# **VELOPORT 20**

Checking out air streams in HVAC systems and clean rooms with a hand-held air velocity meter can help to detect possible system failures even before they occur, preventing expensive breakdowns.

The hand-held air velocity meters of the VELOPORT Series set new standards in advanced technology and ease of control with the innovative thumbwheel. The VELOPORT measures besides air velocity the temperature of the air stream as well.

The utilized E+E thin-film air velocity sensor operates as a hot film anemometer, providing the highest accuracy even at air velocities below 0.5m/s (100ft/min).

The calibration data is stored in the very thin interchangeable probe. The small diameter of 6mm (0.2") allows measurements in difficult accessible places.

Excellent readability of the large illuminated display, the easy thumbwheel operation, and the robust housing allows the use of the VELOPORT in the most hazardous industrial environments.

## Typical Applications \_

ventilation ducts HVAC clean rooms

#### Features

measuring ranges: 0...2m/s (0...400ft/min) and 0...20m/s (0...4000ft/min) interchangeable probes HOLD / MIN / MAX / AVG readout auto power off real time clock (date / time) m/s <-> fpm and °C <-> °F selectable v + T recalibration by the user

# Air Velocity Hand-Held





### Technical Data\_\_\_\_\_

Measuring values			Air Velocity		Temperature		
	Sensor type		combined E+E air velocity / temperature sensor				
	Measuring range (depends on probe)		02m/s (0400ft/min)		-2070°C (-4158°F)		
			020m/s (04000ft/min)				
	Accuracy: probe 02m/s probe 020m/s Resolution		±(0.04m/s / 7.9ft/min + 1%	of measured value)	±0.7°C (±1.26°F)		
			±(0.2m/s / 39.4 ft/min + 2% of measured value)		±0.7°C (±1.26°F)		
			0.01m/s (2ft/min)		0.1°C (±0.18°F)		
	Response time $\tau_{90}^{1)}$		<1.5s		<1.5s		
	Temperature dependence		±0.1% of measured value/°C				
Gene	ral						
	Supply voltage		4x 1.5V AA alkali-manganese battery				
	Battery lifetime		typ. 40h				
	Working temperature range		housing: 050°C (32122°F) probe: -2070°C (-4158°F)				
	Electromagnetic compatility		EN50081-2	EN50082-2	EN55011	CC	
			EN61000-4-2	EN61000-4-3			
	Housing / protection class		ABS / IP40				
	Dimensions		hand-held base:	LxWxD: 145 x 85 x 37mm (5.7 x 3.3 x 1.5")			
			probe:	Ø 6mm (0.2"), length: 200mm (7.9")			
			cable length:	approx. 1m (3.3ft)			
	Weight hand	d-held base	approx. 400g (1lbs)				
	Display	_	illuminated LC display	, 90 x 50mm (3.5 x 1.9	")		
	1) Response time	sponse time $ au_{90}$ is measured from the beginning of a step change of air velocity to the moment of reaching 90% of the step.					

Ordering Guide

MODEL		ACCESSORIES			
Hand-held base (without probe) (VE	ELOPORT 20)	air velocity / temperature probe 02m/s (0400ft/min) air velocity / temperature probe 020m/s (04000ft/min) carrying case (for basic device + 2 probes)	(HA040401) (HA040402) (HA040901)		

VELOPORT 20