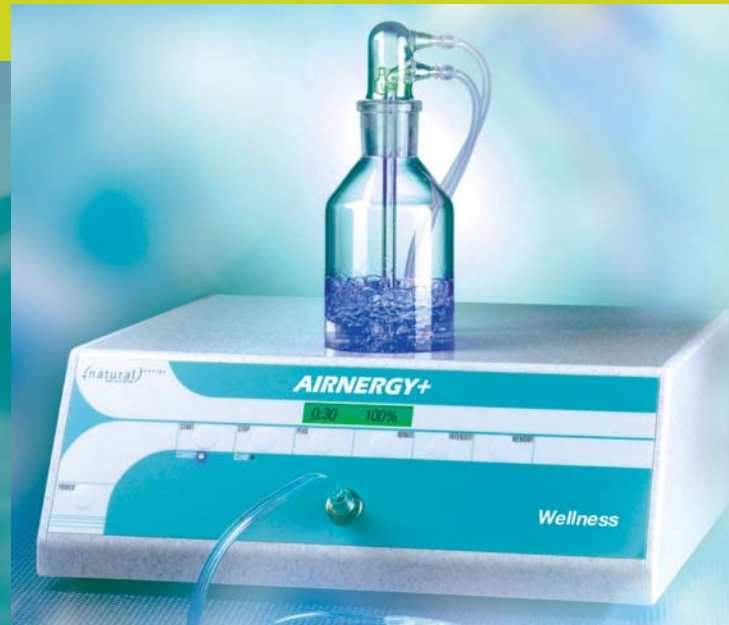


AIRNERGY+
BREATHE IN NEW LIFE



Air is our prime source of energy, providing a continuous natural supply of more than 90% of the energy we need. But we exhale three-quarters of this energy without even using it, a figure which is even higher for elderly people and those who are ill. Now there is a solution: AIRNERGY. Breathing AIRNERGY allows our bodies to make the best possible use of the energy contained in the air we breathe. Regular use of AIRNERGY stimulates cell regeneration and suppresses the formation of harmful free radicals. This technological breakthrough has a positive impact on the organism as a whole, leading to a rapid and remarkable improvement in many physical functions. And all this without additives or higher oxygen concentrations.

The AIRNERGY Wellness respiratory device contains two AIRNERGY units. Thirty minutes every day is recommended.

Breathe AIRNERGY: new energy for health, beauty and fitness.

WELLNESS

USE FOR 30 MINUTES



AIRNERGY+[®]
BREATHE IN NEW LIFE

WELLNESS

TECHNICAL EQUIPMENT SUBJECT TO CHANGE WITHOUT NOTICE. NOT LIABLE FOR MISPRINTS.

EQUIPMENT

- 2 AIRNERGY+ activation units
- LCD Display
- Microprocessor controlled
- Individual program settings
- 3 performance levels
- Automatic self-test
- Acoustic signal switchable

MAINTENANCE

Every 2,000 hours of operation (approx. 4,000 applications)

TECHNICAL SPECIFICATIONS

Power supply	12 V DC
Power supply unit	in: 100-240 V AC out: 12 V DC – 1,250 mA
Power consumption	I _{max} 1,100 mA
Air supply	approx. 4 l per min.
Approx. dimensions (mm)	350 x 130 (B x H) x 350 (T)
Weight	4.2 kg

WARRANTY

2 years

SHIPMENT INCLUDES

AIRNERGY+ Wellness device, 1 power supply unit,
10 nasal cannulas, 1 glass bottle set,
2 air filters, 1 user manual

ACCESSORIES

Nasal cannulas, air filters, aroma bottle / stainless steel fitting, marketing package

(natural)^{energy}
SOLUTIONS
Energy from Inside

MED RT
ISO 9002/ISO 13488



natural energy solutions AG | Reiserstr. 21 | D - 53773 Hennef | Germany | Fon +49 (0) 2242-9010 8 40
Fax +49 (0) 2242-9010 84 44 | info@nes-ag.com | www.nes-ag.com