SPECIFICATIONS HERON® Box

- Dimensions (H x W x D): 54 x 21 x 43 cm

- Weight: 35 kg

- Material: polyester reinforced glass fibers

Sealing: IP 25Insulation: Double

- Type of output current: DC

- Voltages: 170 to 1000 V, 6 positions

- Power: 4 kilowatts at all voltages with a generator at 5 kVA

- Safety: Electronic circuit breaker and magneto-thermal breaker.

- Digital LCD indicators: voltage and power.

- Remote control: by electrical contact and unwinding cable at brushes (see configurations)

- Method of transport: by frame in stainless steel with wheels.

Generator 5 KVA

- Dimensions (L x W x H): 68 x 94 x 65 cm

- Weight: 94 kg

- Misc: Stainless steel frame, polyester cover, wheels

Insulation: DoubleAnode unwindingCable length: 180 m

Weight: 25 kgInsulation: DoubleSealing: IP25

® Registered Trademark of DREAM Electronique