

welcome

to the BSB Group, a group of companies that develop their business activities in the sector of aesthetics, health and well-being.

Termosalud electro-aesthetics is part of a family run business group that since it was founded has strived for excellence in the world of beauty putting all its effort into satisfying its clients and distributors for the promotion of aesthetics in the interest of society.

With over thirty years' experience, the character of Termosalud has been formed thanks to the commitment to developing the human capital and the research and innovative work that form the foundations of this Asturian company, which thanks to its business strategy, allows us to offer products using the latest technology meeting the expectations of professionals.

We would like to count on your support in order to continue progressing, which is why I am presenting our new general catalogue that includes the products and services that Termosalud can offer the world of electro-aesthetics.

The forest

Ramón del Valle

BSB Group President











TERMOSALUD





Termosalud S.L. is a company that was formed in 1993 to design and develop equipment and apparatus for beauty treatments.

Since it was founded, the company has incorporated new technologies and has increased its product catalogue, as well as its premises, becoming one of the leading companies on a national level in the field of beauty equipment.

The BSB Group was created for a perfect business diversification. It consists of Termosalud Electroestética, Termosalud Spa y Sunfeel. This group encompasses the aesthetic area led by the parent company, another one designing and manufacturing balneotherapy equipment, and a third activity line focussing on tanning equipment.

To guarantee the control, monitoring and traceability of the products, the company has a quality department.

The R+D+i department develops new techniques and products in its laboratory. The engineering department develops the best technology applicable for each project to meet our clients' needs.

Our know-how is complemented by the complete coverage of the whole country by our commercial distribution network. The export department deals with the requests from our international distributors and is in contact with suppliers from all over the world.





| BODY EQUIPMENT |
|---|
| dermoSiluet 8 dermoTherm 10 bodySystem 12 linfoPress Élite 14 linfoPress Basic 16 bodyEscultor 18 termoLínea 20 |
| FACIAL EQUIPMENT |
| dermoLift 24 facialSystem Plus 26 AFG300 28 AFS100 30 BS200 32 termoFacial 33 |
| FACIAL + BODY EQUIPMENT |
| skinLife |
| DEPILATION |
| epilSystem 13.56 42 CeraTherm Plus 44 CeraTherm 45 |
| THERMAL BLANKETS |
| M15/1 |
| |

table of contents

| FURNITURE |
|--|
| Podolite 54 Sense Bed 58 Wellne'ss Bed 59 Max Confort 60 Three-piece bed 61 Two-piece bed 61 Facial easy chair 62 Three-shelf trolley 62 Gas lift stool 62 |
| LAMPS AND LENSES |
| LX-3 Lamp 63 LX-4 Lamp 63 InfraRed Lamp 64 LX-LUXE Lamp 64 LX-2 Lamp 65 LX-1 Lamp 65 |
| COSMETICS |
| Reducing gel with cold-heat effect. 66 Hair retardant gel. 66 Anti-cellulite gel 66 Hair retardant lotion 66 Electro-therapy gel 67 RF Gel. 67 IPL Gel. 67 |
| SPA |
| Benessere Spa |
| TATALITY OF THE PROPERTY OF TH |
| Sunfeel XR |









dermoSiluet

dermoSiluet® has been designed to treat cellulite and localised fat deposits, from a triple perspective:

- 1. Diagnosis.
- 2. Localised treatment.
- 3. Monitoring of results.

dermoSiluet® offers 5 programs to efficiently tackle problems such as:

- · Cellulite.
- · Localised fat deposits.
- · Lack of skin and muscle tone.
- · Overweight.
- · Body shaping.
- · Muscular contractions.

A body fat analyser, supplied with the dermoSiluet® lets you obtain measurements of body fat and liquid retention levels, among others.

OBJECTIVES

- · To increase circulation by up to 300%
- · To reduce superficial adipose tissue.
- · To activate the venous return system.
- To eliminate oedemas.
- To increase microcirculation.
- · To tone, reduce and remodel.
- To reduce contraction.



dermoSiluet

Localised anti-cellulite treatment

TECHNICAL CHARACTERISTICS

DIAGNOSIS

dermoSiluet® measures body fat and the liquid retention level by means of a body measuring device that is provided with the equipment, which takes a reading using electrical bio impedance (analysis of body composition)

objectives

- To evaluate the loss of fat and the relevant effect on weight loss.
- To assess the increase or loss in muscular mass.
- To justify abnormal weight increase or loss through oedemas or dehydration.
- To increase motivation as it records the reduction in the fat percentage of the body.

data it provides

- Body fat in % and weight
- Muscular mass in % and weight.
- Water in % and litres
- Basal Metabolic Rate / BMI
- Ideal level of fat / weight / water



Application of ultrasounds on abdomen

TREATMENT

Three different techniques in one piece of equipment.

- Ultrasounds
- Vacuum therapy or subdermic massage
- Circulatory and lymphatic drainage (DLC)

This equipment can be used to treat different cases of cellulite and localised or general adiposity in an integral manner, as it works simultaneously using the techniques of subdermic massage, lymphatic drainage and 3 Mhz ultrasounds.

The effects of the vacuum therapy or the subdermic massage, are combined with the effects of lymphatic drainage, resulting in very effective cellulite treatments and applications for reducing wrinkles, stretch marks and localised oedemas. This effective action is based mainly on using compensated micro currents, with a frequency and extension that varies depending on the programme selected.



Lymphatic and circulatory drainage

9 general catalogue

Equipment:

Equipment Vaccum therapy + ultrasounds + DLC

Model:

dermoSiluet

Voltage:

230V a.c. 50 Hz 115V a.c. 50/60 Hz

Output characterístics:

Vacuum:

Flow: 50 I./sec.
Presure: 2.300 mbar.
Rest time: 0,1 to 3 sec.
Solution time: 0,1 to 3 sec.
Application time: 0-99 min.

Ultrasounds:

Oscillator frequency: 3MHz Output power: 3,5 w/cm2 ajustables Pulse frequency: 100 Hz Pulse time: 1, 2 ot 5 ms. Aplication time: 0 - 99min Currents:

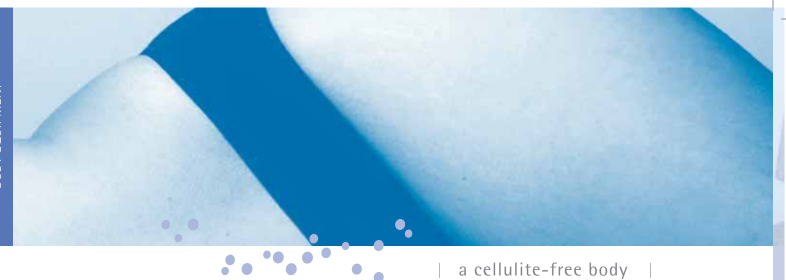
DLC:

Draining:
Basic pulse: 400 us.
Frequency: 2,5 Hz.
Contratation time: 10 sec.
Rest time 3 sec.
Aplication time: 0-99 min.
Circulatory:
Basic pulse: 150 us.
Frequency: 2,5 Hz. to 75 Hz.
Contratation time: 6 sec.
Rest time: 3 sec.
Aplication time: 0-99 min.

Power consumption: 500 VA



TERMOSALUD



dermoTherm

The combination of two techniques, i.e. suction massage and localised infrared, makes this device an innovative method for body treatments.

Suction massage generates mobility of the connective tissue, thus decongesting any hardened or hypersensitive areas.

By unblocking circulation, localised infra-red increase the flow of blood and oxygen to the tissues affected by cellulite.







dermoTherm

The subskin massage

TECHNICAL CHARACTERISTICS

Simultaneous application of both techniques increases the benefits by causing a localised blood and lymph hyperemy and by eliminating toxic waste.

- 1 · Drainage of coccyx area
- 2 · Treatment of neck area
- 3 · Drainage in abdomen area
- 4 · Cellulite treatment (buttocks)



The ergonomic handle of the dermoTherm® is easy to use

Its circular surface increases the mobility of the connective tissue with minimal discomfort to the patient.





Equipment:

Dermosuction equipment

Model:

dermoTherm

Voltage:

230V a.c. 50 Hz 0p. 120V a.c. 60 Hz

Output characterístics:

Vacuum:

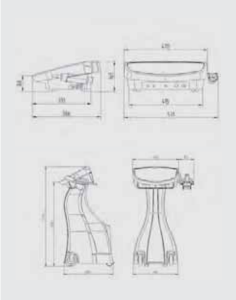
Output pressure: 0 to 650 mbar. Flow: 2.500 I/ hour Infra-red:

Temperature range: 35°C to 45°C

Power consumption:

60 VA

Weight: 24 Kg



TERMOSALUD

bodySystem

bodySystem® is a piece of thermostimulation equipment which simultaneously emits infra-red heat and generates stimulating currents.

The most outstanding characteristic of the equipment is the combination of these two techniques: thermowraps (deep heat) and electrostimulation in one unique treatment which achieves in less time and a fewer number of sessions, very satisfactory results for the aesthetic problems which affect men as well as women.

thermowraps: thermal effect

Thermowraps use hypoallergenic silicon bands containing a resistance circuit that emits dry radiant heat. This radiation penetrates up to a depth of 1 to 3.5 cms, thereby reconverting the electromagnetic energy into calorific energy.

