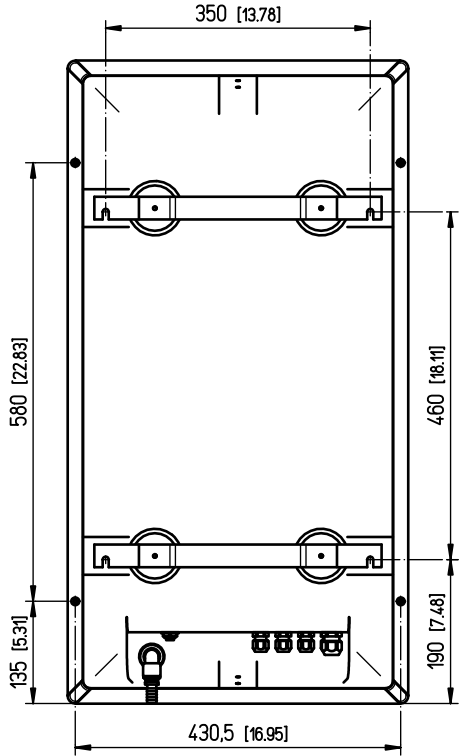
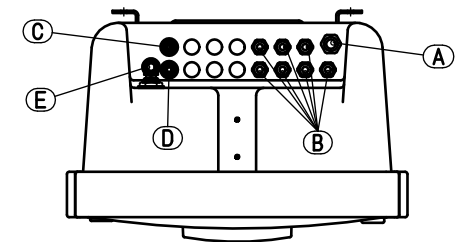
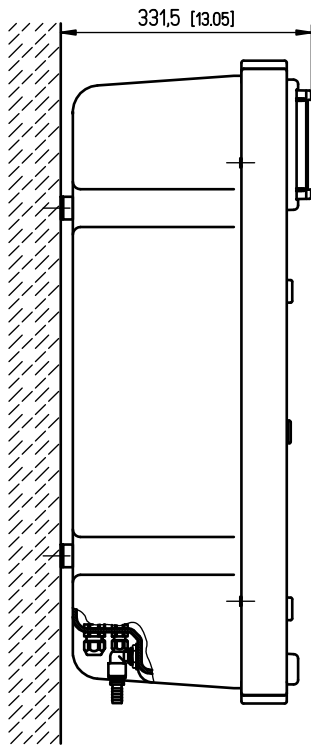
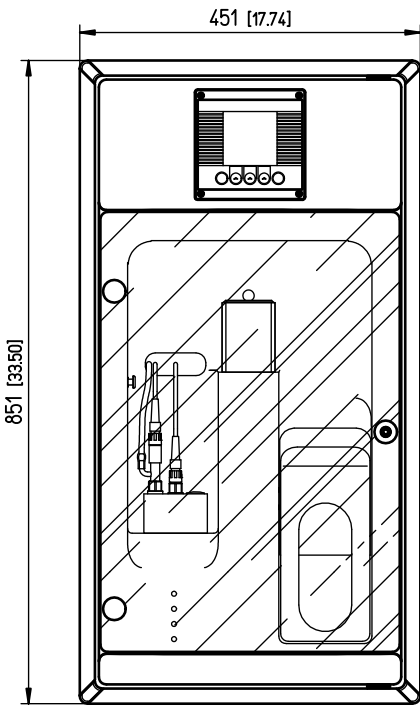





