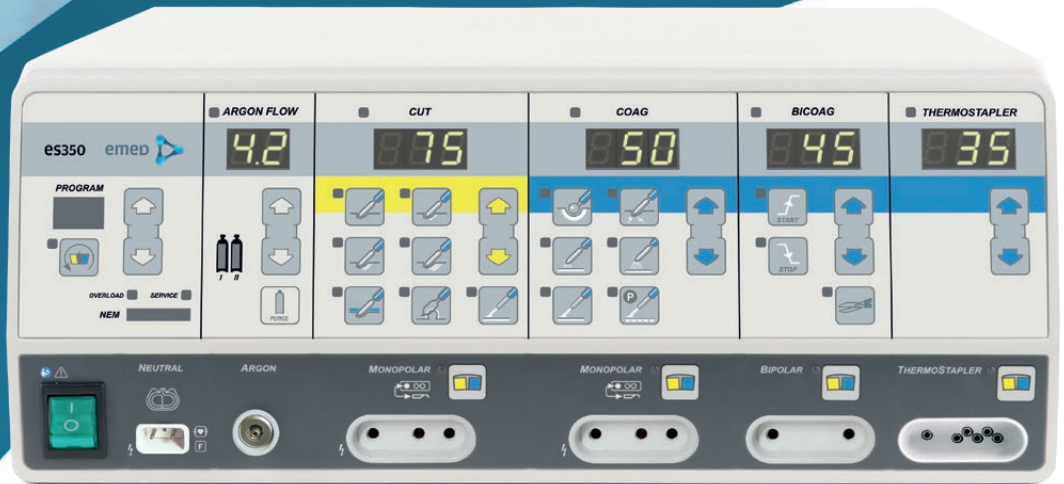


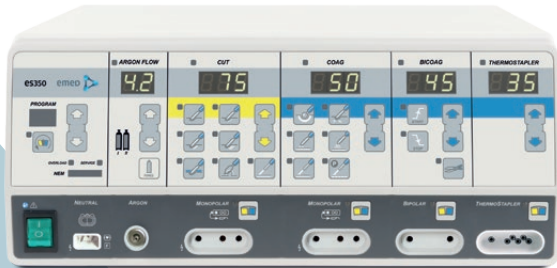


ES 350 line

diversity
for the most demanding

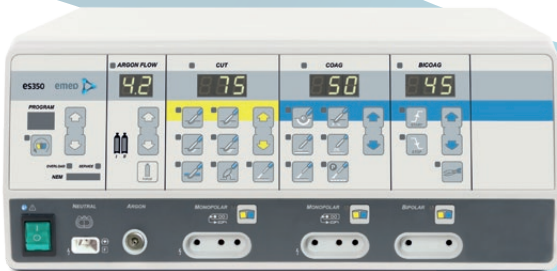


Electrosurgical units ES 350 line



100-008-T Electrosurgical unit ES 350 with argon and ThermoStapler®

The ES 350 electrocautery units are the highest quality devices that combine the advantages of the latest technology and a traditional user interface. Easy-to-read push buttons allow for a quick selection of the operating mode and the output setting.



100-008 Electrosurgical unit ES 350 with argon module

The ES 350 units are equipped with two monopolar instrument outputs and one bipolar instrument output. The ES 350 with an argon module unit has an additional argon connection. And the ES 350 with an argon module and ThermoStapler® is additionally equipped with a 6-pin bipolar output.



100-007 Electrosurgical unit ES 350

The devices are equipped with an automatic output power adjustment system, which translates into a repeatable tissue effect regardless of operating conditions. Real-time control of output parameters ensures that only enough power is delivered to the tissue to achieve the desired electrocautery effect.

Due to variety of available monopolar and bipolar modes the devices are effective in open and laparoscopic surgery. The ES 350 devices can be also used in gastroenterology (polypectomy), gynecology (hysteroscopy) and urology (mono and bipolar resection) because of the integrated specialist modes.

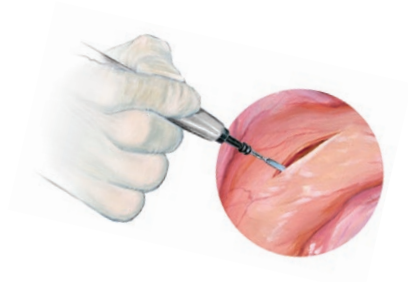
Each of the ES 350 units can store 9 independent programs with individual settings.