This technique of constant heat transmission produces an effective increase in the temperature of the epidermis, dermis and muscle tissue layers, achieving the following effects:

- · Effective purification (toxin elimination)
- Smoothing the subcutaneous fatty tissues (figure remodelling)
- · Activation of the metabolism
- · Circulation improvement
- · Muscular relaxation





The thermostimulation

TECHNICAL CHARACTERISTICS

Electrostimulation: stimulating effect

For a muscle to make a natural movement, the brain must send an electrical pulse. The stimulation current system is based on a similar principle, except that here the electrical impulse is transmitted directly to the muscle through one positive electrode and one negative electrode using silicon conductor plates, with the following effects:

- · Muscle tissue increase and development
- · Body remodelling due to energy consumption
- · An improvement in the supply of nutrients to the skin
- · An accelerated metabolism
- · Improved blood circulation

Programs of processing

bodySystem® has thirteen treatment programs which combine thermowrap and electrostimulation techniques. Due to these we can successfully treat the majority of the most worrying aesthetic problems.:

- · Hard cellulite
- · Toning
- · Soft cellulite
- · Relaxing
- · Watery cellulite
- · Re-shaping
- · Re-firming
- · Post-natal
- · Intense re-firming

- · Drainage
- · Weight control
- ·Stimulating

Independent stimulation module

The bodySystem® equipment includes an independent module for stimulation currents with eight outlets for 16 silicon conductor plates, through which specific treatment can be carried out, such as:

- · Re-firming
- · Intense Re-firming
- ·Toning
- · Relaxation
- · Drainage







Equipment:

Thermostimulaction equipment

Model:

bodySystem

Voltage:

230V a.c. 50/60 Hz 115V a.c. 50/60 Hz

Output characterístics:

Thermostimulation (6 combined outlets)

Temperature regulation 0 to 99 %

Intensity regulation 0 to 99 %

Electrostimulation: (8 independent outlets)

Intensity regulation 0 to 99 %

Maximum outlet voltage 24V a.c

Thermostimulation bands:

Large (2 units) 580 x 200 mm.

Small (4 units) 260 x 240 mm.

Power consumtion:

580 VA

Weight: 25 Kg



TERMOSALUD



linfoPress Élite

linfoPress Élite® is as natural as walking. A leap forward in the development of preventive solutions for the health and beauty problems in industrialised countries. Overeating and lack of exercise are generally the roots of such problems. Standing or seating for long hours causes swelling of legs and feet, leading to numerous health and beauty problems.

The main function of linfoPress Élite® is to stimulate the return circulation (of blood and lymph), with the following main applications:

OEDEMA AND LYMPHOEDEMA

- · Oedema and lymphoedema
- \cdot Cellulite: by boosting blood and lymph circulation, it helps mobility of the nodules.
- \cdot Relaxation and relief from fatigue: it indirectly stimulates general circulation in the body.
- · Recovery after plastic surgery: by boosting circulation, it helps restore the affected area.



linfoPress Élite

Venous and lymphatic stimulation

TECHNICAL CHARACTERISTICS



TREATMENT PROGRAMMES

linfoPress Élite® has been designed for the most demanding professional beautician. Different studies, both technological and methodological, have led us to design this equipment that is especially designed for your salon.

Ergonomic design, easy to use operation controls and troublefree start-up.

This device has a choice of 10 programmes:

INTENSIVE DRAINAGE
LYMPHATIC OEDEMA
PREVENTION AND MAINTENANCE
WAVE MASSAGE
LYMPHATIC DRAINAGE
INTENSIVE DRAINAGE + WAVE MASSAGE
ETC...

all with 3 levels of application: gentle, medium and vigorous.



Digital tensiometer

DIGITAL TENSIOMETER

linfoPress Élite® includes a very useful feature in pressure therapy, i.e. a digital tensiometer that, depending on its reading of the systolic blood pressure, indicates the level of pressure most adequate for the treatment.

Both systems (programmes and tensiometer) let you modify manually the settings for the different outputs, as well as the following settings: Inflating time, Pausing time, and Treatment time.

The inflatable garments are easily fitted thanks to a system of Velcro fasteners on boots, waist and armbands.

Equipmet:

Pressure therapy equipment

Model:

linfoPress Élite

Voltage:

230V a.c. 50/60 Hz Op 120V a.c. 50/60 Hz

Output characterístics:

Max. pressure per output: without checking blood pressure: 140 mm Hg

carrying out measured of blood pressure: 90% blood pressure

Inflating time:

1-99 sec

Relaxation time: 0-99 sec.

Treatment time: 1-99 min

Power consumption:

150 VA

Weight:

23 Kg





TERMOSALUD

linfoPress Basic

As natural as walking. Great advance in the treatment and prevention of most health and beauty problems affecting both men and women in industrialised countries.

The equipment comes with a series of inflatable items that, when fitted to the body (legs, abdomen or arms), apply an intermittent controlled pressure, stimulating the circulatory and lymphatic systems. Very effective against obesity, cellulite, oedema, etc.

linfoPress Basic® is handy and easy to use, fully automatic and programmable.

The level of pressure and the length of the massage are totally adjustable, allowing you to select the precise settings required for each particular patient.



health and well-being in your salon



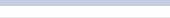




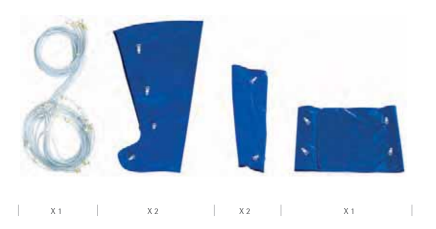
linfoPress Basic

A step forward in sequential pulse pressure therapy technology

TECHNICAL CHARACTERISTICS



Connection has been made quick and easy via adequate automatic fastening devices, whose design prevents unwanted disconnection, either before or after the treatment.



Light inflatable garments, with overlapping sections, designed for comfort and effectiveness. They provide optimal compression on the treated areas and adapt to every type of body build.



Lymphatic treatment on legs and abdomen

Equipment:

Pressure therapy equipment

Model:

linfoPress Basic

Voltage:

230V a.c. 50/60 Hz Op 120V a.c. 60 Hz

Output characterístics:

Adjustable output pressure: 0-150 mm Hg

Relaxation time: 4 to 15 sec.

Treatment time:

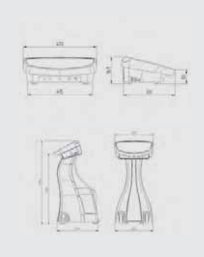
1 to 99 min

Power consumption:

190 VA

Weight:

With stand: 20 Kg Withoutv stand: 7,3 Kg



TERMOSALUD



sculpt your figure

bodyEscultor

bodyEscultor® has been designed to perform electrostimulation body treatments, aiming to treat conditions such as overweight, cellulite, sluggish blood circulation, localised fat deposits, lack of muscle tone and others.

BENEFITS

bodyEscultor® offers a range of treatments with the following effects:

- · Reduction of body fat percentage.
- · Muscle tone increase.
- · Removal of fat deposits.
- · Increased skin tautness.
- Improved drainage and elimination of excess toxins.
- · Circulation improvement.
- · Smoothing the subcutaneous fatty tissues (figure remodelling)
- \cdot Firming of flaccid tissues.
- · Muscular relaxation.









BODY EQUIPMENT

bodyEscultor

The electrostimulation

TECHNICAL CHARACTERISTICS

APPLICATION METHOD

The bodyEscultor® treatment is applied via 16 silicon conductor plates.

Each of the 13 pre-set programs combines various types of currents and it gives the ideal application time. The total duration of the program can be changed manually. In this case, the equipment will automatically re-adjust the time originally allocated to each type of current.

When working with individual currents, the user can manually modify the following settings: Pulse time, Contraction time and Rest time.

| P R O G R A | М | S . |
|-------------|---|-----|

Toning

| Hard cellulite | Relaxing | Toning current | Tautening current |
|------------------------|-------------|-------------------------|-----------------------------|
| Soft cellulite | Re-shaping | Draining current | Lipolysis current |
| Watery cellulite | Post-natal | Relaxing current | Gentle Metabolising current |
| Re-firming | Drainage | Re-firming current | Deep Metabolising current |
| Intense re-firming | Stimulating | Deep Re-firming current | Gentle Toning current |
| Weight control | | Tapping current | Intense Toning current |
| Localised fat deposits | | Circulatory current | Gentle Draining current |



Equipment:

Electroestimulation equipment

Model:

bodyEscultor

Output characteristics:

Number of outlets:

8

Application time: 0 to 99 min.

Basic pulse: 150 us to 1 ms

Frequency:

variable 2,5 Hz - 100 Hz

Contraction time: Variable 2 -10 sec.

Rest time: variable 0 - 3 sec.

Power consumption: 60 VA

Weight: 20 Kg



TERMOSALUD

Gentle Re-firming current Intense Draining current



termoLínea

This thermoelectrolysis equipment has been designed to satisfy the most demanding beautician.

termoLínea® includes infra-red bands that, when applied to a particular area of the body, obtain dramatic results in slimming and anti-cellulite treatments and in toning the body tissues.

It works on two principles: localised stimulation and stimulation of the skin nerve ends, achieving the overall stimulation of the metabolism and a localised catabolism of the fatty tissues. In addition it has pain-relieving, anti-inflammatory and muscle-relaxant effects.



* Optional with stand





BODY EQUIPMENT

The infrared that refirms you

What makes termoLinea® stand out amongst other products in the market are its bands, which adapt to the different parts of the body (abdomen, muscles, legs, arms, etc.).

It includes a simple time-setting system and digital start-up, as well as a sound indicator at the end of the treatment.









