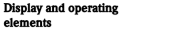
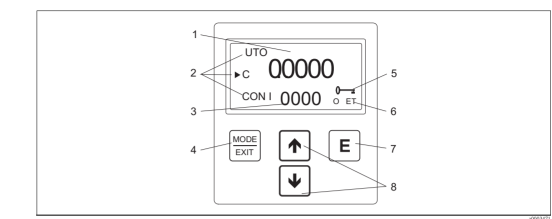
Human interface





Display and operating elements

- 1 Display of turbidity levels and user guidance in configuration
- Mode arrow to indicate instrument operating mode; AUTO (measurement), CAL (calibration), CONFIG 2 (configuration)
- 3 Display of error messages and user guidance
- 4 5 MODE/EXIT key used to cycle between the three instrument operating modes
- Icon indicating the use of access code
- Icon indicating OFFSET mode 6
- 7 E key to confirm an option or mode that is highlighted or chosen
- 8 t keys used to change settings

Certificates and approvals

C € symbol	Declaration of conformity The product meets the legal requirements of the harmonized European standards. The manufacturer confirms compliance with the standards by affixing the $C \in$ symbol.						
ETL approval	 Tested and passed ETL (tested to UL3111-1), 1st Edition 1994, w/Bulletin June 5, 1996 Tested and passed ETLc (tested to CSA C22.2#1010.1-92) 						
EMC compatibility	Interference emission and interference immunity complies with EN 61326: 1997 / A1: 1998						

Ordering information

Turbimax CUE21		Power supply					
compact device, infrared		A 100 to 240 VAC					
		Output					
			1	4 to 20) mA or RS-485		
			Version		on		
				А	Standard		
	CUE21-				complete order code		

Turbimax CUE22		Power supply					
compact device, white light		A 100 to 240 VAC					
			Output				
			1	4 to 20	0 mA or RS-485		
				Version			
				А	Standard		
	CUE22-				complete order code		