



saving energy<sup>®</sup>  
EXPERIENCE THE DIFFERENCE

BEREKENING:

**energieverbruik/week:** 35,15 kWh

energieverbruik/jaar: 35,15 kWh x 52

---

= 1.827,80 kWh/jaar

energieprijs: € 0,22 kWh

**totale energiekost/jaar:** 1.827,80 kWh/jaar x € 0,22 kWh

---

= **€ 402,11/jaar**



**HotSpring<sup>®</sup>**  
*Portable Spas*

# TÜV-CERTIFICAAT

i.v.m. energie-efficiëntie type **Jetsetter**

**Summary of the Energy Test  
for the HotSpring® Model "Jetsetter®"  
of the Company Watkins Manufacturing, USA**

Test initiator: Watkins Manufacturing Corporation  
1280 Park Center Drive Vista  
CA 92081  
USA

Reference: 71327067

Date of test: 01/2008

Summary: The calculated energy consumption of the HotSpring model "Jetsetter" at a water temperature of 37 °C and room temperature of 10 °C can be summarized as follows:

Energy consumption for Stand-By mode = 4,26 kWh (24 h),  
For 7 days = 29,82 kWh (week)

Energy Consumption for 1 spa use for 20 / 10 minutes  
Massage on / Massage off = 2,25 kWh

The complete calculated energy consumption for one week of the "Jetsetter" at a water temperature of 37 °C, a room temperature of 10 °C, and 3 spa uses of 30 minutes each with 20 / 10 minutes massage on / massage off is 35,15 kWh.

TÜV SÜD Product Service GmbH

  
i.A. Gerd Siemon  
Produktion und Vertrieb Hannover



BESLUIT TÜV-RAPPORT:

**energieverbruik/week: 35,15 kWh**

- bij:
- een watertemperatuur van 37° C
  - een omgevingstemperatuur van 10° C
  - 3 badsessies/week van elk 30 min.  
(20 min. massage + 10 min. rust)