Schleuniger



Innovators in Wire Processing

ElectrolyteStaining Unit Sample staining unit for Crimp Cross Section Analysis

QUALITY ASSURANCE

fechnical Specifications subject to change © Schleuniger Group, 3608 Thun, Switzerland / MGS_ESU_DS_EN_A4_V1

Schleuniger

ElectrolyteStaining Unit

Concept

With the MicroGraph System (MGS), crimp cross-sectional images can be created in a fraction of the time compared to conventional methods. The system includes modular components that can be combined according to individual needs. The ElectrolyteStaining Unit (ESU) allows the user to quickly and safely stain a pre-cut cross section sample for further analysis. The sample is stained using an innovative electrolytic staining process using a solution with a Ph level the same as water. Therefore it is very safe to handle without any special equipment or training required with acids. A built-in staining indicator glows depending on the strength of the staining process thereby giving the operator instant feedback on the effectiveness of the process. Multiple staining pen sizes are available depending on the sample size. The ESU 6 can be used on a range of applications from crimp cross sections to welded samples.

Features

- \blacksquare Safe and effective staining solution (Ph = 7)
- Staining indicator for Instant process feedback
- Optional auxiliary lens for expanded field of vision for larger samples
- Multiple staining pen sizes depending on the sample size

Applications

- Standard crimp
- Machined contant/indent crimp
- Ultrasonic and Resistance Welding

Technical Specifications

ElectrolyteStaining Unit ESU 6
Unlimited
Electrolytic-Staining process (electro-chemical process)
Felt tips
0 – 50° C (32 – 120°F)
IP20
12 V VDC
150 x 150 x 90 mm (5.9 x 5.9 x 3.5")
ca. 1.7 kg (3.74 lbs.)
The ESU 6 fully complies with all CE and EMC equipment guidelines relative to mechanical and electrical safety and electromagnetic compatibility.

Sales and Service by:

Schleuniger Group Thun | Switzerland www.schleuniger.com

To Be Precise.