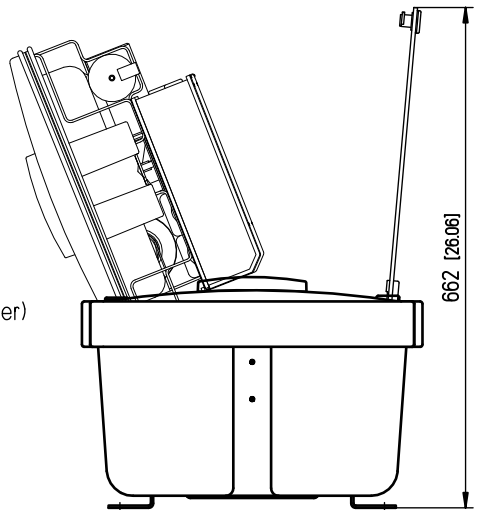


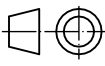

WEIGHT: * Enclosure version : w/empty canisters 23 kg
w/full canisters 25 kg



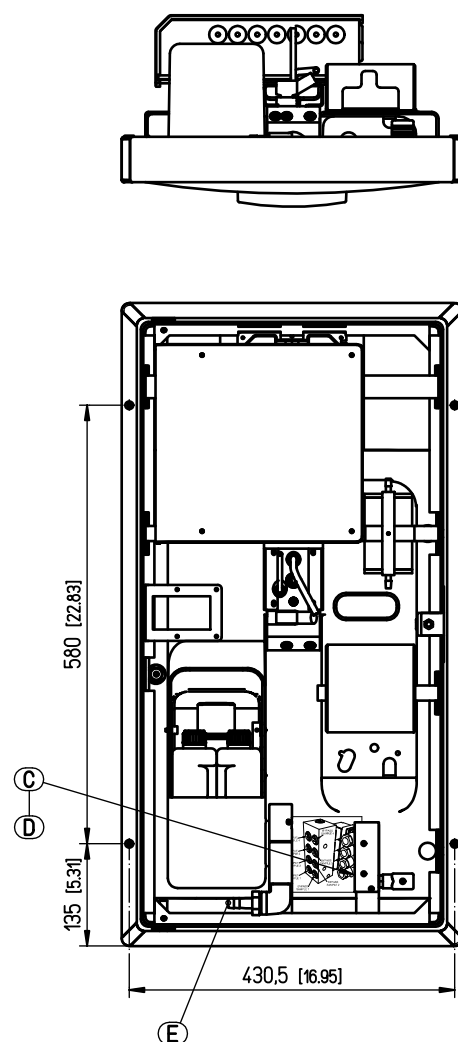
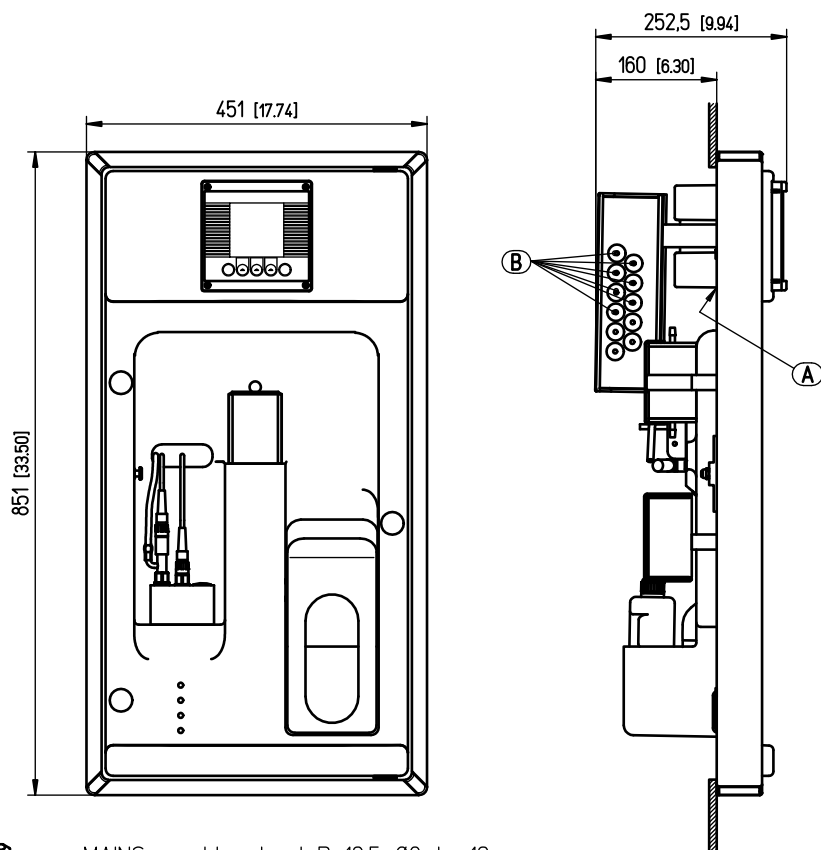
- A  MAINS : cable gland Pg13.5 Ø6 to 12 mm
* 90-240VAC, 50/60Hz, 80VA
- B  USER CONNECTIONS : cable glands Pg9 Ø4 to 8 mm
* remote command
OUTPUTS : cable glands Pg9 Ø4 to 8 mm
* analog outputs : 4x 0-20mA or 4-20mA
* resistive load : 800 ohms
* interface outputs (RS485 option): 9600 bauds max.,
32 stations max., JBUS/MODBUS
* interface outputs (Profibus DP option) : 9.6kbit/s to 12Mbits/s
127 stations max. (w/repeater)
* alarms : 30V, 0.5A max.
- C  SAMPLE INLET : PE tube Ø4x6 mm
* 5° to 45°C (40° to 115°F)
* Flow : 5 to 30 L/h
* Pressure : 0.2 to 6 bars (3 to 90 PSI)
- D  SAMPLE BYPASS : PE tube Ø4x6 mm
- E  DRAIN : MVQ tube Ø12x17 mm








