

HD32.3TC

Bright and clear touch display

Calculated values for WBGT, PMV/PPD and TU directly visible

**C** Long lasting

Large memory for long lasting measurement cycles

O Data immediately available

On-line in cloud application, remote accessible

Portable

It works at least 24 hours on batteries

Voice **recording** and **camera** 

Possibility to include voice and visual comments

## DATA LOGGER TECHNICAL SPECIFICATIONS

HD32.3TC

Reference Rules	ISO 7726 Measurement of turbulence – ISO 7730 Measurement of PMV /PPD – ISO 7730 Measurement of WBGT – ISO 7243			
Export Formats	CSV - PDF			
Display	LCD 480x800 Capacitive touch screen USB Host and Device RS485 powered Wi-Fi			
Connectivity				
Storage capacity	8GB			

Logging interval	From 1 second to 1 hour				
Power supply	Li-lon battery 6000 mA/h rechargeable via USB				
Autonomy	24 hours on maximum consumption				
Working temperature	-5 to 50°C				
Working relative humidity	0 to 90% RH no condensation				
Protection Degree	IP54				
Instrument uncertainty	± 1 digit @ 20°C				
Dimensions	185x90x40 mm				
Weight	500 gr				

## PROBES TECHNICAL SPECIFICATIONS











PROBES	TP3207.2 / TP3207*	TP3276.2 / TP3275*	HP3201.2 / HP3201*	TP3204S*	HP3217.2R / HP3217R*	AP3203.2 / AP3203*
Measured parameters	Air Temperature (T)	Globe thermometer temperature (Tg)	Natural wet bulb temperature (Tn)		Relative Humidity and Air Temperature (RH – T)	Air Speed (Va)
WBGT	√	√	√	√		
WBGT		V	$\checkmark$	√	$\checkmark$	
PMV / PPD		√			$\checkmark$	√
TU /DR						V
Accuracy	Class 1/3 DIN	Class 1/3 DIN	Class A	Class A	T = 1/3 DIN RH = $\pm 2\%$ (90 to 100% RH) @ T=15 to 35°C ( $\pm 1.5 + 1.5\%$ of the measurement) % @ T=remaining range	±(0.05 + 0.5% of the measurement) m/s
Measuring range	-40 to 100 °C	-30 to 120 °C	4 to 80 °C	4 to 80 °C	T= -40 to 100 °C UR= 0 to 100%	0.05 to 5 m/s 0 to 80°C
Resolution	0.1 °C	0.1 °C	0.1 °C	0.1 °C	0.1 RH	0.01 m/s
Temperature drift @20°C	0.003% / ℃	0.003% / ℃	0.003% / ℃	0.003% / ℃	0.02% RH/°C	0.06% /°C
Drift after 1 year	0.1 °C∕year	0.1 °C / year	0.1 °C / year	0.1 °C / year	0.1% RH/ year	0.12 °C / year
Response time T <sub>95</sub>	15 minutes	15 minutes	15 minutes	15 minutes	15 minutes	
Tank capacity and autonomy			15 cc 96 hours with RH=50%, t=23°C	500 cc 15 days @ t= 40 °C		

<sup>\*</sup> Probes with cable length 2 m.



In order to ensure the quality of our instruments, we may have to develop our products. We may make changes or corrections at any time. Check on our website to make sure your documentation is up to date.

We look forward to your enquiry:

Phone +39 049 897 7150 Email: sales@deltaohm.com

## Delta OHM S.r.l.

Single Member Company subject to direction and coordination of GHM MESSTECHNIK GmbH

Via Marconi 5 | 35030 Caselle di Selvazzano (PD) | ITALY