

Geoter

Energy beyond your hands





Geoter

GEOTHERMAL THERAPY

GEOTHERMAL therapy is an innovative massage idea that provides harmony and balance between the energy of our organism and the energy provided by nature.

The stones used as the main element in this type of massage come from age-old mountain sediments and have been polished by the effects of water and ice through the passing of time.

Using warm and cold stones to apply pressure and thermal stimulation, we affect the Chakras: centres of perception, assimilation and transmission of energy.

GEOTHERMAL therapy brings harmony to mind, body and spirit by means of a massage that rebalances your energy and removes stress through the energy transmitted through the hands and the energy in the stones, as well as:

- **Aromatherapy**: oils that stimulate, relax and balance. Their effect is through absorption into the skin and inhaling through the nose.
- **Musicotherapy**: the selection of music affects the state of mind and achieves harmony and relaxation, which has a positive effect on the treatment.
- **Chromotherapy**: oils from pure plant essences to bring harmony and balance. By applying a drop on each energy centre, or Chakra, we regulate our emotional field.

By affecting our senses in a natural way, **GEOTHERMAL** therapy brings us the balance we need for optimum personal wellbeing.



STEP BY STEP USE :

- **GEOTHERMAL** therapy has an effect that relaxes and rebalances energy through the use of warm and cold stones.
- By making the client comfortable on the stones, we add a warm-cold stimulating effect together with a massage-pressure effect.
- By applying a drop of chromotherapeutic oil, we stimulate each energy centre, or Chakra, with its corresponding colour, from red to violet.
- By applying a face massage with warm stones, we achieve a pleasant sensation that releases accumulated muscular stress.
- The foot massage enhances the relaxing effects of **GEOTHERMAL** therapy.
- The use of the different stones gives a dynamic massage suited to the specific needs of each client.

Geoter

TECHNICAL SPECIFICATIONS

Ref. 1174

General specifications	
Manufacturer	SOR INTERNACIONAL S.A.
Model	GEOTER
Classification	Class I, type BF
	(UNE 60335-1 standard-compliant)
Mechanical specifications	
Dimensions	664 mm long x 664 mm wide x 210.5 mm high
Capacities:	10 litres (hot water tank)
	2 litres (cold water/ice tank)
Weight:	Approx. 7 kg (without water or stones)

Electrical input specifications

Electrical input specificati	ons	0
Mains voltage	230 V~, 50/60 Hz.	
	120 V~, 50/60 Hz.	
	100 V~, 50/60 Hz.	
Maximum consumption:	1000 VA	
Fuses:	230 V~, 5A, T-type	
	120 V~, 10A, T-type	
	100 V~, 12.5A, T-type	
Thermal specifications		
Hot water temperature:	36 to 56 °C	

Atmospheric specifications

ranospherie specifications	
Operating temperature:	10 to 40 °C
Storage temperature:	-10 to 60 °C
Relative humidity:	90 % without condensation

ACCESSORIES

To order any accessory, refer to the nearest authorised dealer and place your order using the corresponding code number and quantity of items. The appliance is supplied with the kit of consumables (code number 61506) and the following accessories:



01500	Trit consumables Geoter	1
33045	Kit linen Geoter	4
32060	Chromotherapy oils	7
32061	Balancing oil	1
32062	Relaxation oil	1
32063	Toning oil	1
32028	Bactericide 500 cc	1
37001	Kit 38 stones Geoter	1
37002	Large stone	1
37003	Sacrum stone	1
37004	Occipital stone	1
37005	Scapula stone	1
37006	Work stones	8
37007	Hand stones	2
37008	Finger work stones	2
37009	Spinal column stones	12
37010	Neck stones	2
37011	Toe stones	8
610152	Music CD	1



SORISA®

Sor Internacional, S.A.

Moianès, 13 - Pol. Ind. C'an Casablancas 08192 Sant Quirze del Vallès - Barcelona - Spain Tel. 93 721 69 20 - Fax 93 721 47 74 e-mail: sorisa@sorisa.com www.sorisa.com

International Division

Tel. export: 34-93 721 69 20 Fax export: 34-93 721 47 86 e-mail: export@sorisa.com www.sorisa.com

International representatives and offices

ALBANIA GERMANY ANDORRA SAUDI ARABIA ALGERIA ARGENTINA ARMENIA AUSTRALIA AUSTRALIA AUSTRIA AUSTRIA BELGIUM BELGIUM BYELORUSSIA BOLIVIA BOLIVIA BOLIVIA BOLIVIA BULGARIA CANADA CHILE CHINA CYPRUS COLOMBIA SOUTH KOREA COSTA RICA CROATIA DENMARK UAE (UNITED ARAB EMIRATES) ECUADOR UNITED STATES EL SALVADOR SLOVAKIA ESTONIA ESTONIA ESTONIA FINLAND FRANCE GEORGIA GREAT BRITAIN GREECE

GUATEMALA HOLLAND HONG KONG HUNGARY INDONESIA IRELAND ITALY JAPAN KENYA KOSOVO KUWAIT LEBANON LATVIA LITHUANIA MACEDONIA MALTA MOROCCO MEXICO MOLDAVIA MONTENEGRO NORWAY NEW ZEALAND OMAN PAKISTAN PARAGUAY PERU POLAND POLAND PORTUGAL PUERTO RICO QATAR KIRGIZIYA CZECH REPUBLIC DOMINICAN REPUBLIC RUMANIA RUSSIA SENBIA SENBIA SINGAPORE SYRIA SWEDEN THAILAND THAILAND TAJIKISTAN TURKA TURKENISTAN TURKEY UKRAINE UKRAINE UKRUGUAY UZBEKISTAN VENEZUELA



TÜV Rheinland certifies SOR Internacional SA's compliance with the ISO-9001 Quality Assurance standard.

