HIDROTERAPINĖ ĮRANGA

T:I	
Eil. Nr.	Aprašymas
1.	
	KV9500.854 Balenological bath tub LAGUNA Tornado
	5 zones – bottom with air mixture
	Max. bath tub capacity 300 l
	Useful bath tub capacity 200 l
	Filling time: useful capacity 2.5 min
	Drainage time: useful capacity 4.6 min
	Max. pump water flow 450 1/min
	Power input 2000 VA
	Power supply 3 x 450 V / 50 Hz
	Weight 140 kg
	Dimensions (L x W x H) 2000 x 870 x 790-815 mm
	MAIN FUNCTIONS
	- 5 water massage zones with 124 jets alltogether, out of which 28 have built in air bubble massage
	- automatic water filling (manual adjustment of filling watert temperature)
	- automatic water mixing during filling
	- automatic water drainage, easy operation
	- 5 built-in water massage programs

- 30 individually configurable water massage programs

KV9220.083 Intelligent filling from the recycling system

KV9333.972 Automatic discharge into the recycling system

KV9340.250 Automatic disinfection (2 modes)

KV9340.236 Subaqual massage with the air mix regulation

Pulsating massage with interval 1s, 2s, 3s.

KV9333.818 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.508 Chromatotherapy/RGB LED

KV9240.530 Synchronized battom illumination

KV9240.514 Synchronized touch screen illumination

KV9120.242 Ozonetherapywith air blower

KV9333.973 Magneto therapy with 2 programs

KV9240.519 Log file-shows data about bath tub operation

KV9240.536 Voice communication in 5 languages

KV9340.191 Leg support removable

KV9333.896 One stage step

2.



KV9500.861 Balenological bath tub LAGUNA Tornado 5 hydro + 1 bottom air zone KV9340.246 180 drilled jets with air blower and drying Visa kita kaip KV9500.854



KV9500.821 Balneological bath tub LAGUNA

Useful tub capacity 200 l

Max. tub capacity 300 1

Inlet of warm and cold water 2 x 1"

Time of tub filling: useful tub capacity (filling taps fully open at pressure of 300 kPa) 2.5 min Drainage time: useful tub capacity 2.2 min.

Cold water inlet 1 x 3/4"

(L x W x H) 2200 x 870 x 790 mm

Inlet of compressed air 1 x 3/8"

Weight 79 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

KV9333.728 Additional water filling (mineral, CO2,....)

KV9333.913 Manual filling from the recycling system

KV9333.914 Manual Discharge into the recycling system

KV9333.818 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9340.191 Leg support removable

KV9333.896 Ons stage step

4.



KV9500.852 Balneological bath tub LAGUNA Plus whirling bath tub, 1 hydromassage zone

Useful tub capacity 200 l

Max. tub capacity 300 l

Inlet of warm and cold water 2 x 1"

Time of tub filling: useful tub capacity (filling taps fully open at pressure of 300 kPa) 2.5 min

Drainage time: useful tub capacity 2.2 min.

Cold water inlet 1 x 3/4"

 $(L \ x \ W \ x \ H) \ 2200 \ x \ 870 \ x \ 790 \ mm$

Inlet of compressed air 1 x 3/8"

Weight 114 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 800 VA

Ingress protection rating IP 54

Protection against electrical accident Class I.

Electronic control with 4.3" spalvotu jautriu ekranu

Automatic filling stop only with E2

KV9333.728 Additional water filling (mineral, CO2,....)

KV9333.965 Manual filling from the recycling system

KV9333.914 Manual Discharge into the recycling system

Massage house with the air mix regulation

KV9333.818 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.499 Chromatotherapy/RGB LED

KV9240.511 Synchronized battomillumination

Magnetotherapy with two programs

KV9240.481 Electromagnetic water treatment system

KV9340.191 Leg support removable

KV9333.896 Ons stage st

5.



