

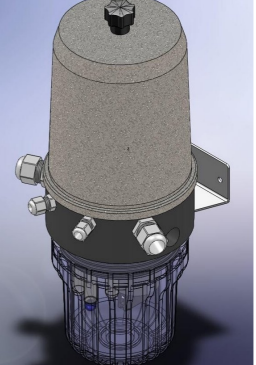
Self cleaning cell for selective measurements of sulfites, metabisulfites, sulphur dioxide and other reducing substances at high and low concentrations

Sensors for reducing substances in aqueous solutions including special electrodes and peculiar operating features; their selectivity, sensitivity, accuracy and reliability cannot be easily found in other analysers presently available in the market.

The mechanical electrodes de-passivation system allows the use of these cells in all those applications where traditional cells could not work because of the presence of fouling substances that would deposit on the electrodes rapidly making the measure unreliable.

Mod.606 cells have been designed for applications where selective and accurate reducing substances analysis is a basic issue because the concentration to be detected is very low, or very high, or because high reliability for long operating periods with no maintenance needs is required. Another typical application of this cell is for reducing substances measurements in sea water.

These sensors are made of a polycarbonate through flow chamber that houses the measuring electrode, the counter electrode, the reference electrode, the optional temperature sensor for measurement thermo compensation and the brush for mechanical electrodes depassivation. The electrodes are directly immersed into the sample that flows in the chamber with a constant flow rate, controlled by the cell itself; the electrodes are kept clean and active by the action of the brush.

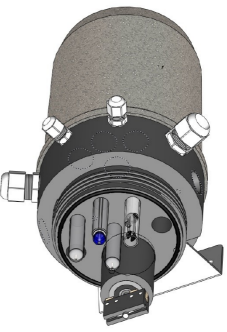


Typical applications of these cells are in food and beverage industry (i.e. for the measure of metabisulphites, sulphur anhydride and sulphites), drinking water plants (i.e. when removing chlorine with a reducing substance) in oenology, in textile industry, in tanneries

wastewater treatment plants, in chromium plating wastewater treatment plants.

Advantages

- Sturdy execution
- Three electrodes polarographic cell
- High selectivity to different reducing substances
- Remarkable linearity and repeatability
- High immunity to interferences
- No drift
- High measure stability along the time
- Electrodes depassivation through the action of a brush
- Good reliability even in presence of fouling and scaling substances
- No maintenance required
- Measuring range: 0-2000 ppb, 0-10 ppm, 0-2000 ppm



DS-606-Riducenti.e.N127.04

Subject to change without notice.

Cell for selective measurement of reducing substances

Operating principle and realization

Mod.606 measuring cells include three electrodes: measuring electrode, counter electrode and reference electrode. The counter electrode imposes a fixed potential to the measuring electrode where the reducing substance is oxidized. The oxidation of the measured substance at the measuring electrode causes a current flow that is proportional to the concentration of this substance in the sample. The polarization voltage impressed across measuring electrode and counter electrode and the proper amplification factor make the cell selective to different reducing substances. The cell is absolutely free of unwanted effects like corrosion of the electrodes: noises due to these phenomena are so forth completely avoided even in critical applications like sea water measurements, wastewater applications and measures at high concentrations. The reference electrode can be selected among two versions so that the cell can be used in very harsh

applications. Mod.606 cells are made of a polycarbonate through flow chamber that houses the counter electrode (C), the

reference electrode (R) and the working electrode (W), the optional temperature sensor and the brush . Optionally the cell can house other 2 electrodes, e.g. pH, ORP electrode or a conductivity cell with 12 mm

diameter or the solution ground contact.

The electrodes are kept active and clean by the action of the brush, moved by a ratiomotor, installed in the cell head, with electric actuation (24 Vac, 110 Vac or 220 Vac; 24 Vdc).

Shaft and brush support are normally made od Stainless Steel, AISI 316; they are howevere available also in Hastelloy, suitable to withstand harsh applications.

