

ELECTRO-P

Features

- > Electrolytic polishing and etching machine for **Metallographic Sample Preparation**
- > Teflon electrolytic chamber > Equipped with voltage control display and digital timer > Recommended for scientific research institutes,
- metallographic laboratories and universities.



Model	ELECTRO-P	
Output voltage	0÷60V/0÷25A, adjustable (1V steps)	
Chamber capacity	300÷1000ml	
Noise level	<60dB	
Operating temperature	0÷30°C	
Humidity non-condensing	<65%	
Power supply	230V ±10% - 50/60Hz - 1Ph	
Control box dimensions	450x420x230mm	
Electrolytic chamber dimensions	270x230x320mm	
Weight	10kg	

Standard accessories

Sample mask with hole 3pcs (ø 10, ø 15, ø 20mm)

Optional accessories

20ELEC05

Sample mask with hole selected from ø 10mm to ø 40mm

Appendix

Ingredients and recommended parameters for electrolyting and etching sample preparations

NO.	Composition	Parameter	Suitable Materials
1	30mlHCl+10mlHNO3+50ml glycerin	6-8V	Showing the general composition of heat-resistant alloy
2	5-20% H ₃ PO ₄ aqueous solution	8V	Showing the general composition of heat-resistant alloy
3	40%NH ₄ OH aqueous solution	4-8V	Heat-resistant steel, showing carbide and borate
1	10% aqueous solution of oxalic acid	3-6V	Showing the general composition of heat-resistant alloy
5	3gFeSO ₄ +0.1gFe ₂ (SO ₄) ₃ +100ml distilled water	0.1-0.2A/cm2	Showing the composition of medium-carbon steel, low alloy, structural steel and high-speed steel
6	10g potassium ferricyanide+90ml distilled water	0.2-0.3 A/cm2	Indicating the composition of high-speed steel
7	5% aqueous solution of sulphuric acid	6V	Indicating the composition of iron-chromium-nickel
		0.1-0.5A/cm2	
3	50% aqueous solution of nitric acid	1.5V	Corrosive austenite or ferrite inoxidizable steel crystal
9	700ml ethanol+100ml 2-butoxy+200ml 30% perchloric acid	35-40V	Steel, cast iron, aluminium, aluminium alloy, heat-resisting alloy, all polished
		15-20S	
10	700ml ethanol+100ml glycerine+200ml 30% perchloric acid	15-50V	Inox steel, high-speed steel and aluminium alloy, polished
		15-60S	
11	300ml water+700ml 85% phosphoric acid	1.5-1.8V	Alloy, inox steel and copper, polished
		5-10 minutes	
12	250ml water +750ml sulphuric acid	1.5-6V	Inox steel, polished
		1-2 minutes	