205 Westwood Ave
Long Branch, NJ 07740
1-877-742-TEST (8378)
Fax: (732) 222-7088
salesteam@Tequipment.NET

Model 200

DucTester





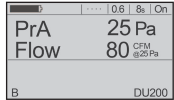


Digital Gauge

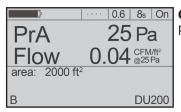
The Retrotec DM-2 displays every possible result with manual and fully automatic (or computerized) fan speed control, yet can be simplified to show only what you need. Many features are *exclusive to Retrotec.



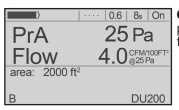
Details Screen



CFM at 25 Pascal test pressure used for most standards.



CFM at 25 Pascal per square foot.*



CFM at 25 Pascal per 100 square feet.*



CFM at 25 Pascal per 1000 square feet.*

DM-2 Digital Gauge

Weight	14oz/397g
Size	8.75 x 4.25 x 3 in 22.2 x 10.8 x 7.6 cm
Power	AC adapter 4 NiMH AA rechargeable batteries

Mode:	Units Available:	Examples:	
Pressure:	Pascals, in WC, PSF (lb/ft²)	53.5 Pa	
Flow:	cfm, l/s, m³/s, m³/h	253.5 cfm	
Flow per area:	cfm/ft², l/s/m², cfm/100ft², m³/h/m², cfm/1000ft²	0.25 cfm/100ft² @75.0Pa	
Leakage Area:	EqLA (Canadian) and/or EfLA (US): cm², in², ft²	12.8 ft² @10.0Pa	
Leakage per area:	in²/100ft², cm²/m², in²/in²	1.15 ^{in²} /100ft² @10.0Pa	
Air changes per hour:	According to volume entered: /hr	2.7 ^{/h}	
Hole Flow:	cfm. l/s, m ³ /s, m ³ /h according to area entered	103.7 cfm	



High contrast **backlight**, visible in the dark.



Tapered connectors best seal & easy disconnect. Will not tear tubing.*



Rechargeable NiMH batteries save \$200/year.*



Umbilical helps with tubing organization.*

Model 200 Fan

Control knob



Power light indicates power to fan.*

On/Off switch restores speed to previous setting.*

*exclusive





Control Speed at the fan.*

Status light indicates good gauge connection.*



Control choices:



from the gauge.



from up to 100 feet away.* (extra cost)

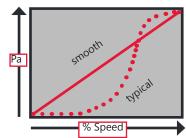


Fully automatic FanTestic software.

Tough ergonomic shell

Clear shells may be available for training purposes.

Smooth Control



Pressure and speed increase smoothly. Typically, controls accelerate in an uneven fashion creating surges and gaps.*

	Flow into:	CFM	liters/s	m³/h
Maximum Flow, 120V 60 Hz Open Range	at free air at 25 Pa **	725 700	342 330	1232 1189
Maximum Flow, 120V 60 Hz Mid Range	at 25 Pa **	200	94	340
Maximum Flow, 120V 60 Hz Low Range	at 25 Pa **	48	23	82
Minimum Flow	at 25 Pa	7	3.3	12

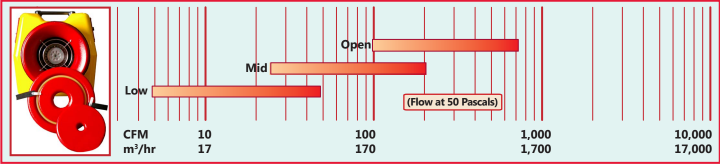
100,000 hour impeller

Maximum Flow is reduced by 7% for 240V 50 Hz and 15% for 110V 50 Hz

** (with Flex attached)

	Dimensions	13 in. length, 11 in. width, 13.25 in. height		
	Weight	11.75 lbs (5.3 kg)		
	Flow Accuracy	+/- 3%		
	Power	120V AC or 240V AC, 185 watts 50 or 60 Hz		





Three included ranges, allow the leakiest and tighest ducts to be tested. Calibration meets RESNET, ASTM E779-10, EN 13829, CGSB 149.10, ATTMA TS-1.