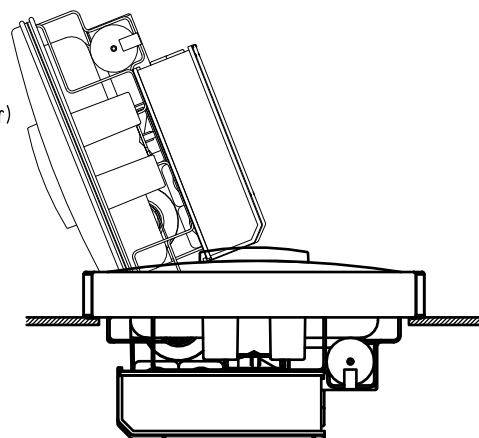
All dimensions in mm [inches]

		Remarques: -		Unauthorized use of this document may result in legal proceedings	
 Echelle 1:10	9245 mono channel - Enclosure			Création du document	
				23.03.2006 Delessert Y.	
				Fichier: 1002046.-Ab.tell	
 ULTRA ANALYTICS	Code d'entrée V	Immatriculation 1002046	Code matière	Indice de modif. A	Validation BTméc
					Date:
					Visa:
					Révision b

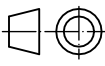

WEIGHT: * Panel version : w/empty canisters 18 kg
w/full canisters 20 kg



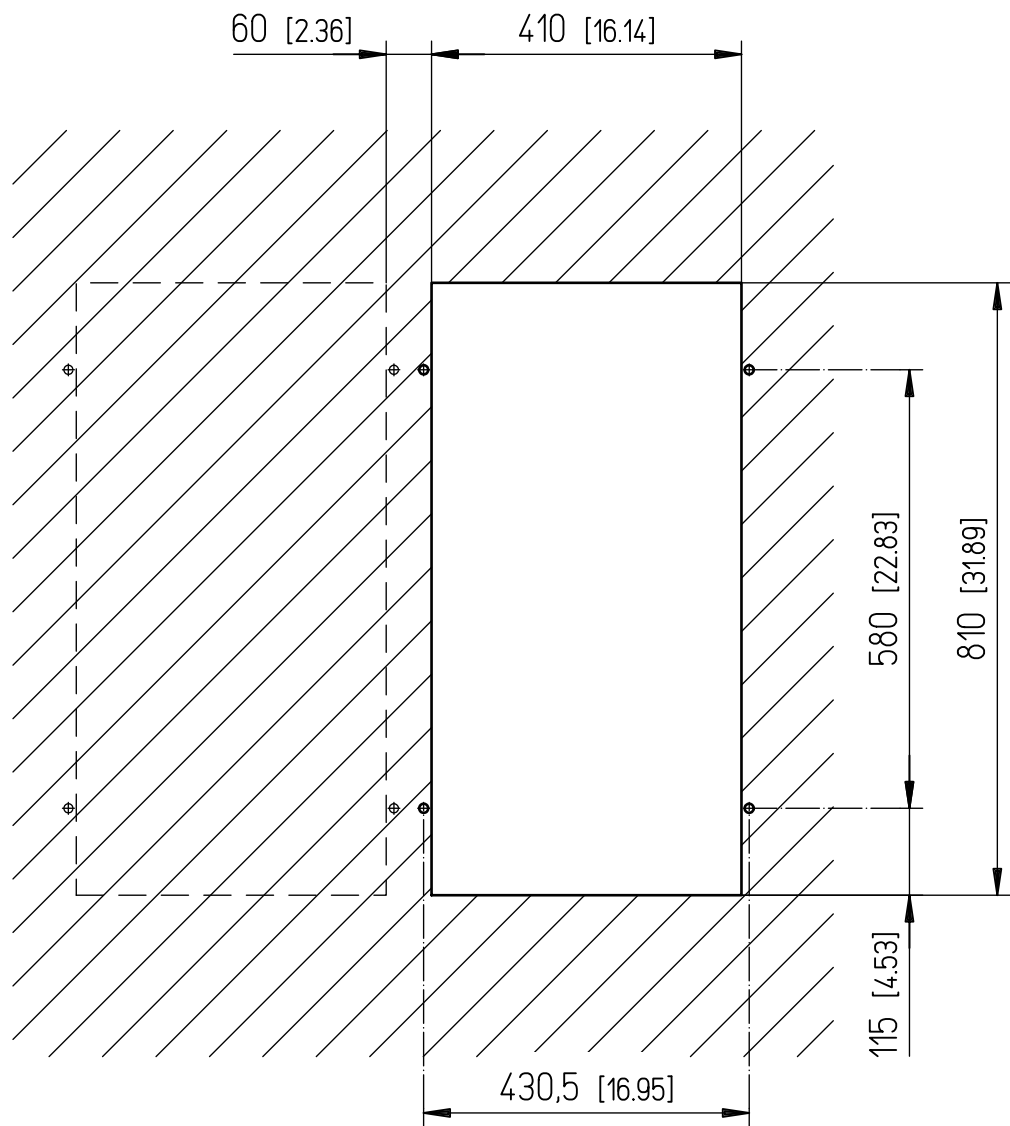
- A  MAINS : cable gland Pg13.5 Ø6 to 12 mm
* 90-240VAC, 50/60Hz, 80VA
OUTPUTS : cable glands Pg9 Ø4 to 8 mm
* interface outputs (RS485 option): 9600 bauds max.,
32 stations max., JBUS/MODBUS
* interface outputs (Profibus DP option) : 9.6kbit/s to 12Mbits/s
127 stations max. (w/repeater)
- B  USER CONNECTIONS : cable glands Pg9 Ø4 to 8 mm
* remote command
OUTPUTS : cable glands Ø4 to 8 mm
* analog outputs : 4x 0-20mA or 4-20mA
* resistive load : 800 ohms
* alarms : 30V, 0.5A max.
- C  SAMPLE INLET : PE tube Ø4x6 mm
* 5° to 45°C (40° to 115°F)
* Flow : 5 to 30 L/h
* Pressure : 0.2 to 6 bars (3 to 90 PSI)
- D  SAMPLE BYPASS : PE tube Ø4x6 mm
- E  DRAIN : PE tube Ø12x17 mm



