

ERBE APC 300



ERBE APC 300 FEATURES

Lifecode Medical offers the ERBE APC 300 Electrosurgical Unit refurbished up to 50% below the cost of new. The APC 300 is the 1st generation ESU from ERBE designed with the gastrointestinal intervention system. The Argon Plasma System redefines interventional treatment options in flexible endoscopic intervention, both gastrointestinal and tracheobronchial. Soma offers different rental options including rent-to-own to accommodate your specific needs.

CUTTING

- Cut control - for automatic perfect cuts
- High cut with specialized arc regulation for underwater cuts or in fatty structures
- Endo cut - the cutting mode for endoscopy.
- Mono- und bipolar cutting (Bipolar Cut)
- Power Peak System (PPS) for intelligent support of initial incision and cutting.

COAGULATION

- Precisely controlled coagulation and no carbonization with Soft Coag
- Forced Coag - for situations where speed is essential.
- Spray Coag - for efficient surface coagulation
- Argon-Plasma Coagulation unit ERBE APC 300 hookup as standard equipment
- Mono- und bipolar coagulation (Bipolar Coag)
- Twin Coag - for comfortable coagulation on two channels: connector and individual settings for two Coag instruments
- Auto Start and Auto Stop - for coagulation support.

HANDLING

- Maximum user-friendly operation via 11 individually configurable programs

SAFETY

- Nessesy the one-of-a-kind Neutral Electrode Safety System
- Double-safe cutting with Cut Control and Bipolar Cut

ERBE APC 300 SPECIFICATIONS

DIMENSIONS

- **Width:** 16,14 in (410mm)
- **Height:** 4.1 in (105 mm)
- **Depth:** 15 in (380 mm)
- **Weight:** 15 lbs. (6.8kg)

POWER

- **Power input:** 230 V
- **Frequency:** 50-60 Hz
- **Power:** 28 W

AMBIENT CONDITIONS FOR TRANSPORT AND STORAGE OF THE UNIT

- **Temperature:** -40 °C to +70 °C
- **Relative Humidity:** 10% to 95%

AMBIENT CONDITIONS FOR OPERATION THE UNIT

- **Temperature:** +10°C to +40°C
- **Relative Humidity:** 5% to 80%, non-condensing

CUTTING

- **Cut Control** - for automatic perfect cuts.
- **High cut with specialized arc regulation**- for underwater cuts or in fatty structures
- **Endo cut** - the cutting mode for endoscopy.
- Mono- and bipolar cutting (Bipolar Cut)
- Power Peak System (PPS) for intelligent support of initial incision and cutting.

COAGULATION

- Precisely controlled coagulation and no carbonization with Soft Coag
- **Forced Coag** - for situations where speed is essential.
- **Spray Coag** - for efficient surface coagulation
- **Argon**- Plasma Coagulation unit ERBE APC 300 hookup as standard equipment
- Mono- und bipolar coagulation (Bipolar Coag)
- **Twin Coag** - for comfortable coagulation on two channels: connector and individual settings for two Coag instruments
- **Auto Start and Auto Stop** - for coagulation support.

HANDLING

- maximum user-friendly operation via 11 individually configurable programs

SAFETY

- Nessler the one-of-a-kind Neutral Electrode Safety System
- Double-safe cutting with Cut Control and Bipolar Cut