Sequence of positioning of the bands of Thermolipolysis

Equipment:

Thermolipolysis equipment

TECHNICAL CHARACTERISTICS

Model:

termoLínea

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

Output characteristics:

Max. voltage 24 V Temperature range: 0 to 60 % Treatment time: 1 to 99 min

Bands:

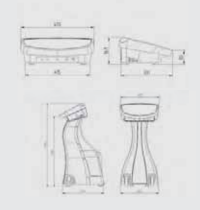
Large: 108 x 24,5 mm Weight: 1,725 Kg Medium: 71 x 21,5 mm Weight: 0,975 Kg Small: 48,5 x 21,5 mm Weight: 0,720 Kg

Power consumption:

570 VA

Weight:

With stand: 22 Kg Without stand: 7,9 Kg

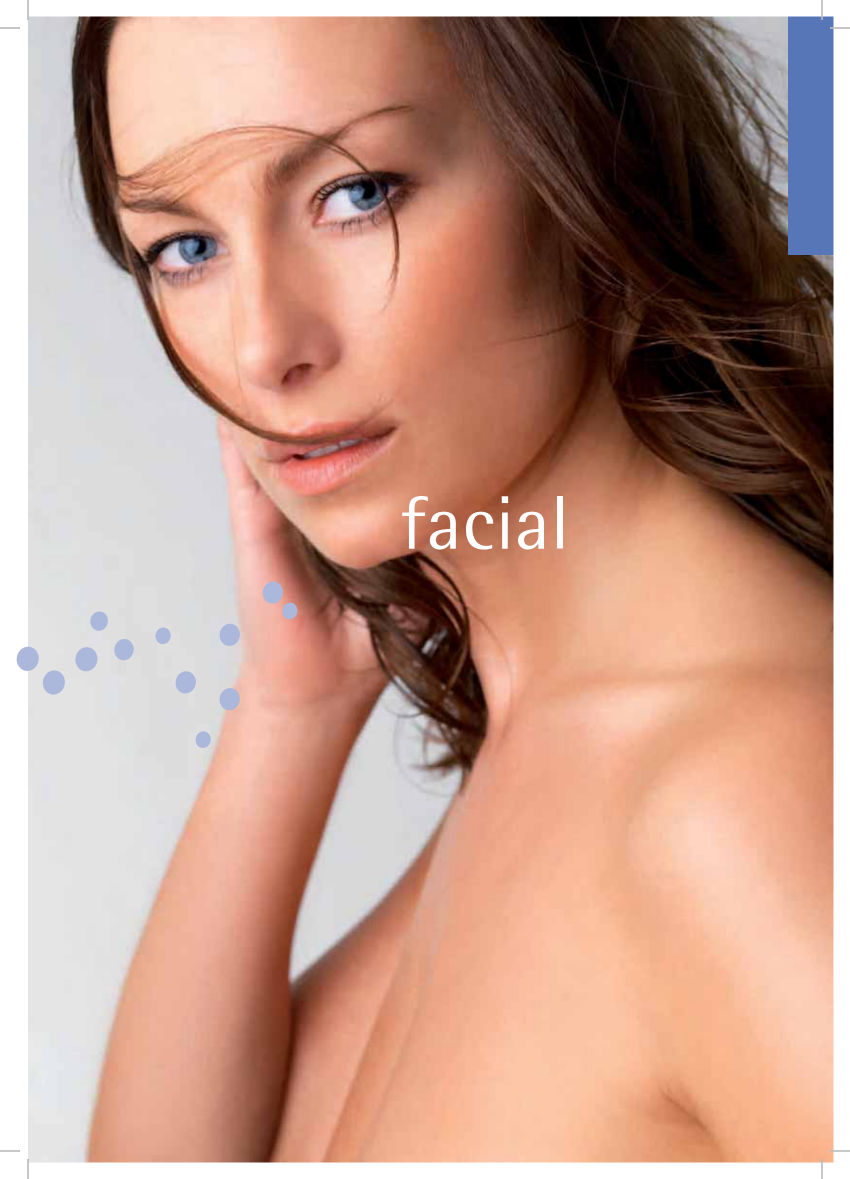


TERMOSALUD











rejuvenate your skin

dermoLift

The dermoLift® method is not just another facial treatment. As well as treating the surface layers of the skin, eliminating toxins and waste, and moisturising and restoring the skin, it acts on the connective tissues, strengthening them and stopping the visible signs of ageing











FACIAL EQUIPMENT

dermoLift

Beauty and youth for your skin

TECHNICAL CHARACTERISTICS

HOW TO OBTAIN A HEALTHY EPIDERMIS IF THE DERMIS IS NOT WELL?

This is the root of the problem. Circulation is often sluggish on the dermis, which is an obstacle for the elimination of toxins. With age, the fibroblast becomes more sluggish and stops the production of collagen and elastine. This is where **dermoLift®** comes into action.

dermoLift® performs a facial dermosuction, a technique that encourages mobility of the connective tissues, thus increasing blood and lymph circulation, while draining toxins and excess liquid towards the main lymphatic nodules.

Facial dermosuction, if applied together

with other techniques, increases the benefits of facial treatments. dermoLift® originates from the association of such methods or techniques.

dermoLift® is a natural method that encourages the regeneration of elastine and collagen fibres, improving and toning the skin and making it appear smoother and healthier.



Electrostimulation treatment with micro-currents



Equipment:

Facial dermosuction + galvanic currents + microcurrents equipment

Model:

dermoLift

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

Dermosuction characteristics:

Output pressure: 1–115 mmHg Flow: 450 l/h. Suction time: 0,4 seg to 2 sec. Relaxation time: 0 seg to 2 sec. Infra-red temperature: 37 to 44 °C

Technical characteristics:

Adjustable output galvanic currents: 0,1 to 0,99 mA

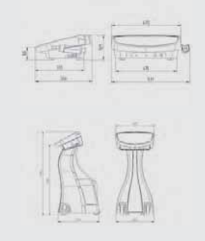
Adjustable output micro-currents: 0 to 24 V

Treatment time: 0 to 99 min.

Power consumption: 65 VA

Weight:

22,5 Kg



TERMOSALUD



facialSystem Plus

facialSystem Plus® Versatile equipment with a wide range of functions.

Independent treatment modules:

- · High-Frequency
- · Brushing
- · Galvanic current-Ionisation
- · Exfoliation/descaling
- · Galvanic currents
- · Interferencial currents
- · Heated mask

The different elements, characteristics and settings guarantee the best results in all types of facials.

The microprocessor controls provide maximum security by detecting and aborting any maneouvre that could cause an accident.











FACIAL EQUIPMENT

facialSystem Plus Polyvalent effectiveness in facial treatments

TECHNICAL CHARACTERISTICS

HIGH-FREQUENCY

With a choice of direct application, sparking or indirect massage.

BRUSHING

For peeling treatments or to increase circulation.

GALVANIC CURRENT-IONISATION

Allows the skin to absorb ionic products during the treatment (with roller, ball and cone electrodes).

EXFOLIATION/DESCALING

I ndicated for greasy skin treatments.

GALVANIC CURRENTS

Give a strong boost to the blood circulation, moisturise and tone the skin.

INTERFERENCIAL CURRENTS

Used in facial treatments to tone up muscles and revitalise the skin. Fixed or mobile electrodes.

HEATED MASK

Amazing results in skin rehydration and sebaceous cell regulation.

Equipment:

Electrostimulation + brushing + heated mask + high-frecuency + galavanic currents + microcurents equipment

Model:

facialSystem PLUS

Voltage:

230V a.c. 50/60 Hz Op 120 V a.c. 50/60 Hz

Output characteristics:

High frequency

Approx. Voltage: 40 KV. Approx. Frequency: 150 KHz

Brushing:

Output voltage: 12 V to 24 V Max. Par: 80 Ncm

Galvanic current:

Adjustable output: 0 to 9,9 mA Programmable for nine inversions Treatment time: 1 to 00 min.

Passive gym current:

Max. Frequency: 10 Hz Output pulse: 0 to 24 V Max. Intensity: 0 to 0,9 mA

Mask:

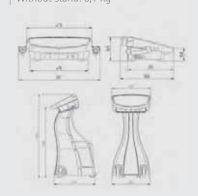
Temperature range: 0 to 60 %

Power consumption:

60 VA

Weight:

With stand: 20 Kg Without stand: 5,1 Kg



TERMOSALUD





essential for your facial cabin

AFG300

The AFG300® has been designed for the beauty cabin. Its different elements, characteristics and settings guarantee the best results in all types of facials.

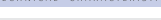
The microprocessor controls provide maximum security by detecting and aborting any maneouvre that could cause an accident.





Basic equipment for facial treatments

TECHNICAL CHARACTERISTICS



HIGH FREQUENCY

with a choice of direct application, sparking or indirect massage.

GALVANIC

The stimulating effect oxygenates and nourishes the skin's tissues

- Desincrustation. Regulates sebaceous secretion and grease.
- Galvanisation. The stimulating effect oxygenates and nourishes the skin's tissues.

LIFTING

The lifting currents are intermittent micro galvanic currents that stimulate the tissue cells resulting in a temporary stretching of the skin.



Desincrustación



high frequency

Equipment:

High frequency + Galvanic currents

Model:

AFG300

Voltage:

230V a.c. 50/60 Hz Op. 120V a.c. 50/60 Hz

Output characteristics:

High frequency:

Approx. Voltage: 40 KV Approx. Frequency: 150 KHz

Galvanic current:

Adjustable output: 0 to 9,9 mA Inversion selector

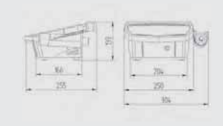
Microgalvanic current:

Adjustable output: 0 to 0,9 mA Inversion selector

Adjustable output: 0 to 0,9 mA Square wave: 50 Hz

Power consumption:

Weight:





AFS100

Fully digital high-frequency equipment. Its revolutionary system, based on a double regulation of power and frequency, lets you set the optimal settings for each particular treatment. It does not cause any itchiness and it lets you minimise the conventional high-frequency discharge to treat hypersensitive individuals.

AFS-100 is equipped with six different electrodes to perform a range of techniques.

It shows excellent results in facial, body and hair treatments thanks to its multiple properties: bactericide and germicide, circulation boosting, soothing and decongesting, toning and restoring.







TECHNICAL CHARACTERISTICS

FACIAL EQUIPMENT



Equipment:

High-frequency equipment

Model:

AFS100

Voltage:

230V a.c. 50/60 Hz Op. 120V a.c. 50/60 Hz

Output characteristics:

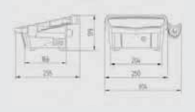
Approx. output voltage: 40 KV Approx. Frequency: 150 KHz

Power consumption:

24 VA

Weight:

3 Kg



TERMOSALUD

BS200

Increasingly used in beauty treatments with proven excellent results.

Its main function is mechanical brushing, which regenerates and smoothes the skin, allowing better cleansing.

