

NEC-2000

Technical data

1. Power supply:

- Integrated wide-range power supply: 85-264 VAC, output max. 24 VDC
- Frequency range: 50/60 Hertz
- Connection to power source via supplied Euro power cable with IEC-60320-C7 ("figure of 8") plug to unit's built-in IEC-60320-C8 socket

2. Power rating: max. 36 Watt depending on preset performance and water conductivity

3. Operating controls:

- BCD switch for presetting electrode performance in 0.16 A steps (max. 1.5 A)
- BCD switch for setting electrode runtime (0.5 h to 4 hours; continuous operation)
- ON/OFF push-button for runtime start and abortion; timer recommended (not included in scope of delivery).

4. IP rating: IP54 (splash-water protection)

5. Dimensions: 200 x 215 x 115 mm

6. Empty weight: 2.7 kg

7. Electrode cartridge: 2.3 kg standard made up of 5 plates each 5 mm

8. Connections: 2x 2-inch BSP internal threads



NEC-2000 is designed as a compact-size water treatment system for...

- bathing pools or supply tanks with water volumes of up to 40 cubic meters, as well as for
- flows with rates of up to 3 cubic meters per hour

Just as its larger sister model, the NEC-4000, the NEC-2000 is characterised by a number of key features...

- precise control of the electrode performance
- high output voltage to the electrode
- rated for water pressures up to 16 bar
- WRAS-certified (i.e. drinking water suitable) coating of the treatment cell



SEEDECO®

Distributed by:

SEEDECO® Trading & Contracting W.L.L.
Al Jawaan Street, Al Nasr, Doha
P. O. Box 92001
Qatar

+974 5532 5160
+974 4001 1933

Email : info@seedeco.qa
Website : www.seedeco.qa

 made
 in
 Germany