



PRODUCT DATA SHEET



Dimensions:	390 x 400 x 160 mm	
Weight:	6 kg	
Screen:	Touchscreen 7 inches (800 x 480 pixels)	
OUTPUT DATA		
	Resistive Mode (RES)	Capacitive Mode (CAP)
Wave:	Sinusoidal	
Total harmonic distortion (THD):	< 2.5 %	
Output frequency:	448 kHz	
Maximum output voltage:	90 V~ (RMS)	620 V~ (RMS)
Maximum apparent output power:	65 VA	250 VA
Maximum active output power:	65 W	50 W
Maximum output frequency error:	± 1 kHz	
Maximum output power error:	± 10% o ± 2 W, the greater of the two	
DEVICE POWER SUPPLY		
Input voltage range:	v(100 – 240) VAC	
Power supply frequency:	50 / 60 Hz	
Maximum input power:	140 VA - 1.4 A (a 100 VAC)	
Input fuses:	Two 5 x 20-mm cartridge-type 2A fuses with delayed action and low breaking capacity (type T 2A L 250 V, compliant with IEC 60127-2 standard)	
Maximum power consumption/input current of the device:	In standby mode (no treatment in progress): 15 W	At maximum output power: 140 VA – 1.4 A (at 100 VAC)

Accessories:

- CAP and RES handles
- CAP and RES electrodes
- Return plates

Quality and warranty conditions:

- 2 years warranty on the device
- 1 year warranty handles and accessories⁽¹⁾
- Basic user training included

Consumables:

- Vet Conductive Gel and Proionic VET Lotion
- Transport solutions

INDIBA® Animal Health devices are intended for use only on animals and by qualified professionals. Before using any INDIBA® Animal Health device, make sure to read the corresponding instruction manual. Always follow the guidelines set out in our training sessions.

(1) Warranty for manufacturing defects. Does not cover damage due to natural wear and tear or misuse. Ask your local INDIBA representative for more details

(2) To be selected according to the user's needs and availability according to product category.



ACCESSORIES

	CAP and RES Handles	Large Return Plate	Small Return Plate	CAP electrodes	RES electrodes
AH-100	✓	✓	✓	✓	✓
Dimensions		235mm x 300mm	150mm x 183mm	30, 40, 55 mm Curved 25 mm	35, 50, 65 mm
Characteristics	Conventional handles, with 1.5 m long cable.	Large return plate with conventional connector	Disposable adhesive return plates and conventional connection cable	Round and curved electrodes, covered by gray polyamide layer	Round stainless steel electrodes, without cover

AH-100 devices are only compatible with specific accessories for its kind. For accessories for other devices, please consult the corresponding user's manual or ask an INDIBA representative.

COMPLEMENTS & CONSUMABLES

CONDUCTIVE MEDIA

INDIBA® VET Conductive Gel

INDIBA® Proionic VET Lotion

OTHER CONSUMABLES

Adhesive small return plate

Capacitive electrode (CAP)

TRANSPORT SOLUTIONS ⁽²⁾

AH-100 Road Case

AH-100 Trolley

Accessories Backpack

INDIBA® Animal Health devices are intended for use only on animals and by qualified professionals. Before using any INDIBA® Animal Health device, make sure to read the corresponding instruction manual. Always follow the guidelines set out in our training sessions.

(1) Warranty for manufacturing defects. Does not cover damage due to natural wear and tear or misuse. Ask your local INDIBA representative for more details

(2) To be selected according to the user's needs and availability according to product category.