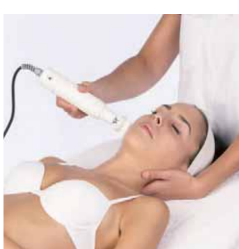
The brushes remove the sebacious secretions and any other matter which gathers on the skin. At the same time, they increase blood circulation, enabling a better absorption of cosmetics.

The BS-200 consists of a motor and a set of brushes that, when applied to the different areas of the face or body, show amazing results in treatments such as:

- · Peeling
- · Descaling
- · Cleansing
- · Boosting circulation







Facial treatment

TECHNICAL CHARACTERISTICS

Equipment:

Brushing equipment

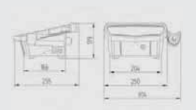
Model: BS200

Voltage: 230 V a.c. 50/60 Hz 0.p. 120 V a.c. 50/60 Hz

Output characteristics: Output voltage: 12 to 24 V Max. par.: 80 Ncm

Power consumption: 20 VA

Weight: 3 Kg



TERMOSALUD





termoFacial

termoFacial This equipment uses a thermal mask which transmits magnetic infra-red heat waves and heats up under the control of an electronic regulator. By selecting the proper temperature, it increases the blood flow, providing the skin with more nutrients and releasing all toxic waste through the blood and skin pores. The skin is, thus, ready to receive the correct treatment and to absorb better the essential oils applied according to each skin type.

Results are not only instant but also lasting, both for nourishing treatments and for regulating the secretions of the sebaceous glands.



CARACTERÍSTICAS TÉCNICAS

Equipment:

thermal mask equipment

Model:

termoFacial

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

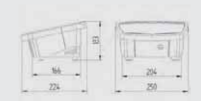
Output characteristics:

Max. output voltage.: 30 V Temperature range: 0 to 60 % Treatment time: 1 to 60 min.

Power consumption:

30 VA

Weight: 2,5 Kg





skinLife



mesoSkin







skinLife

Dermabrasion is an exfoliating technique, similar to peeling. A stream of aluminium oxide micro-crystals is delivered through a handpiece. The crystals impact the skin, producing a progressive and abrasive effect on its surface, layer by layer. This way, lifeless epidermal cells are removed and then suctioned away, revealing a fresh, healthy, invigorated skin.

After just a few seconds of exfoliation, the crystals, combined with skin debris, are suctioned back through the handpiece and tubing into a totally independent waste canister.

The crystals are discarded after each treatment, thus guaranteeing maximum hygiene conditions.

skinLife® has been designed to achieve maximum results in the following treatments:

- \cdot Facial and body exfoliation
- · Natural ageing and photo-ageing
- · Reducing mild scarring and expression lines
- \cdot Minor skin imperfections and irregularities in skin pigmentation
- · Treatment of corns, leathery or hard skin



rejuvenated, smooth, healthy skin





skinLife

being treated.

Rejuvenated, smooth, healthy skin

TECHNICAL CHARACTERISTICS

FACIAL + BODY EQUIPMENT

Thanks to the controlled and gradual exfoliating effect, its results become evident after the first few sessions:

- · Small wrinkles are polished
- · Skin imperfections are smoothed
- · Scars and marks are minimised
- · Irregularities in skin pigmentation are reduced
- · Aged or flaccid skin is firmed and tautened
- · Average duration of the application: between ten and thirty minutes
- · Aplication frequency: between seven and ten days
- Number of sessions: between five and fifteen

The scope and effectiveness of each treatment depends largely on three types of factors: the characteristics of the equipment, the operating by the professional and the type of skin

- \cdot The greater the suction power the greater the impact on the skin resulting in a larger number of particles being suctioned.
- The abrasive effect is inversely proportional to the movement speed of the hand-piece.
- \cdot Do not leave the hand-piece immobile on the skin.
- · As the abrasion acts layer by layer, the first time the hand-piece passes over the skin it will affect the layer closest to the surface and then the abrasive effect will intensify successively.
- The prior analysis of the skin will allow the professional to determine the speed, intensity and application area of the treatment, depending on the hardness of the tissue.



Face application



Corporal application (stretch marks)

Equipment:

Microdermabrasion equipment

Model:

skinLife

Voltage:

230V a.c. 50/60 Hz 115V a.c. 50/60 Hz

Flow:

33 lpm

Dermabrasion:

Output pressure: 360 mbar

Treatment time:

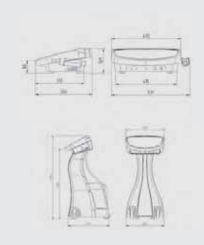
de 0 to 99 min.

Power:

190 VA

Weight:

18 Kg



TERMOSALUD



mesoSkin

Virtual mesotherapy

Virtual mesotherapy (electroporation) is another of the most significant technological advances in the beauty sector in recent years.

mesoSkin® provides a new way for substances to penetrate the skin, in a noninvasive, quick, safe and highly effective way.

electroporation

This application consists of brief voltage impulses on cells and tissues. These special electric impulses act on cell membranes and in particular on the lipidic spaces between cells, producing molecular changes that lead to the formation of ultra micro pores which together, increase the skin's permeability, particularly in the corneal layer.

safety

The design of the electrical circuit gives complete safety. The electric impulses, because of the special shape of the waves, the intensity and duration, are completely harmless.



one step further against cellulite



Effectiveness without pain

TECHNICAL CHARACTERISTICS

Studies carred out demostrate that the effectiveness clearly multiplies the results of a tropical application ith a greater penetration of the active principle, with regards to both the amount and the depth.

multiples

x6 the penetration of the corneus stratum

x12 the penetration of the active principle on the epidermis

x40 the penetration of the active principle on the dermis

mesoDermic®

This is high tecnology cosmetic product line.











There are different types of treatment:

- · anticellulite
- · located anticellulite
- · antiflaccidity
- ·antiaging







Corporal application



Facial application

Equipment:

Electroporation equipment

Model:

mesoSkin

Voltage: 230V a.c. 50/60 Hz 115V a.c. 50/60 Hz

Aplication outlet data:

Voltage: 120 vpp

Pulse duration:

50-1280 microseconds

Effective frequency: 560 to 2.500 Hz.

Work cycle: from 1 to 3,7 sec.

Rest:

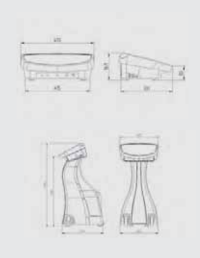
0,4 sec.

Consumption:

50 w

Weight:

With stand: 20 Kg Without stand: 5,2 Kg



TERMOSALUD







epilSystem

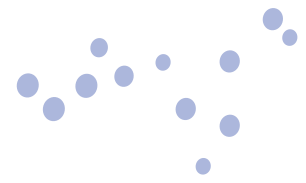


ceraTherm Plus



ceraTherm





depilation





This equipment offers a choice of 5 systems for electric hair removal:

- · Thermolysis
- · Flash
- · Electrolysis
- · Blend HF
- · Blend GV

which can be selected according to individual hair types and level of sensitiveness.

Each one of these systems has some preset programmes and can also be operated manually. The process is painless and the results guaranteed

epilSystem 13.56 includes a temperature probe perform thermochemical indicated for treatments, especially individuals who do not tolerate electrical depilation. Thermochemical epilation achieves the progressive atrophy of the germative cells in the hair follicle.

The process is painless and the results guaranteed.



epilSystem Complete system for permanent electric hair removal

TECHNICAL CHARACTERISTICS

epilSystem 13.56 offers two other outstanding functions: anaphoresis and cataphoresis, both extremely useful in electric epilation treatments.

Anaphoresis, thanks to its vasodilating properties, is very effective before the treatment, whereas the soothing, anti-inflammatory and PH balancing effects of cataphoresis make it most beneficial after the treatment.

This equipment also features a Pin Test function, which checks the conductivity level of the needle shaft before the treatment starts.



Depilation of bikini line



Facial depilation



Depilation with temperature probe



Spraying of hair retardant lotion



43 general catalogue

Equipment:

Electric depilation equipment

Model:

epilSystem 13.56

Voltage:

230V a.c. 50/60 Hz O.p. 120V a.c. 50/60 Hz

Output characteristics:

Thermolysis:

Max. Voltage: 280 Vpp w/ 600 ohms charge Frecuency: 13,56 Mhz. Pulse length: 0,01 to 0,25 sec. No of pulses: 1 to 10 Lapse between pulses: 0,55 sec.

Flash:

Max. Voltage: 280 Vpp w/ 600 ohms charge Frequency: 13,56 Mhz. Pulse length: 0,001 a 0,099 sec. No of pulses: 1 to 10 Lapse between pulses: 0,55 sec.

Electrolysis:

Max. intensity: 0,1 to 9,9 mA Pulse length: 1 to 255

Temperature range: 35 to 50 °C

Power consumption:

50 VA

Weight: With stand: 20 Kg Without stand: 5,1 Kg



TERMOSALUD

CeraTherm Plus

A new concept of wax warmers with 10 litre capacity (9 useful litres).

It has two tanks at different levels, which facilitates the filtering and lets you reuse the wax. Both pots are connected by a tap for either dosing the wax or for obtaining filtered wax.

The lower pot has a ventilation system which lets you select the speed of cooling and reach the most adequate temperature.

This new wax warmer is especially indicated for salons requiring large amounts of wax to be available.





TECHNICAL CHARACTERISTICS

| Wax warmer

Model: CeraTherm Plus

Voltage:

230 V a.c. 50/60 Hz Op. 115 V a.c. 50/60 Hz

Capacity: 10 l. (9 l. real)

Temperature range: 0 - 120°C

Power consumption: 1200 W

Frequency:

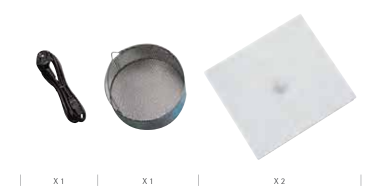
Weight: 8,5 Kg

Dimensions:

430 mm x 275 mm x 460 mm (length x width x height)

TermoSalud

Covers, filter and feeder







CeraTherm

Standard wax warmer with 9 litre capacity (5 useful litres).