KV9500.859 Balneological bath tub LAGUNA Bubble air massage bath tube

Useful tub capacity 200 l

Max. tub capacity 300 1

Inlet of warm and cold water 2 x 1"

Time of tub filling: useful tub capacity (filling taps fully open at pressure of 300 kPa) 2.5 min

Drainage time: useful tub capacity 2.2 min.

Cold water inlet 1 x 3/4"

(L x W x H) 2200 x 870 x 790 mm

Inlet of compressed air 1 x 3/8"

Weight 95 kg

Rated voltage 230 V

Rated frequency 50 Hz

Rated power input 800 VA

Ingress protection rating IP 54

Protection against electrical accident Class I.

Electronic control with 4.3" full colour touch screen

Automatic filling stop only with E2

KV9333.728 Additional water filling (mineral, CO2,....)

KV9333.913 Manual filling from the recycling system

KV9333.914 Manual Discharge into the recycling system

KV9333.818 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.499 Chromatotherapy/RGB LED

KV9240.511 Synchronized battomillumination

KV9333.825 Ozonetherapia

Magnetotherapy with two programs

KV9240.481 Electromagnetic water treatment system

KV9340.191 Leg support removable

KV9333.896 Ons stage st

6.



KV9500.858 Balneological bath tub LAGUNA Plus Bubble water air massage

Useful tub capacity 200 1

Max. tub capacity 300 1

Inlet of warm and cold water 2 x 1"

Time of tub filling: useful tub capacity (filling taps fully open at pressure of 300 kPa) 2.5 min

Drainage time: useful tub capacity 2.2 min.

Cold water inlet 1 x 3/4"

(L x W x H) 2200 x 870 x 790-815 mm

Inlet of compressed air 1 x 3/8"

Weight 122 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1400 VA

Ingress protection rating IP 54

Protection against electrical accident Class I.

Electronic control with 4.3" full colur touch screen

Automatic filling stop only with E2

KV9333.728 Additional water filling (mineral, CO2,....)

KV9333.965 Manual filling from the recycling system

KV9333.914 Manual Discharge into the recycling system

Massage house with the air mix regulation

KV9333.818 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.499 Chromatotherapy/RGB LED

KV9240.511 Synchronized battomillumination

Magnetotherapy with two programs

KV9240.481 Electromagnetic water treatment system

KV9340.191 Leg support removable

KV9333.896 Ons stage step

7.



KV9500.836 VOD 56 Viso kūno povandeninio masažo vonia.

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1150 VA

Inlet of warm and cold water 2 x 1"

Max. tub capacity 550 Lit.

Useful tub capacity 370 Lit.

Time of tub filling max. 6 min

Drainage time 4 min

Protection against electrical accident I.

Ingress protection rating IP 54

Weight 150 kg

Dimensions (L x Ww x H) 2600 x 1000 x 1200 mm

KV9333.991 Additional water filling (mineral, CO2,....)

KV9140.229 Manual filling from the recycling system

180 air jets with air system drying

KV9340.216 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.515 Chromatotherapy/RGB LED

KV9340.214 Ozonetherapy

KV9240.481 Electromagnetic water treatment system

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrail

8.



KV9500.844 HUBBARD Drugelio formos balneologine vonia.

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1500 VA

Useful tub capacity 700 Liters

Max. tub capacity 1235 Liters

Protection against electrical accident Class 1.

Ingress protection rating IP 54

Weight 220 KG

Dimensions (L x W x H) 2700 x 1930 x 980 mm

Massage hose water pressure 0 - 0.4 MPa

Max. pump water flow 235 Liters/min.

12 water massage jets with performance control

massage hose with performance control

air addition into massage jets and hose with performance control

sanitary shower integrated in the massage hose

two-stage steps

KV9333.991 Additional water filling (mineral, CO2,....)