Technical Specifications

Body material:PC
Materials at contact:PC, PTFE, PVC, Stainless Steel (optionally Hastelloy instead of SS)
Counterelectrode and Working electrode, C and W:
Reference Electrode, R (with salt bridge):calomel (for the use in specific and harsh conditions) or
silver/silver chloride, according to selected order code
Brush material:PTFE/glass
Operating temperature Limits:
Storage temperature limits: –10 to +50 °C
Measuring ranges:
Accuracy :
Max distance cell/transmitter:
Cabbles for the connection to the measuring instrument:shielded, 5m
Cablr for ratio motor power supply:
Power supply:606Axxx1xx: 24 Vac; 606Axxx2xx: 110 Vac; 606Axxx3xx : 220 Vac; 606Axxx5xx: 24 Vdc
Consumption:max.3 W
Process conncetions:
Sample flowrate:sample flowrate does not affect the measure. It has to be adjusted so to obtain a correct
. response time and properly representative measure (number of sample renewals per hour) (e.g.20+800 L/h)
Operating presure:max 2 bar
Max. salt concentration:no limitation for CI concentration
Max.concentration for iron salts Fe(II) and Fe(III):
Max.allowed sample hardness:
Response time:
Outline dimensions:
Fixing holes:

Note 1: these are the cell's response times. The transmitter has a smoothing function (it computes an average of measures during a sampling time) in order to avoid any reading fluctuation due to the action of the brush on the electrodes.

606

Installation, Maintenance and Calibration

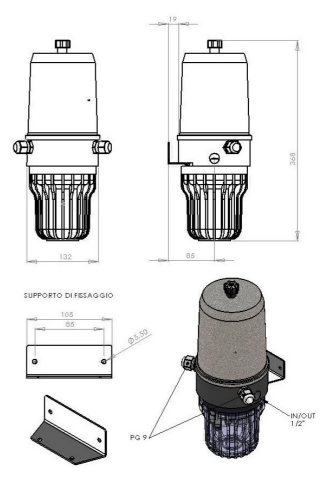
The cell must be installed within 2-3 m from sample withdrawal point. The cell is supplied with bracket for wall mounting, through two screws \varnothing 5 mm; process connections are $\frac{1}{2}$ " F.

Mod.606 cells are suitable to be installed either in through flow arrangement or directly in line (max.allowed pressure 2 bar).

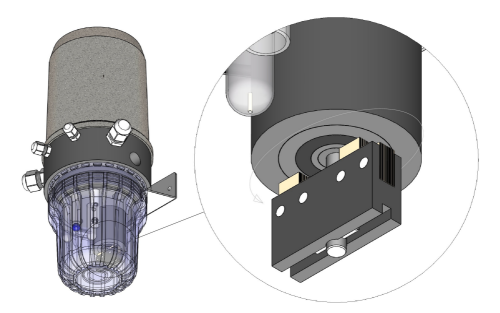
The presence of iron - Fe(II) and Fe(III) – in the sample at a concentration higher than 1 ppm may cause malfunctioning of the cell because iron may react with the electrodes.

Mod.606 cells only require a periodic check of calibration and the cleaning of the electrodes (those not subject to brushing) and measuring cell, that can be easily operated by flushing a proper solution (e.g. diluted acid, or other, depending on the measured solution) inside the through flow cell. The cleaning sequence may be directly managed by the electronic unit,Mod. μ P, connected to the cell.