With two tanks at different levels and a quick and easy filtering and recycling system, you can have wax available at all times.

Finished in materials of great quality and modern design, it is suitable for all types of beauty salons.

Covers, filter and feeder



TECHNICAL CHARACTERISTICS

| Wax warmer

Model:

CeraTherm

Voltage: 230 V a.c. 50/60 Hz Op. 115 V a.c. 50/60 Hz

Capacity:

9 l. (5 l. real)

Temperature range:

0 - 120°C

Frequency: 50/60 Hz

Power consumption:

Weight:

8,5 Kg

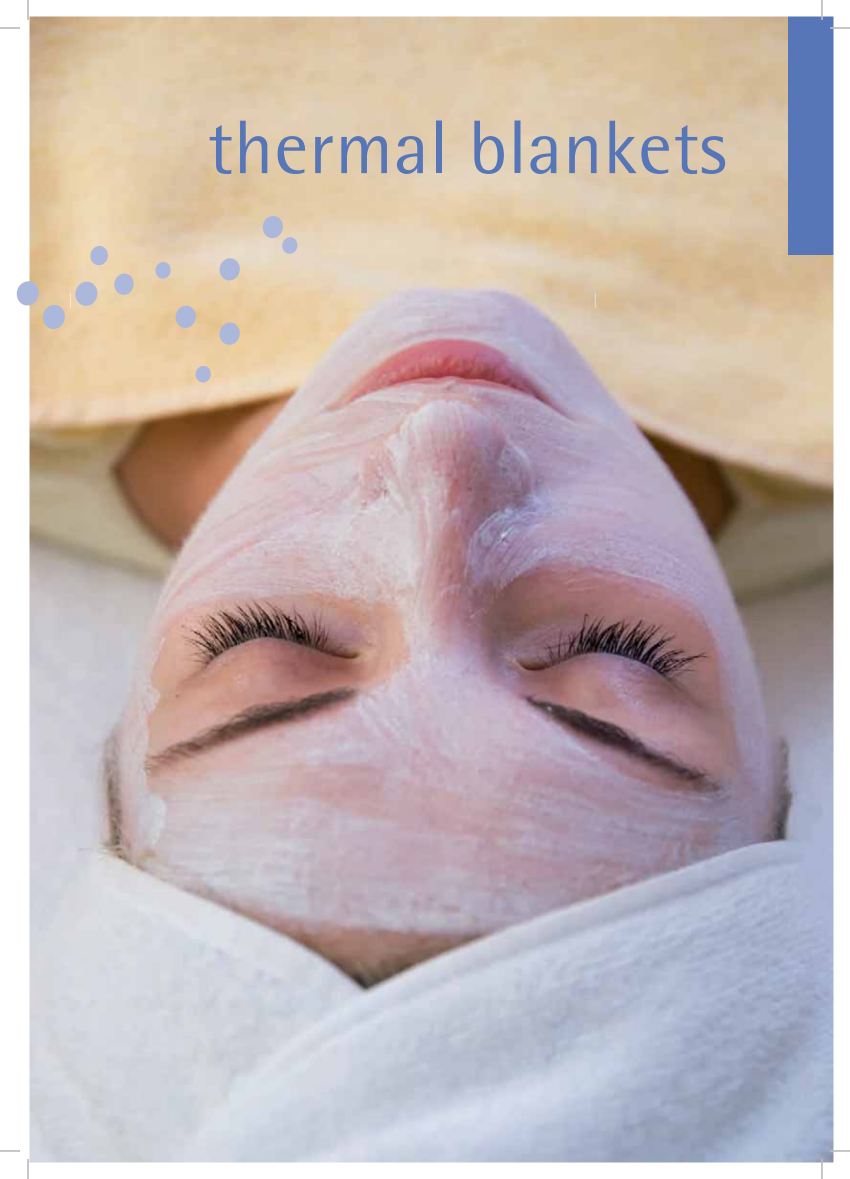
Dimensions:

525 mm x 275 mm x 200 mm (length x width x height)









M15/1

Divided into three zones (upper limbs and chest, waist and buttocks and lower limbs) to independently regulate the temperature of each one of them depending on the level of heat required for each part. This helps to avoid heat or increase it in the specific areas that need it. It includes a shoulder cover as well as a foot cover and has a side fastening system all along the body to prevent heat loss.

Made of fireproof and anti-bacterial PVC material. Due to its shape it is a very versatile product that can be used for different body treatments, it has also been designed for easy cleaning after use, thereby preventing any germs from forming.

TECHNICAL CHARACTERISTICS

Model:

M15/1

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

Output characteristics:

Temperature range: 0 to 60% Treatment time: 1 to 60 min.

Power consumption:

Weight:

7 Kg

Dimensions:

Open: 195 x 170 cm Closed: 186 x 85 cm Heated area: 175 x 170 cm It also includes a timer which means the duration of the treatment can be established, and the finishing time can be set when the treatment starts. This device makes it more convenient for the professional and gives the safety system an extra level of safety as it prevents any possible burns, it automatically stops after working continuously for 65 mins.



M04

Divided into three zones (upper limbs and chest, waist and buttocks and lower limbs) to independently regulate the temperature of each one of them depending on the level of heat required for each part. This helps to avoid heat or increase it in the specific areas that need it.

Made of fireproof and anti-bacterial PVC material. Due to its shape it is a very versatile product that can be used for different body treatments, it has also been designed for easy cleaning after use, thereby preventing any germs from forming.

TECHNICAL CHARACTERISTICS

Model:

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

Output characteristics:

Temperatura range: 0 to 60% Treatment time: 1 to 60 min.

Power consumption:

Weight:

6 Ka

Dimensions:

Open: 160 x 160 cm Closed: 160 x 80 cm Heated area: 140 x 160 cm

TERMOSALUD

It has a safety system since in order to prevent any possible burns it automatically stops after working continuously for 65 mins.



They are an essential element in treatments for weight loss, rheumatism, cellulite and obesity. Toxic waste is eliminated through sweat, and the metabolic system is increased as a means of sanitising the environment where the cells are.

Made of PVC. It is fitted with a thermal potentiometer to independently regulate the temperature of the upper and lower zone.



TECHNICAL CHARACTERISTICS

Model:

M03 Sauna-blanket

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

Output characteristics:

Temperature range: 0 to 60%

Power consumption:

270 VA

Weight:

6 Kg

Dimensions:

Open: 160 x 160 cm Closed: 160 x 80 cm Heated area: 140 x 160 cm

M₀2

This has a thermal conductivity far superior to normal thermal blankets. It is perfectly hygienic and withstands heat without losing its shape thanks to the towelling or PVC (fireproof and anti-bacterial) material it is made of which is easy to clean.

Completely certified. It is fitted with a temperature adjustment control, safety thermostats and an automatic switch-off system after it has been on for 65 mins. Meets EU regulations.



Weight: 3 Kg

Model: M02 Voltage: 230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz Output characteristics: Temperature range: 0 to 60%

Dimensions:

Power consumption:

Total: 80 x 155 cm Closed: 78 x 80 cm Heated area: 80 x 155 cm

TERMOSALUD

TECHNICAL CHARACTERISTICS



TermoRelax

| relax and tone up your muscles |

Termorelax® combines two techniques well-known in the beauty treatment world: heat therapy and passive massage through oscillatory waves.

This combined use has both relaxing and toning effects, recommended to treat muscular contractions caused by stress, bad posture or overwork.



From the very first session, the feeling of well-being produced by **Termorelax**® is associated with a therapeutic action that benefits the muscular, circulatory and lymphatic systems, which makes it a perfect ally in the beauty cabin.



Termorelax® offers an effective alternative to traditional physical exercise or it can be used to complement sports activities. It is also ideal for slimming treatments and to fight cellulite.

Model:

Termorelax

Voltage:

230 V a.c. 50/60 Hz Op. 120 V a.c. 50/60 Hz

Output characteristics:

Temperature range: 0 to 60%

TECHNICAL CHARACTERISTICS

Power consumption:

