

ELECTROSURGICAL UNITS

H-SERIES

400W Monopolar & Bi-polar

M 400

Cutting mode	Available
Mixed cutting-coagulation mode	Available
Coagulation mode	Available
RF maximum cutting power	400 W
RF maximum coagulation power	100 W
RF spray coagulation power	80 W
Bi-polar coagulation power	80 W
Bi-polar maximum cutting power	100 W
Power activation	Button controlled pencil or foot switch
Cutting coagulation impedance	300Ω
Spray coagulation impedance	1000Ω
Reusable electrode	8 pcs
Power rating	400 W
Fuse	3 Amps
Casing material	Sheet steel finished in stoved enamel paint
Power supply	AC 220 V – 50/60 Hz
Overall dimensions (w x h x d)	36 x 16 x 38 cm
Net weight	10.5 kg
Gross weight	11.5 kg



ELECTROSURGICAL UNITS

ELECTROSURGICAL UNITS

100W Monopolar & Bi-polar

M 20-40

Cutting mode	Available
Mixed cutting-coagulation mode	Available
Coagulation mode	Available
Bi-polar coagulation mode	Available
RF maximum cutting power	100 W
RF maximum coagulation power	40 W
RF spray coagulation power	40 W
Bi-polar coagulation power	20 W
Power activation	Button controlled pencil or foot switch
Cutting coagulation impedance	300Ω
Spray coagulation impedance	1000Ω
Hand manipulator electrode	8 pcs
Number of programs	9
Power rating	120 W
Fuse	2 Amps
Casing material	Sheet steel finished in stoved enamel paint
Power supply	AC 220 V – 50/60 Hz
Overall dimensions (w x h x d)	30 x 12 x 24 cm
Net weight	7.5 kg
Gross weight	8 kg



ELECTROSURGICAL UNITS

ELECTROSURGICAL UNITS

80W Monopolar & Bi-polar

M 20-80

Cutting mode	Available
Mixed cutting-coagulation mode	Available
Coagulation mode	Available
Bi-polar coagulation mode	Available
RF maximum cutting power	80 W
RF maximum coagulation power	40 W
RF spray coagulation power	40 W
Bi-polar coagulation power	16 W
Power activation	With foot switch
Cutting coagulation impedance	300Ω
Spray coagulation impedance	1000Ω
Reusable electrode	8 pcs
Power rating	120 W
Fuse	2 Amps
Casing material	Sheet steel finished in stoved enamel paint
Power supply	AC 220 V – 50/60 Hz
Overall dimensions (w x h x d)	30 x 12 x 24 cm
Net weight	7.5 kg
Gross weight	8 kg



ELECTROSURGICAL UNITS

ELECTROSURGICAL UNITS

80W Monopolar

M 40-80

Cutting mode	Available
Mixed cutting-coagulation mode	Available
Coagulation mode	Available
RF maximum cutting power	80 W
RF maximum coagulation power	40 W
RF spray coagulation power	40 W
Power activation	With foot switch
Cutting coagulation impedance	300Ω
Spray coagulation impedance	1000Ω
Reusable electrode	8 pcs
Power rating	120 W
Fuse	2 Amps
Casing material	Sheet steel finished in stoved enamel paint
Power supply	AC 220 V – 50/60 Hz
Overall dimensions (w x h x d)	30 x 12 x 24 cm
Net weight	7.5 kg
Gross weight	8 kg