Comparison table of the ES 350 electrosurgical units



	ES 350	ES 350 with argon module	ES 350 with argon module and ThermoStapler®
Monopolar cutting	Max 400W	Max 400W	Max 400W
Monopolar coagulation	Max 180W	Max 180W	Max 180W
Spray coagulation	Max 80W	Max 80W	Max 80W
Polipo Cut	9 effects, max 400W	9 effects, max 400W	9 effects, max 400W
Argon Cut	-	Max 350W	Max 350W
Argon coagulation	-	Max 80W	Max 80W
Bipolar coagulation	Max 120W	Max 120W	Max 120W
Bipolar Cut	Max 100W	Max 100W	Max 100W
Uro Bi-Cut	9 effects, max 400W	9 effects, max 400W	9 effects, max 400W
ThermoStapler®	-	-	Max 300W
Programs	9	9	9
NEM System	Yes	Yes	Yes
MultiSwitch	Yes	Yes	Yes

Areas of use:



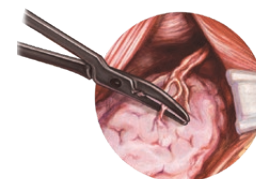
Monopolar and bipolar surgery

- General surgery- open and laparoscopy
- Gynecology
- Urology
- Gastroenterology



Argon coagulation

- Gastroenterology
- Gynecology
- ENT
- Liver surgery
- Pulmonology



ThermoStapler®

- General surgery- open and laparoscopy
- Gynecology



100-007 Electrosurgical unit ES 350



100-008 Electrosurgical unit ES 350 with argon module



100-008-T Electrosurgical unit ES 350 with argon and ThermoStapler®



Disposable neutral electrode EMED SAFE

812-80H hydrogel, split, for adults and children, 176x122mm, 110cm2, 10 x 5 pcs.



Disposable neutral electrode cable

380-030 L: 3m, flat plug



MultiSwitch two-pedal

100-303 footswitch, 6-pin plug
100-313 footswitch, wireless



SpectrumLine trolley

080-100 with argon cylinder case for electrosurgical units



Electrode handle

322-145 electrode handle
4mm, large, 2 switches, cable 4m, 3-pin plug



Knife electrode

520-500 straight,
25 x 3.5mm, handle 4mm



Bipolar cable

351-031 L: 3m,
straight connector,
2-pin 29mm plug



Bipolar forceps

605-002 bayonet, 1mm,
L: 195mm

Argon



Argon regulator P300-P40EMED

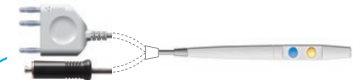
5501640 DIN 477/6 (Europe)
5501565 DIN 477/6, with pressure sensor
5501641 DIN 477/10 (Northern Europe)
5501621 BS 341/3 (UK)
5501631 CGA 580 (America)



Argon Cylinder *

100-051 5L (empty housing - with no gas)
100-151 10L (empty housing - with no gas)

*not suitable for air freight



932-141 Argon electrode handle,
large, 2 switches, cable 3,5m, 3-pin/
LuerLock plug



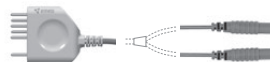
932-032 Argon electrode, rigid,
insulated shaft, 100mm w. length,
dia. 5mm

ThermoStapler®



ThermoStapler®

801-123 bipolar vessel sealing
clamps, angled, L: 23cm, smooth



401-03S Bipolar cable 2x2,6mm,
for ThermoStapler® clamps; L: 3m,
SDS plug

EMED SP. Z O. O. SP. K. | Ryżowa 69a | 05-816 Opacz-Kolonia | Poland
Phone: +48 22 723 08 00 | email: export@emed.pl | www.emed.pl

Attention! This brochure does not replace the instructions for use! Consult instructions for use!

The information contained in this brochure is intended for health care professionals and medical equipment distributors.

Copyright © EMED All rights reserved. Any copying, distribution and publication in whole or in part without written permission of EMED is prohibited.



confidence in performance

REF 2023.01.K48.EN