230 VA

| Weight: | 7 Kg

Dimensions: 1,95 m x 1,60 m

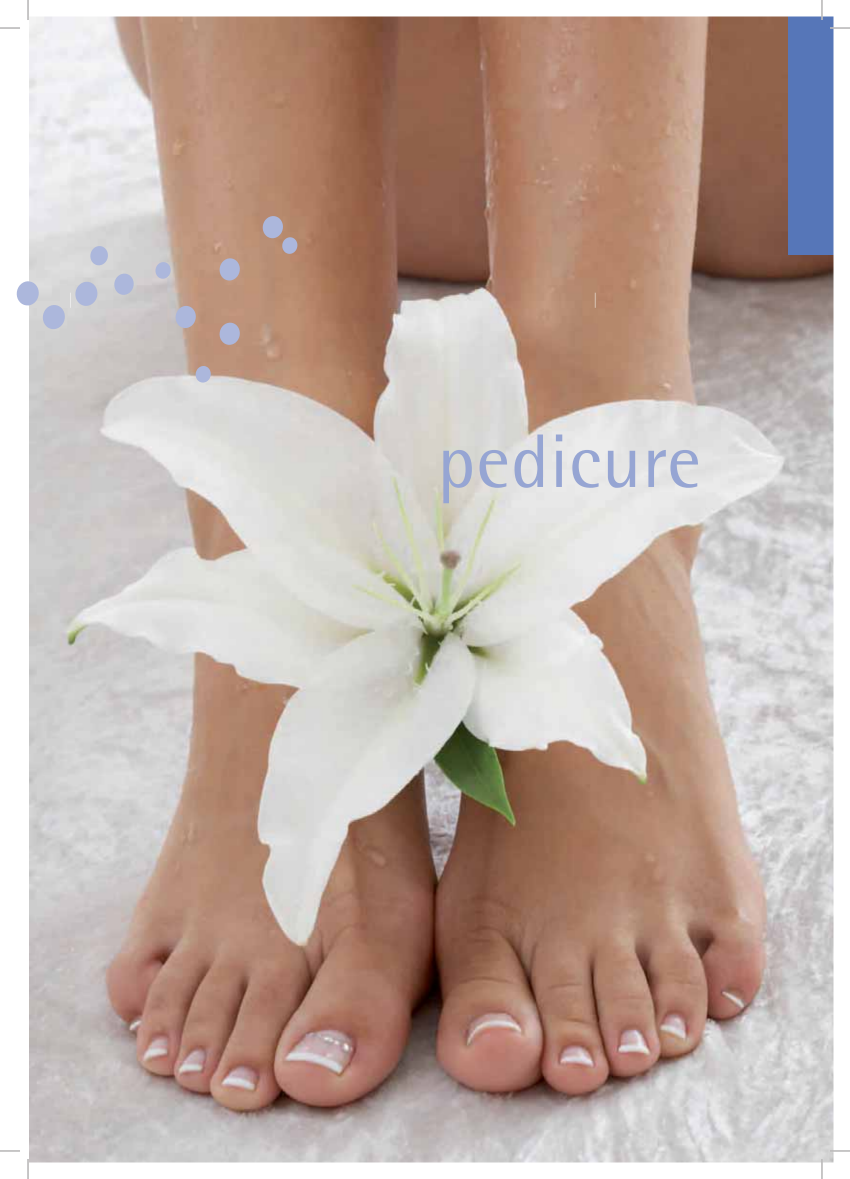


Podolite



Litefeet







| complete and efficient pedicure treatment |

Podolite

Our feet are one of the most delicate parts of our body, yet they are often also one of the most neglected. Since their health and beauty are closely related, a pedicure treatment should look beyond the aesthetic results.

Along the day, the feet skin receives an endless list of stimuli. Temperature changes, standing for long hours, sedentary habits, stress, uncomfortable or ill-fitting footwear, exposure to fungi and bacteria... they all can cause discomfort, tiredness, blisters, pain, infections and even deformities.

A integral pedicure treatment has different phases:

- · Cleansing
- · Peeling/Exfoliation and conditioning
- · Using the handpiece
- \cdot Moisturising and relaxation
- $\cdot \ Perspiration \ control$











TECHNICAL CHARACTERISTICS



| | | TOOLS | |
|--|----------------------------------|--|--|
| DIAMOND - MEDIUM GRIT | CARBIDE | DIAMOND – COARSE GRIT | STAINLESS STEEL |
| SUBP-110 SUBP-111 SUBP-112 SUBP-113 | SUBP-118 SUBP-119 SUBP-120 | SUBP-114 DIAMOND – EXTRAFINE GRIT SUBP-115 | SUBP-116 SUBP-121 SUBP-122 SUBP-123 SUBP-117 |

Litefeet

Termosalud offers you the Podolite & Litefeet method: the Podolite pedicure device, together with the Litefeet line of footcare cosmetics, constitutes the perfect tool to carry out a complete and efficient pedicure treatment.

Cleansing Foot Spray LITEFEET 150 ml. Purifying and fungicide: it guarantees maximum hygiene.

Peeling LITEFEET 200 ml. Non-aggressive exfoliating cream: it softens corns and rough or hardened skin.

Urea Cream LITEFEET 100 ml. / 500 ml. It moisturises, repairs and conditions cracked skin.

Tea Tree Oil LITEFEET 15 ml. / 150 ml. Antiseptic, fungicide and anti-irritant: it controls sebaceous glands, prevents infections and reduces scarring.

Moisturising-Relaxing Mask LITEFEET 100 ml. / 500 ml. Refreshing and relaxing: for in depth moisturising, increased skin elasticity and improved circulation. It relieves the sensation of tiredness.

Anti-perspiration Cream LITEFEET 100 ml./500 ml. It controls perspiration, refreshes and moisturises, preventing unpleasant odours.

Anti-perspiration Spray LITEFEET 150 ml. Similar to the anti-perspiration cream. Spray over the whole foot and let dry until it is totally absorbed.

Relaxing Spray for Feet and Legs LITEFEET 150 ml. It induces relaxation of congested areas, relieves muscle tiredness and reduces swelling.



Equipment:

Manicure and pedicure equipment

Model:

Podolite

Voltage:

230V a.c. 50/60 Hz O.p. 120V a.c. 50/60 Hz

Output voltage:

0 to 7,5 V.

Power:

50 W.

Speed:

25.000 rpm

Tools included:

Subp-110; Subp-111 Subp-112; Subp-113 Subp-118; Subp-119 y Subp-120

Optional tools:

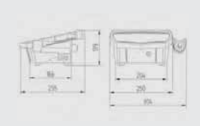
Subp-114; Subp-115 Subp-116; Subp-117 Subp-121; Subp-122 y Subp-123

Weight:

3 Kg

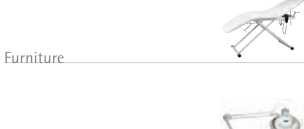
Dimensions:

184 x 26 x 75 mm.



TERMOSALUD

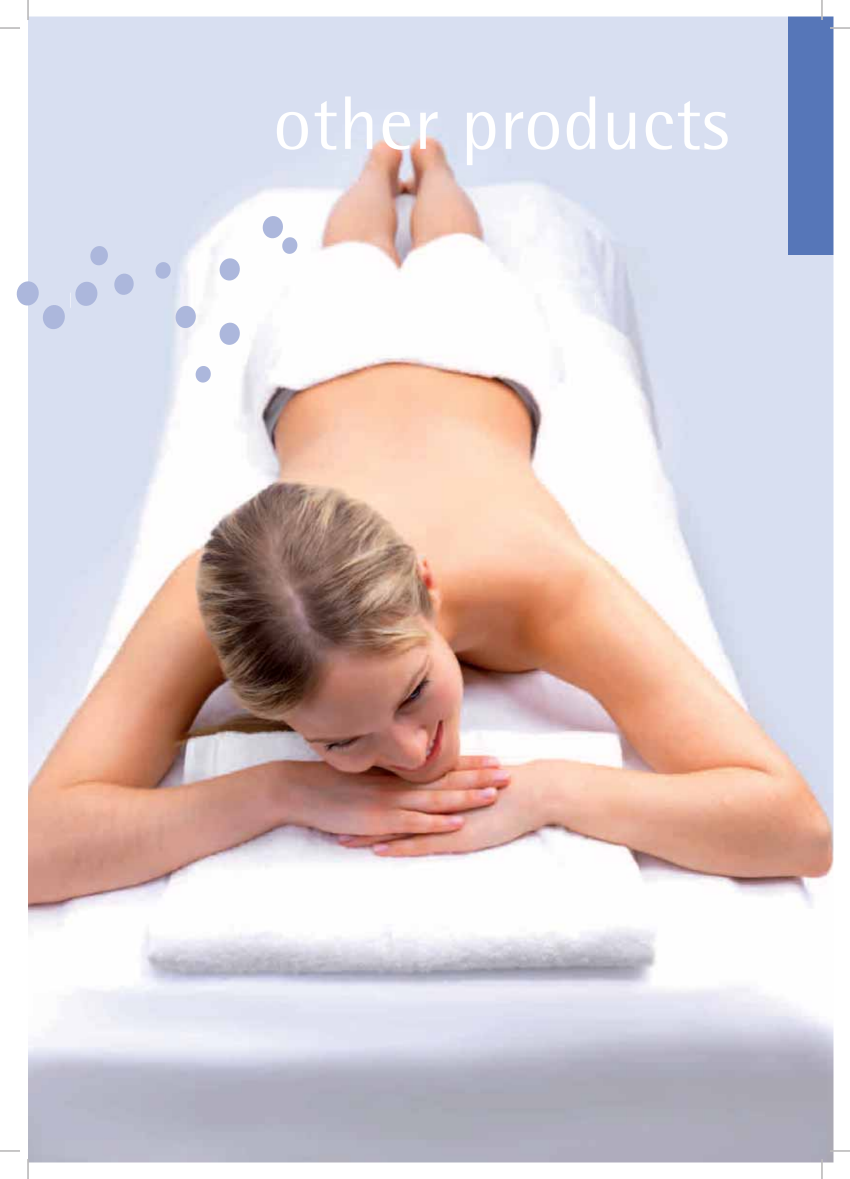




Lamps and lenses







Bed senso"



Designed for the requirements of the world of well-being, its sleek and minimalist presentation makes it ideal for relaxation zones and treatments booths with Zen aesthetics.

The bed is made of wengué and has three independent sections. It is fitted with an electronic height adjuster and has a large shelf underneath, thereby combining design and functionality.



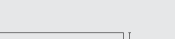
Independent sections

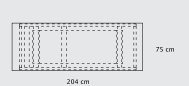
TECHNICAL CHARACTERISTICS

Model: Sense Bed

Voltage: 230V a.c. 50/60 Hz O.p. 120V a.c. 50/60 Hz

Dimensions: 75 cm x 204 cm x 66-87 cm (width x length x height)





TERMOSALUD



Sense Trolley



Design in wengué



Automatic elevation

The sense trolley is the ideal complement for massage cabins or alternative therapies. It incorporates five independent deposits and also has a temperature electronic regulation from 0°C a 42°C, integrating different cabin treatments: heating for geothermal treatments, oils, seaweed and muds.

Optionally, it is possible to complete the trolley with an OTEFUKY to heat humid towels, which is a complement of great utility in certain techniques.

Its elegant and minimalist lines can perfectly fit in avant-garde beauty centers. Thanks to its sliding doors, the sense trolley is integrated in the decoration like a piece of furniture after its use.



Bed

The new wengué coloured wellness bed has three sections and can be easily adjusted manually.

It has a large shelf underneath and a roll holder for paper to put on the bed.

Its great versatility makes it an ideal bed for spas. Thanks to its modern design with clean lines it is well suited to an atmosphere of well-being, warmth and relaxation.



