

pH/ORP immersion probe Model 8344



data sheet

Features

- Heavy–duty industrial probe for use in difficult applications
- The probe may be equipped with various combinations of electrodes (i.e.: glass electrodes, reference electrodes, temperature sensors, combination electrodes, ORP electrodes and liquid earth rods)
- The electrolyte reservoir is integrated with the probe
- The electrolyte reservoir may be pressurized with instrument air or with a simple hand pump
- A chemical or mechanical electrode-cleaning system can be added
- The probe is available for different immersion depths.

Product list

Immersion Probe 8344. – TP with Integrated Preamplifier				obe 8344.	– T with	Integrated	
Immersion Depth	Model	Item No.	Drawing No.	High-Impedance Junction Box			
500 mm	8344.1TP	363 387.20510	1	Immersion Depth	Model	Item No.	Drawing No.
1000 mm	8344.2TP	363 387,21010		500 mm	8344.1T	363 387,20500	1
1500 mm	8344.3TP	363 387.21510		1000 mm	8344.2T	363 387,21000	1
1000 111111	00111011	000 001,21010	•	1500 mm	8344.3T	363 387,21500	1

Pressurizing the Electrolyte Reservoir (to be specified)

With Instrument Air				With Hand Pump				
Item	Model	Item No.	Drawing No.	Item	Model	Item No.	Drawing No.	
Quick-connection plug	_	599 990,05704	2	Quick-connection plug	_	599 990,05704	3	
Quick-connection jack	-	599 990,05604	2	Pressure adaptor with gauge	8538.1	359 026,10000	3	

Electrode Cleaning System (to be specified)

(See also datasheet 8544)				(See also datasheet 8544)				
Item	Model	Item No.	Drawing No.	Item	Model	Item No.	Drawing No.	
Cleaning unit, including 2 polypropylene brushes	8540.4	363 356,00100	4	PVDF nozzle	8543.5	363 381,50000	6	
Cleaning unit, including silicon membrane	8540.5	363 356,00200	5	Hose pump: 220 V 110 V	8544.4 8544.5	08544 = A = 0004 08544 = A = 0005		
Control unit	8540.0	363 356,50000	11	24 V	8544.6	08544 = A = 0006		

Chemical Cleaning

Electrodes

Mechanical Cleaning

Note: Capacity for 4 pieces maximum, including cleaning systems.

Glass Electrodes				Reference Electrode, Electrolyte Bridge				
Item	Model	Item No.	Drawing No.	Item	Model	Item No.	Drawing No.	
Glass electrode for mechanical cleaning	8400-B	368 400,00000	-	Standard reference electrode	8444-B	368 444,00000	-	
Glass electrode with low–impedance membrane	8402-B	368 402,00000	-	Xerolyt reference electrode with solid electrolyte	8483-B	368 483,00000	-	
Standard glass	8404-B	368 404,00000	_	Electrolyte bridge	8429.1	363 629,84291	7	
electrode				Reference electrode for electrolyte bridge	8429-B	368 429,00000	8	
Grounding			5 · N	High-impedance glass electrode for electrolyte bridge	8409-B	368 409,00000	9	
Item	Model	Item No.	Drawing No.	Preamplifier	8663.1	368 663,10000	8	
Grounding rod, 316 SS	8496	363 629,84960	-	High-impedance junction box	8539	363 700,85390	9	
ORP Electrode				Temperature Sensor				
Item	Model	Item No.	Drawing No.	Item	Model	Item No.	Drawing No.	
Platinum electrode	8430-B	368 430,00000	_	Pt100 temperature sensor	8495-K	368 495,00000	-	