For cell conditioning and the following calibration it is enough to allow the process fluid flow through the cell for at least 30 minutes. "Zero" calibration is operated allowing a sample free of the reducing substance to be measured, to flow into the cell. For the calibration of sensitivity introduce the reducing substance that has to be measured; after the stabilization of the measure, compare the obtained value with that of a colorimeter with precision and repeatability in accordance with process requirements, and always better than 2%. For high concentration measures calibrate P1 at a concentration that is approx.50% of

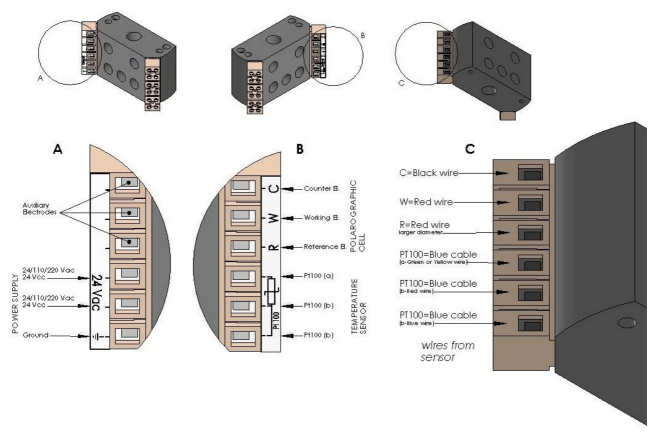


the process standard value, and calibrate P2 at a concentration that is around the process standard value.

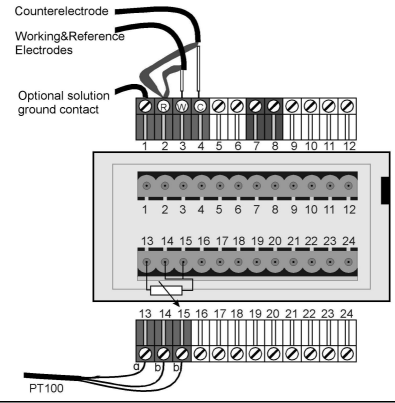


Electrical connections for Mod.606

Terminal board on 606 cell



Connections inside transmitter



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Order code Breakdown

			-					
	606	Α	XX	X	X	X	X	X
Self-cleaning cell for selective measures of	606							
reducing substances								
Fixed Code		А						
	-		1					
Measured Parameter								
Reserved			00					
Sulphur Dioxide (SO ₂)			10					
Sulfites (SO₃ ⁼)			11					
Metabisulfites (S₂O₅ ⁼)			12					
Release agents for pressure-die casting			13					
Other	· · ·		99					
Type of reference electrode (with salt bridge)								
Reserved				А				
Silver/Silver Chloride (Ag/AgCl)				B				
Calomel (Hg/Hg ₂ Cl ₂)				Č				
Special Execution				Z				
Mechanical cleaning actuator								
Reserved					0			
Electric, 24 Vac					1			
Electric, 110 Vac					2			
Electric, 220 Vac					3			
Electric, 24 Vdc					5			
Special Execution					9			
Temperature sensor								
Not included						А		
Included (also supplied a piece of CV/7025-SCH cable, 5	m length)					B		
						5		
Cable length for the connection to the transmitter								
Reserved							0	
q.ty 2 pieces, cable for electrodes, CV/5, ready for use, le	ength 5 m						1	
Special execution							9	
Shoft and bruch blocking his material								
Shaft and brush blocking pin material Reserved								^
Stainless Steel, AISI 316								A B
No more available (Titanium)								C
Hastelloy								D
Special execution								z
								_

Spare parts for Mod.606

Reference electrode for very difficult applications (calomel)	Mod.301GEL0B1A0A0A
Reference electrode Ag/AgCl	Mod.301GEL0A1A0A0A
Measuring Electrode, W and counterelectrode, C	Mod.606-A31-3
Cable for the connection to the instrument, 5 m (for R and W)	Mod.CV/5
Cable for the connection to the instrument, 5 m (for C)	Mod.CV/5
Temperature sensor	Mod.T0A2B0A0
Ratiomotor assembly 24 Vac	MK3A
Ratiomotor assembly 110 Vac	MK3B
Ratiomotor assembly 220 Vac	МКЗС
Ratiomotor assembly 24 Vdc	MK3D
-	

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