Roll holder

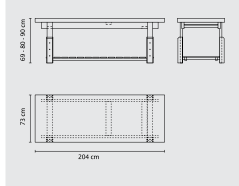


Lower shelf

TECHNICAL CHARACTERISTICS

Model: Wellness Bed

Dimensions: 75 cm x 204 cm x 66-87 cm (width x length x height)



TERMOSALUD

Max Confort

Max Confort-3 Term, is an innovative electric bed with three heat zones.

Max Confort-3 Term, lets you heat up each of the heat zones independently: torso, abdomen and feet, making it suitable for customised facials and body treatments.

The exquisit design, maximum comfort and high performance make your cabin the perfect place to rest and relax.



TECHNICAL CHARACTERISTICS

| Model: Max Confort - 3 Term

| **Voltage:** 230 V. A.c. 50/60 Hz. 0p 115 V

Output characteristics:

Adjustable height: 0,69 a 1 m Electric elevation control: 24 V motor Max. Par: 6 Kg/Newton Three independent heat zones (thorax, abdomen and feet)

| Power consumption: 275 W

| Weight: 52 Kg

| **Dimencions:** 1,95 m x 0,67 m

| Model: Max Confort

| **Voltage:** 230 V. A.c. 50/60 Hz. 0p 115 V

Output characteristics:

Adjustable height: 0,69 to 1 m Electric elevation control: motor 24 V Max. Par: 6 Kg/Newton

| Power consumption: 130 W

| Weight: 50 Kg

| **Dimensions:** 1,95 m x 0,67 m



Three-zone heat regulator



Lifting System Control



Multiple independent regulation of back and foot rest

Some of its main features are the temperature regulating control, the electric lifting system and multi-position back and footrest.

The Max Confort version, of identical design to the Max Confort-3 Term, is ideal for individuals who do not wish to receive heat during treatments.

Three-piece bed/couch

Three-piece bed with fixed centre piece. Made of white artificial leather.



TECHNICAL CHARACTERISTICS

Model:

Three-piece bed/couch

Dimensions:

1,75 m x 0,67 m x 0,73 m

| Also available with face hole for massage.

Two-piece bed/couch

Two-piece bed with reclining back. Made of white artificial leather, easy to clean and disinfect.



TECHNICAL CHARACTERISTICS

Model:

Two-piece bed/couch

Dimensions:

1,75 m x 0,67 m x 0,73 m

Also available with face hole for massage.

TERMOSALUD

Facial chair

Stool w/ backrest

New design for improved comfort. High-quality upholstery. Easy to clean. Gaslift system for height adjustment. When reclining the back, the feet lift forward.

Revolving stool with castors, featuring gas-lift height adjustment.

TECHNICAL CHARACTERISTICS

Model:

Facial chair

Dimensions:

0,65 m x 0,80 m x 1,25 m - 1,40 m

Maximum height: 0,70 m

Minimum height:

0,60 m

Model:

Stool w/ backrest

Dimensions:

0,36 m diameter

Maximum height:

Minimum height:





Three-shelf trolley

Made of highly-resistant, top quality materials. It provides perfect storage for up to three devices. Shelves with outer rim for extra protection.

TECHNICAL CHARACTERISTICS

Model:

Three-shelf trolley

Total dimensions:

0,79 m x 0,54 m x 0,85 m (length x width x height)

Dimensions of trays:

 $0,48 \text{ m} \times 0,30 \text{ m}$ (length x width)

TERMOSALUD



62 general catalogu

Hand-held magnifying lamp, ultraviolet light, UV filter and wall support. Especially for dermatology, beauty treatments, ophthalmology, veterinary and research work. Fungal infections. Erythrasma. Tinea versicolor. Vitiligo. Scabies. Tinea. Criminology, etc.



TECHNICAL CHARACTERISTICS

- | Lens: special 3-dioptre pure-crystal lens.
- Reflector: polished allumnium.
- | Sliding protection cover
- Lens dimensions: 10 x 6 cms.
- Power: 9 W
- (UV compact fl, 360 nanometers)
- | Color: white, with black grip

Lamp LX-4

The KC-1 Combo gives maximum reliability and colour reproduction (the whole chromatic spectrum) by combining two complementary sources of light. It incorporates a source of incandescent light with filters and another fluorescent one "without flashing". It is particularly suitable for the beauty industry (dyes, tattoos, micro pigmentation, etc), ideal for any application that requires precise colour reproduction.



InfraRed Lamp

Indispensable in your cabin for facial and body treatments. Sturdy and very stable. Long arm (1 m approx.). On/Off switch on lead.



LX-LUXE Lamp

Our most versatile mag lamp for beauty treatments. Includes 22 W cold light circular fluorescent tube. Made of light and resistant materials. Easy to use and very safe. Articulated system for precise adjustment. 3 diopter optic (75x100). Protective shield.



(Also available without stand)

Includes 22 W cold light circular fluorescent tube. 3 diopter circular optic (75x100). Adjustable in vertical and lateral positions.



LX-1 Lamp

Includes 9W cold light fluorescent tube. Black light can be fitted for diagnostics. 10x6 cm lens with sliding shield for protection.



(Also available without stand)



Reducing gel with heat-cold effect

This gel has a cooling effect that increases blood circulation and, consequentially, cell vibration. Because of this circulation boost, fatty cells expel a greater amount of carbon gas from the vein capillaries, getting rid of it in a natural way.

Packages: 500 and 200ml. tub

Anti-cellulite gel

This gel uses a combination of plants very effective in the battle against cellulite: fucus helps in the degradation and elimination of triglycerids; ivy decongests and prevents inflammation; horse chestnut regulates blood circulation; and hamammelis has decongestant and vasoconstrictive properties.

Packages: 500 and 200ml. tub

Hair retardant gel

Hair retardant gel for the progressive removal of excess body hair. Highly effective thanks to its strong reducing effect. Its low pH allows quick moisturising and breaks down not only the hydrogen and ionic links but also the disulphur links, achieving the desired results. Its effects are obvious before the fifth session, provided that the excess hair is not due to an hormonal imbalance. Results can be enhanced by using the "Hair retardant lotion" which contains the same active ingredients and has a liquid formula for easy application. The product effectiveness is totally guaranteed when the hair retardant treatment is performed with a Termodepil device, as the heat bands greatly improve absorption.

Packages: 200ml. tub

Hair retardant lotion

Inhibits hair growth after epilation.

Packages: 100 ml. atomiser

Electrotherapy Gel

Odourless water-based viscous gel.

For application in long duration electrotherapy.

Highly conductive.

Does not irritate skin. Water-soluble.

Does not corrode terminals keeping them perfectly clean.

The conductor gel gives effective conductivity in body and facial treatments that use stimulation currents (plates, lifting, electro-sculpture, gloves, etc).



INGREDIENTS

Water

Carbomer

Triethanolamine

Phenoxyethanol

Methylparaben

Butylparaben

Ethylparaben

Propylparaben

Methylehloroisothiazolinone

Methylisothiazolinone

C.L.: 42090

Package: 250 ml

RF Gel

Odourless water-based viscous gel.

For application in treatments with radio frequency equipment.

Does not irritate skin.

Water-soluble.

Spreads easily and evenly.

The conductor gel gives effective conductivity in body and facial treatments that use stimulation currents (plates, lifting, electro-sculpture, gloves, etc).



INGREDIENTS

Water

Carbomer

Triethanolamine

Phenoxyethanol

Methylparaben Butylparaben

Ethylparaben

Propylparaben

Methylehloroisothiazolinone

Methylisothiazolinone

C.L.: 42090

Package: 250 ml

IPL Gel

Odourless water-based viscous gel.

For application in treatments with IPL equipment: Intense pulsed light

Does not irritate skin.

Water-soluble.

Spreads easily and evenly.

The conductor gel offers and efficient conductivity in body and facial treatments in which stimulation currents are used (plates, lifting, electrostimulation, gloves, etc)



INGREDIENTS

Water

Carbomer

Triethanolamine

Phenoxyethanol

Methylparaben

Butylparaben

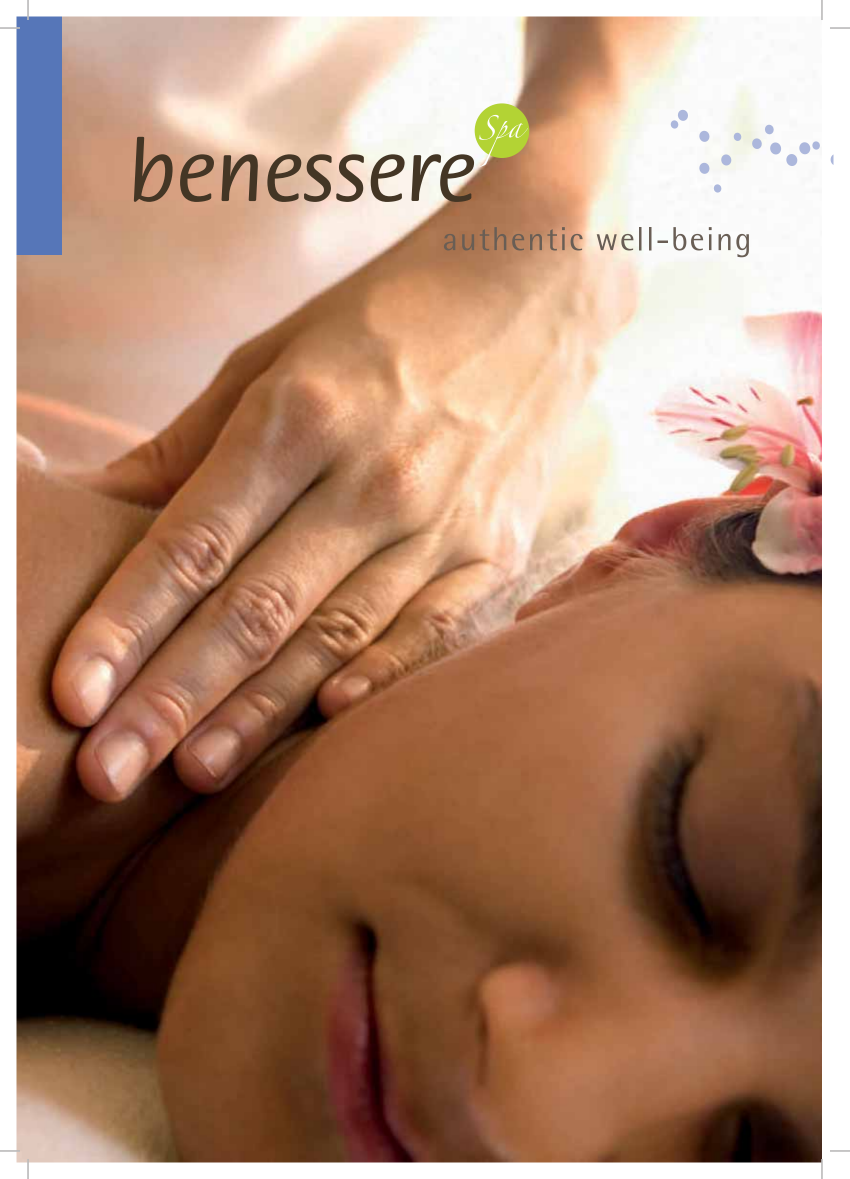
Ethylparaben

Propylparaben

Methylehloroisothiazolinone

Methylisothiazolinone

Package: 250 ml





The multi-sensory **benesserespa** capsule combines innovation and design, to offer a revolutionary solution in spa treatments.

