

Redefining Electrochemical Measurement

Dr. Bob's Cell For Small Scale Electrochemistry



Product Description

Dr. Bob's Cell is a versatile electrochemical cell designed for a wide variety of applications. Enzyme and catalysis studies, development of electrochemical sensors, basic research into battery mechanisms, and determination of redox potentials of inorganic complexes represent a few of its many applications.

You can use Dr. Bob's Cell with both macro (13 mm diameter) electrodes and microelectrodes (10 um). It can be used with electrolyte volumes as small as 2 ml and as large as 30 ml. The standard kit includes a unique cell stand that allows you to setup and operate the cell without a cumbersome ringstand.

Dr. Bob's Cell is equipped with 5 multipurpose ports. In the normal cell configuration, these ports are used as follows:

- One central AceThred port for a Working Electrode (ordered separately)
- One AceThred port for a Luggin capillary/bridge tube for use with Gamry's SCE, Ag/AgCl, and Hg/Hg2SO4 reference electrodes (electrodes ordered separately)
- One AceThred port for a glass frit isolated platinum wire counter electrode (a wire is supplied)
- \bullet One 14/20 ground glass port for inert gas purging/blanketing (an adapter is supplied)
- One 14/20 ground glass port usable for temperature sensing, reagent

The cell includes a miniature PTFE coated magnetic stir bar for use with standard laboratory magnetic stirrers. Because Dr. Bob's Cell uses standard joints and fittings, you can easily customize it for specific Applications. In addition, a cell with a water jacket is available if your experiments require controlled temperatures.



Specifications					
Dimensions					
Working Volume	Between 1 mL and 30 mL				
Size	Approximately 10 cm diameter by 30 cm high				
	(including electrodes)				
WORKING ELECTRODE PORT					
Туре	#7 Ace-Thred				
Electrode Diameter	Supports 6.5 mm to 7.5 mm diameter electrode bodies				
Electrode Length	For work with small volumes, length must be at least 11 cm				
Macro Electrodes	Glassy carbon, gold, and platinum (3 mm diameter)				
Micro Electrodes	10 µm gold and platinum electrodes and 11 µm carbon fiber				
REFERENCE ELECTRODE PORT					
Туре	#7 Ace-Thred - includes a standard reference electrode bridge tube				
Reference Electrode Diameter	9 - 11.5 mm (when used with the bridge tube)				
Bridge tube termination in electrolyte	Unfired porous glass disk, 3.5 mm diameter				
COUNTER ELECTRODE PORT					
Туре	#7 Ace-Thred — comes equipped with fritted glass isolation tube				
Counter Electrode	0.41 mm diameter platinum wire, approx 150 mm long				
GAS FLOW PORT					
Туре	14/20 - equipped with three-way gas flow adapter				
CDAD	(purge, blanket, vent)				
SPARE PORT					
Туре	14/20 - supplied with several polyethylene stoppers				
CHEMICAL COMPATIBILITY					
Wetted Materials	Pyrex®, PTFE, unfired porous glass, ACE FETFE, Platinum, Polyethylene				
Non-Wetted Materials	Above, plus nylon				

Parts List

Quantity	P/N	Description	Quantity	P/N	Description
1	900-55	Manual, Dr. Bob's Cell	3	935-52	#7 Ace-Thred Bushing, Nylon
1	930-31	Dr. Bob's Cell, Standard	1	935-53	#11 Ace-Thred Bushing, Nylon
1	930-32	Dr. Bob's Cell Bridge Tube	1	935-54	Adapter, #7 Ace-Thred to 1/4" hose
1	930-33	Bubbler Adapter	150 mm	935-56	Platinum Wire, 0.4 mm dia
1	930-34	Bubbler	1	935-57	Support Stand for Dr. Bob's Cell
1	930-35	Fritted Counter Electrode Bridge Tube	5	935-59	Polyethylene Stoppers for 14/20 Joint
1	930-44	Reference Electrode Bridge Tube	1	935-65	Stir bar, 6.35 x 2 mm

Accessories Ordered Separately

P/N			P/N
93003	SCE Reference, 9 mm body with Porous Glass Tip	93201	Disk electrode, 3 mm dia Glassy Carbon
93015	Ag/AgCl Reference, 9 mm body with Porous Glass Tip	93202	Disk electrode, 3 mm dia Gold
93029	Hg/Hg2SO4 Reference, 9 mm body with Porous Glass Tip	93203	Disk electrode, 3 mm dia Platinum
		93204	Microdisk electrode, 11 µm dia, Glassy Carbon
93037	Dr. Bob's Cell, Jacketed	93205	Microdisk electrode, 10 µm dia, Gold
990195	Solid Electrode Hand Polishing Kit	93206	Microdisk electrode, 10 μm dia, Platinum

