



The universal electrode holder(UEH1) having 4 holes are suitable for holding various sizes of electrode by turning the screws. The material of plate is Teflon[®], which has high resistance to chemicals and its white color helps user to recognize a tiny change of samples during experiments.

Specifications

Max. hole size	Φ10 * 1ea
	Φ9.6 * 1ea
	Φ6.2 * 1ea
	Φ1.6 * 1ea
Max. height	150mm
Material	Teflon [®] & Stainless steel



(Electrodes are not included.)

Optional Items

1. Glass vial, Pyrex [®] , 20ml (10ea/pk)	GV20
2. Glass vial, Pyrex [®] , 50ml (5ea/pk)	GV50
3. Glass vial, Pyrex [®] , 100ml (2ea/pk)	GV100
4. Glass vial, Pyrex [®] , 200ml (1ea/pk)	GV200