It is an authonomous thermal capsule, that allows the classic spa treatments that have traditionally been used for thousands of years to be combined with advanced technology, using specialised products.

The thermal treatments can be carried out using contrasts of cold water, with oils, with mineral compounds, with ozone therapy and chromotherapy. They are ideal to stimulate the circulation, to balance and detoxify the organism, to soften and moisturise the skin and to produce a state of all over relaxation.

Application methods

Roman Therm

Turkish Bath

Essential Oils

Ozone therapy

Chromotherapy



fangotherm

Trolley especially designed for spa treatments.

- Made of phenolic marine wood finished in wengué or white.
- It includes two recipients (a four-litre one for mud and a one-litre one for essential oils) and a tray for geothermal technique.
- Digital temperature control unit adjustable from 0 to 56°C
- Fitted with wheels for easy movement and shelves for towels or cosmetic products.





authentic well-being

TECHNICAL CHARACTERISTICS

Equipment:

Independent thermal capsule

Model:

Benessere

Mains voltage:

230V a.c. 50/60 Hz

Output characteristics:

Roman Therm Generator:

Temperature: 45 °C Humidity: 70% HR

Turkish Bath Generator:

Temperature: 45 °C Humidity: 99% HR

Essential oils and minerals dispensers:

Nozzle: stainless steel AISI-316 with

4 micronisers.

Flow: 8 litres/minute

Chromotherapy:

BLUE dichrotic lamp 24 V. a.c. RED dichrotic lamp 24 V. a.c.

Ozone therapy:

Approx output: 12 mg/hour

Autonomy:

4 tanks

Clean water tank

(Roman Therm and Turkish Bath steam)

- Essential oils tank
- Mineral waters tank
- Post-treatment waste tank

Consumption:

2.360 W

Dimensions:

247 cm x 84 cm x 137 cm (length x width x height)

Equipment:

fangotherm

ZONE 1: body-treatment 3.750-Litre container ZONE 2: facial-treatment 0.750-Litre container

ZONE 3: geothermal-treatment 4-Litre container

Voltage:

230V - 50 Hz

Power:

1500 w max.

Dimensions:

1000x480x890

(length x width x height)

Weight:

20 kg.

TERMOSALUD



Sunfeel XR

Gives natural, even tanning with maximum safety, quality and speed.

Quickly gives a perfect tan while it cares for and improves the look of skin. The solarium offers the possibility of easily setting the exposure time, giving the skin the required tone.

Sunfeel XR is a synonym for safe, responsible tanning, and is pleasant and comfortable to use.

Its ventilation system can be adjusted from a soft current of air similar to a sea breeze up to intense and continuous ventilation, guaranteeing comfort and convenience at all times. The ventilation is always in motion and prevents blockages. The filter incorporated in the layered perforated base ensures maximum hygiene.

Sunfeel XR combines the best advances in design and

functionality. The wheels make it easy to move the solarium and open the door correctly. Special materials are used to make the solarium. The light and resistant outer panels are ABS / PMA laminates.

For greater safety, the removable inner panel made of methacrylate prevents the user from accidentally touching the lamps and other electrical components. The non-stick surfaces make it easy to clean and guarantee its durability.



It also offers the possibility of selecting the parameters from a central computer that allows various solariums to be remote controlled simultaneously.

EXTERNAL DIGITAL MODULE

By using the digital programme situated on the outside of thetanning booth it is possible to select the exposure parameters.



INTERNAL DIGITAL PROGRAMMER

Inside it has a digital module with the start button, display indicating the UVA exposure time, ventilation module and emergency button.





TECHNICAL CHARACTERISTICS

Equipment:

Tanning equipment

Model:

Sunfeel XR (class 3)

Dimensions:

Door closed:

Diameter: 1033 mm Height: 2200 mm

Door open: 1960 mm at 110°

Weight:

325 Kg

Power voltage supply:

Monophasic: 230 V (+/- 10%) 50 Hz Triphasic: 380 V (+/- 10%) 50 Hz

Consumption:

8000 W

Lamp

48 tubes Cleo Progressive XPT 1600 W (0,3 W7m)

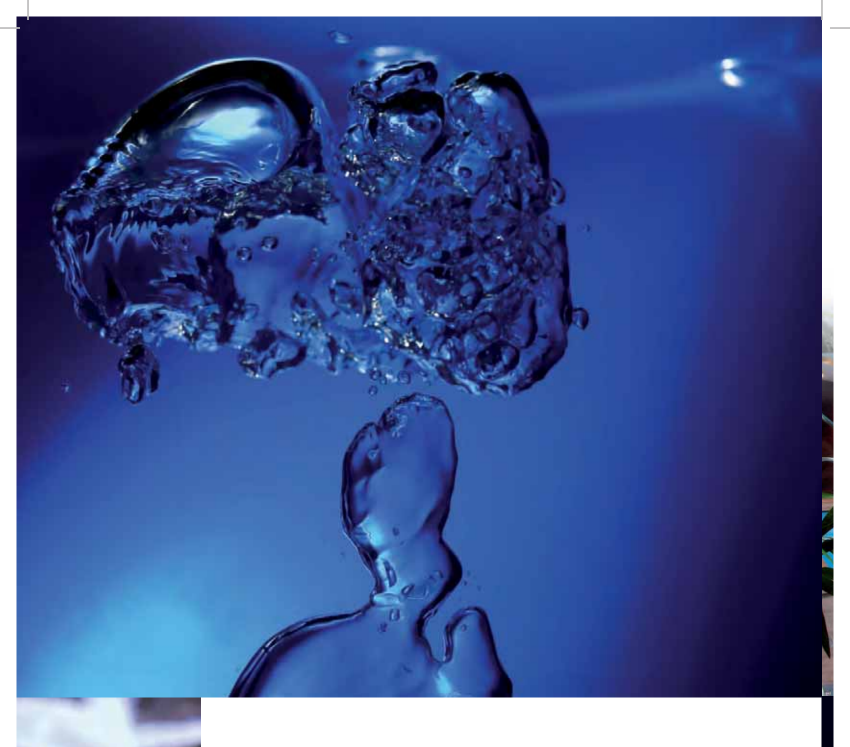


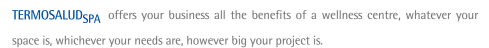




Available in three colours

TERMOSALUD



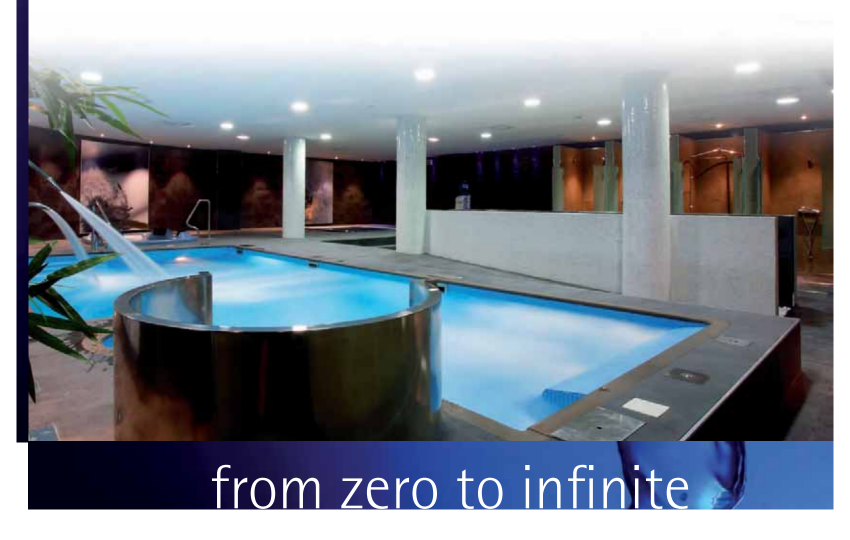


Swimming pools, showers, hydrotherapy bathtubs, saunas, therms, Turkish baths, treatment beds and solariums are designed with the quality and safety backed up by years of experience in the sector.

Let **TERMOSALUD_{SPA}** advise you from the manufacturing process right through to the maintenance once the equipment has been installed.



you choose,





pediluvium vichy shower jacuzzi therm / turkish hydrotherapy



| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

| Notes: | |
|--------|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |



Termosalud participates in:



Lions Club Internacional
The biggest organisation of volunteers in the world. Lions Club International, was created in 1917, it is a consultant member of the World Health Organisation and an advisory member of the Economic and Social Board of the United Nations and currently has 1.5 million members in 46,000 clubs committed to humanitarian work in more than 193 countries.

In 2007 it was classed as first among the 34 most important non-governmental organisations in the world.