Standard accessories

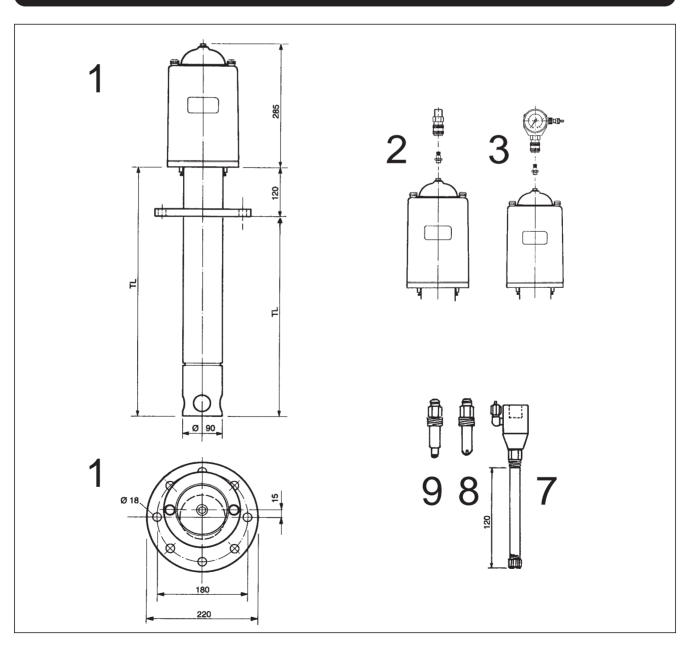
- 1 Instruction manual in German, French or English (please specify).
- Reference electrolyte KCI, 500 ml bottle.

Accessories

Spares

Item	Model	Item No.	Item	Model	Item No.
Cable, shielded, 6 conductors, to connect the probe with transmitters 8930/9135	2666	370=506=025	Set of seals, consisting of: 2 washers/4 O-rings/2 blank plugs/ 1 O-ring for electrode support	-	363 700,83441
Cable, shielded, coaxial, with 4 additional conductors for transmitter 9135	2654	358 048,00000	Diaphragm assembly for 8429.1 consisting of: 3 diaphragms/3 hex nuts/6 seals	-	363 700,74106
Buffer solution pH 4.00, 500 ml		363 130,00500	Cleaning brush for 8540.4	_	359 004,50080
Buffer solution pH 6.88, 500 ml		363 131,00500	(mechanical cleaning)		
Buffer solution pH 9.22, 500 ml		363 132,00500	Membrane for 8540.5	_	359 004,10450
Reference electrolyte KCI, 500 ml		363 140,00500	(mechanical cleaning)		•

Dimensions in mm



polymetron

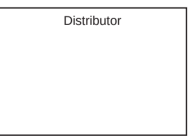
a Hach Ultra Analytics solution

Headquarters:
6, route de Compois
C.P. 212
CH1222 Vésenaz, Geneva
Switzerland

Tel. +41 22 855 91 00 Fax +41 22 855 91 99 salesinfo@hachultra.com

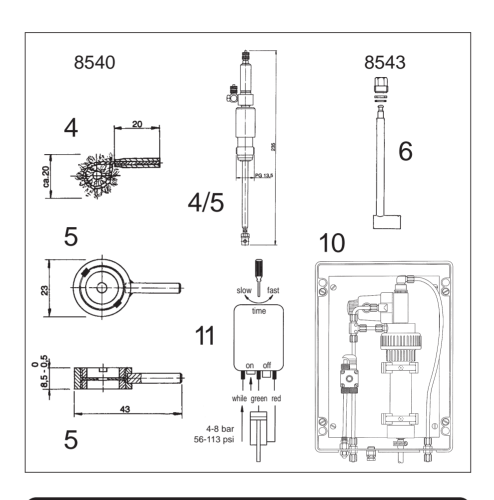


This publication is not intended to form the basis of a contract and the company reserves the right to amend the design and specifications of the instruments without notice



HUA_TE8344revD.qxd





Specifications

- Sample temperature: -10 to +80°C (14 to 176°F)
- Ambient temperature: -10 to +55°C (14 to 131°F)
- Volume of the reference electrolyte reservoir: 0.5 I
- Permissible pressure for electrolyte reservoir: 5 bar max (72 psi).
- Immersion depths: 500 (1.6 ft), 1000 (3.2 ft) and 1500 mm (4.9 ft) (from flange to lower of probe)
- Number of electrodes: 4 max.
- Electrode installation: PG 13.5 thread

Materials:

- Probe body: Polypropylene
- Electrolyte reservoir: Polyamide
- Protective hood: PMMA, blue (polymethylmetacrylate)
- Electrode tubing: Polyurethane
- Electrolyte-tubing nipples: Polyacetal
- Electrode seals: Viton® O'Ring
- Electrode holder gasket: Neoprene.

Viton® is a registered trademark of E. I. Dupont de Nemours and Co.