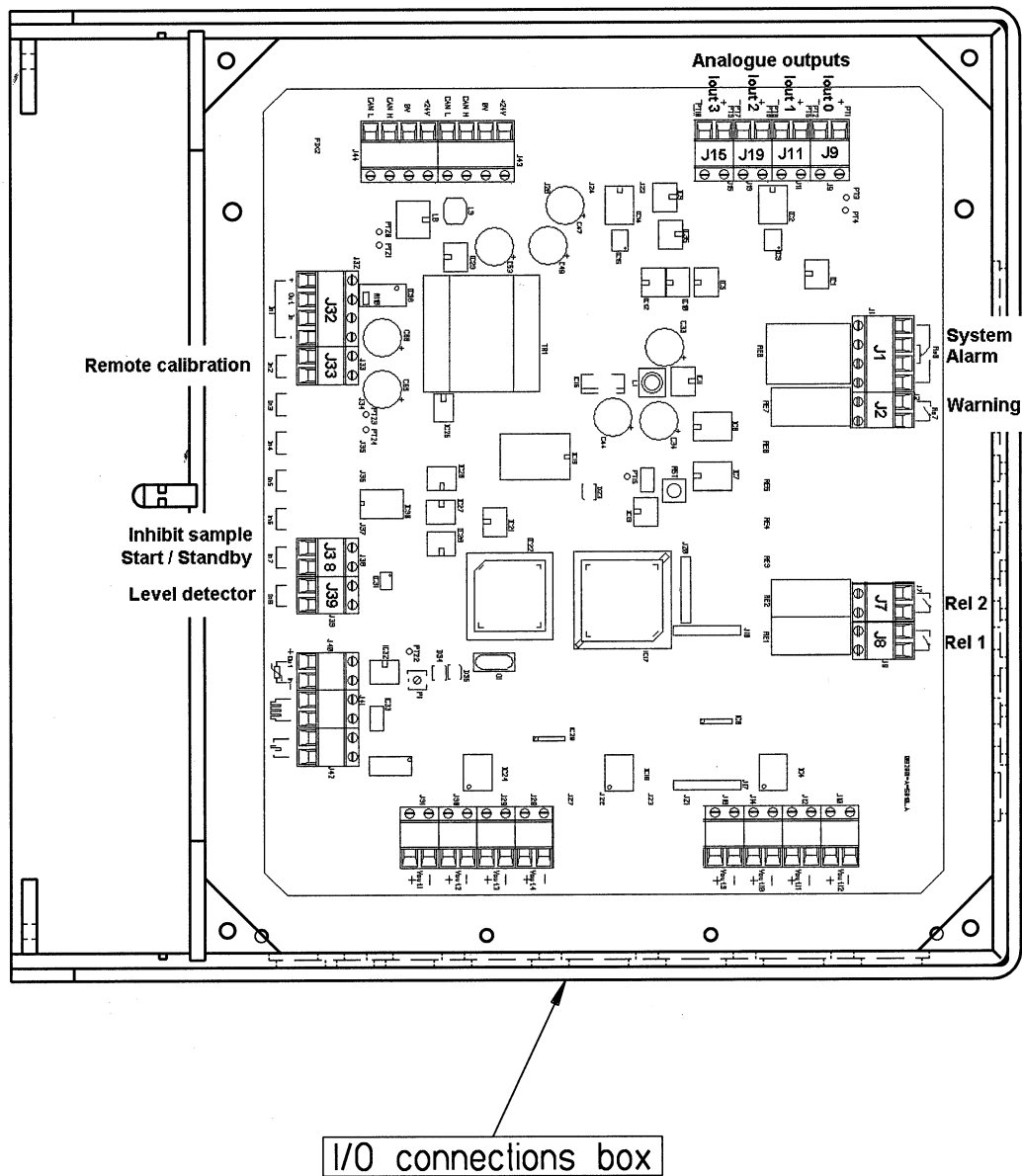
All dimensions in mm [inches]

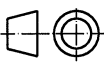

		Remarques: -		Unauthorized use of this document may result in legal proceedings	
	Echelle 1:10	9245 mono channel - Panel		Création du document	
				23.03.2006	Delessert Y.
				Fichier: 1002047.-Ab.tell	
	Code d'entrée V	Immatriculation 1002047	Code matière	Indice de modif. A	Validation BTméc
					Date:
					Visa:
					Révision b

All dimensions in mm [inches]



		Remarques: -			Unauthorized use of this document may result in legal proceedings	
	Echelle	9245 / 9240 Panel or enclosure cut-out			Création du document	
	1:10				23.03.2006	
					Fichier: 1002048.-Ab.tell	
		Code d'entrée	Immatriculation	Code matière	Indice de modif.	Validation BTméc
		V	1002048		A	Date:
						Visa:
						b



		Remarques: -		Unauthorized use of this document may result in legal proceedings	
	Echelle --:--	9245 - I/O connections board		Création du document	
				18.10.2006	Delessert Y.
			Fichier: 1002189.-Aa.lell		
		Code d'entrée	Immatri-culation	Code matière	Indice de modif.
		V	1002189		A
		Validation BTméc		Révision	
		Date:			a
		Visa:			