with a variety of common test and balance tools, such as pitot, air foil, temperature, relative humidity probes or a 16-point velocity matrix. It will become the tool of choice for contractors and facilities personnel because of its ergonomic design and extremely light weight.



model #	
model number	description
EBT721-A1	2' x 2' air capture hood/frame/base, Manometer, 4 AA size rechargeable NiMH batteries, external bat- tery charger, AC Adaptor, 18" Pitot probe, 2 Static Pressure probes, 16 ft. Neoprene tubing, Wheeled luggage style carrying case, NIST-traceable calibration certificate, CompuDat PC downloading soft- ware, and manual.
EBT721-X1	-A1 plus 16-point Velocity Matrix with telescoping handle
EBT721-O1	-X1 plus Temperature Probe
EBT720-Z1	-O1 plus Relative Humidity/Temperature probe, Air Flow Probe
Note:	For EBT720 or 721 with European AC adapter, change to –A2, -X2, -02, -Z2 For EBT720 or 721 with UK AC adapter, change to –A3, -X3, -03, -Z3 For EBT720 or 721 with Australian AC adapter, change to –A4, -X4, -04, -Z4

	Alnor®	EB1720	and	EB172	
					_
art # 801090	12 in nit	ot probe	na	art # 634-634	4-

Velocity matrix	part # 801090	12 in. pitot probe	part # 634-634-000
Air foil probe	part # 800187	18 in. pitot probe	part # 634-634-001
Temperature probe	part # 800188	24 in. pitot probe	part # 634-634-002
Temp/Humidity probe	part # 800189	36 in. pitot probe	part # 634-634-003
		60 in. pitot probe	part # 634-634-004

Additional Hoods (EBT721 Balometer)

accessories

2 ft x 4 ft and 1 ft x 4 ft hoods & frame kit 3 ft x 3 ft and 1 ft x 5 ft hoods & frame kit part # 801094 part # 801095

Alnor® EBT720 and EBT721

range	DIFFERENTIAL PRESSURE	± 15 in. H ₂ O, (3735 Pa) 150 in. H ₂ O maximum safe operating pressure
	ABSOLUTE PRESSURE	15 to 40 in. Hg (356 to 1016 Hg)
	VELOCITY	25 to 8,000 ft/min (0.125 to 40 m/s) pitot probes;
		25 to 5,000 ft/min (0.125 to 25 m/s) air flow probe;
		25 to 2,500 ft/min (0.125 to 12.5 m/s) velocity matrix;
	VOLUME	25 to 2,500 ft ³ /m (42 to 4250 m ³ /h) capture hood
	RH	0 to 95% RH (optional probe)
	TEMPERATURE	-40 to 250 degrees F (-40 to 121 degrees C) probe dependent
resolution	PRESSURE	0.00001 in. H ₂ O (0.001 Pa) Static & Differential Pressure
		0.001 in. Hg (1 mm Hg) Absolute Pressure 0.1 ft/min (0.1 m/s)
	VELOCITY VOLUME	$0.1 \text{ ft}^3/\text{min} (0.1 \text{ m}^3/\text{h})$
	RH	0.1% RH
	TEMPERATURE	0.1 degrees F (0.1 degrees C)
accuracy	PRESSURE	$\pm 2\%$ of reading ± 0.001 in. H ₂ O, (0.025 mm H ₂ O; $\pm 2\%$ of reading ± 0.001 in. Hg) Absolute
·····,	VELOCITY	±3% of reading ±7 ft/min (0.04 m/s) 25 to 8,000 ft/min (all velocity probes) > 50 ft/min
	VOLUME	±3% of reading +/-7 ft ³ /min 25 to 2,500 ft ³ /min > 50 ft/min
	RH	±3% RH
	TEMPERATURE	± 0.5 degrees F (0.3 degrees C) from 32 to 160 degrees F (0 to 71 degrees C)
		typically ± 1.0 degrees F (0.6 degrees C) from -40 to 32 degrees F (-40 to 0 degrees C)
		and from 160 to 250 degrees F (71 to 121 degrees C)
units	PRESSURE	in. H ₂ O, Pa, mm Hg, in. Hg
	VELOCITY	ft/min, m/s, m/h ft³/min, m³/h, m³/m, l/s
	VOLUME TEMPERATURE	degrees F, degrees C
statistics	IEWFERAIORE	min, max, average up to 1000 readings
		1000 readings, time & date stamped
data storag		
sampling in		continuous or user selectable (10 to 600 seconds)
response ti	ime	2 to 8 seconds
display		6 digit, 0.75 in. character height, multi-line, sectored, multiple symbolic icons, high-contrast backlit LCD
dimensions (manometer only)		7.4 in. x 4.5 in. x 2.3 in. (18.8 cm x 11.4 x 5.8 cm)
weight with	batteries	EBT720 17 ounces (0.5 kg), EBT721 7.4 pounds (3.4 kg)
batteries		four AA-size rechargeable NiMH (included) or alkaline cells
battery life		minimum of 12 hours typical
recharge time		1 hour (external charger), 5 hours for (internal charger)
warranty		2 year factory warranty

specifications are subject to change without notice.

ordering information

specifications

model number description EBT720-A1 Manometer with carrying case, 4 AA size rechargeable NiMH batteries, external battery charger, AC adaptor, 18" Pitot probe, 2 Static Pressure probes, 16 ft. Neoprene tubing, CompuDat™ PC downloading software, NIST-traceable calibration certificate, and manual EBT720-X1 -A1plus 16-point Velocity Matrix with telescoping handle EBT720-O1 -X1 plus Temperature Probe EBT720-Z1 -O1 plus Relative Humidity/Temperature probe, Air Flow Probe EBT721-A1 2' x 2' air capture hood/frame/base, Manometer, 4 AA size rechargeable NiMH batteries, external battery charger, AC Adaptor, 18" Pitot probe, 2 Static Pressure probes, 16 ft. Neoprene tubing, Wheeled luggage style carrying case, NIST-traceable calibration certificate, CompuDat PC downloading software, and manual. EBT721-X1 -A1 plus 16-point Velocity Matrix with telescoping handle EBT721-O1 -X1 plus Temperature Probe EBT721-Z1 -O1 plus Relative Humidity/Temperature probe, Air Flow Probe For EBT720 or 721 with European AC adapter, change to -A2, -X2, -02, -Z2 Note: For EBT720 or 721 with UK AC adapter, change to -A3, -X3, -03, -Z3 For EBT720 or 721 with Australian AC adapter, change to -A4, -X4, -04, -Z4

