

APC™ is a monopolar electrosurgical procedure in which electrical energy is transferred to the target tissue using ionized and, thus, conductive argon gas (argon plasma), without the electrode coming into direct contact with the tissue.

Features

- Diverse Effects PULSED mode gives you the option of choosing PULSED 1 or PULSED 2, enabling an expanded range of coagulation effects and offering greater control.
- Consistent Coagulation Even at low power settings PULSED offers a homogeneous beam of coagulation.
- Simplified Control Reduces the need for constant footpedal interaction, allowing you to focus more on target tissue areas.



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ERBE APC 2 Argon Plasma Coagulation

Specifications

Dimensions Width x Height x Depth: 410 x 80 x 370 mm

Weight: 4.8 kg

Gas Supply Gas type: Argon 4.8 (99.998 %)

Standards Classification acc. to 93/42 EWG: IIb

Type acc. to EN 60 601-1: $\ensuremath{\text{CF}}$

General Inital Pressure: 5 ± 2 bar; 72.5 ± 29 psi

Max. Final Pressure: 2 ± 0.4 bar; 29 ± 5.8 psi

Adjustable Gas Flow: 0.1 - 8 I/min depending on the respective

instrument attached; adjustable in steps of 0.1 I

Flusing Flow: depends on the instrument (corresponds to the target flow

of the attached instrument)

Flushing Duration: 3 sec.