KV9140.229 Manual filling from the recycling system

KV9340.251 140 air jets in the center of the bath tub

KV9340.213 60 air jets 4 x 15 in the corners

KV9340.216 Bubble grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9340.215 Chromatotherapy/RGB LED

KV9340.214 Ozonetherapy

KV9240.481 Electromagnetic water treatment system

KV9340.150 Leg support

KV9340.151 Back support

KV9303.006 Cross rail of the horizontal bar

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrail



KV9500.825 OCEAN ECONOMY Povandeninio viso kūno masažo vonia.

Useful tub capacity 280 Lit

Max. tub capacity 450 Lit

Inlet of warm and cold water 2 x 1"

Time of tub filling: useful tub capacity 3.5 min Drainage time: useful tub capacity 3.1 min Dimensions (L x W x H) 2500 x 960 x 920 mm

PInlet of compressed air 1 x 3/8"

Weight 114 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1150 VA

Ingress protection rating IP 54

Protection against electrical accident Class I

KV9333.981 Additional water filling (mineral, CO2,....)

KV9333.860 Manual filling from the recycling System

Manual discharge into the canalization

24 hydro jets with air mixture regulation

40 hydro jets with air mixture regulation

KV9120.249 180 jets with air blower and System drying

KV9333.818 Bubbke grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.504 Cromatherapy/RGB LED

Ozonotherapia

KV9240.481 Electromagnetic water treatment System

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrail

10.



KV9500.824 OCEAN STANDARD Povandeninio viso kūno masažo vonia

Useful tub capacity 280 Lit

Max. tub capacity 450 Lit

Inlet of warm and cold water 2 x 1"

24 stainless steel massage jets with the air mix

Time of tub filling: useful tub capacity 3.5 min

Drainage time: useful tub capacity 3.1 min

Dimensions (L x W x H) 2500 x 960 x 920 mm

PInlet of compressed air 1 x 3/8"

Weight 137 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1150 VA

Ingress protection rating IP 54

Protection against electrical accident Class I

Automatic filling stop.

Additional water filling (mineral, CO2,....)

KV9333.981 Manual filling from the recycling Syste Manual discharge into thr recycling system

180 jets with air blower and drying

KV9120.247 Bubbke grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.504 Cromatherapy/RGB LED

Ozonotherapia

Magneto therapy with two programs

KV9240.481 Electromagnetic water treatment System

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrail





KV9500.819 OCEAN FORTE Povandeninio viso kūno masažo vonia.

Useful tub capacity 280 Lit

Max. tub capacity 450 Lit

Inlet of warm and cold water 2 x 1"

40 stainless steel massage jets with the air mix

Time of tub filling: useful tub capacity 3.5 min

Drainage time: useful tub capacity 3.1 min

Dimensions (L x W x H) 2500 x 960 x 920 mm

PInlet of compressed air 1 x 3/8"

Weight 139 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1150 VA

Ingress protection rating IP 54

Protection against electrical accident Class I

Automatic filling stop.

Additional water filling (mineral, CO2,....)

KV9333.981 Manual filling from the recycling Syste **Manual discharge** into thr recycling system **180 jets** with air blower and drying

KV9120.247 Bubbke grid connector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.504 Cromatherapy/RGB LED

Ozonotherapia

Magneto therapy with two programs

KV9240.481 Electromagnetic water treatment System

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrai

12



KV9500.848 OCEAN FORTE 2 zones, 80 jets Povandeninio masazo vonia.

KV9333.948 Intelligent filling from the recycling system

KV9333.966 Automatic discharge into the recycling system

KV9340.231 Automatic disinfection (2 modes)

KV9121.049 Subaqual massage with the air mix regulation

Softver Pulsating massage with interval 1s, 2s, 3s.

KV9120.248 180 jets with air blower and system drying

KV9333.818 Bubble grid conector

KV9500.590.02 Bubble grid with 2000 micro holes.

KV9240.522 Chromatherapy/RGB LED

KV9240.527 Synchronized bottom illumination

KV9240.514 Synchronized touch screen illumination

Ozone therapy

KV9333.959 Magneto therapy with 2 programs

KV9240.519 Log file- data about bath tub operation.

KV9240.520 Voice communication in 5 languages

KV9302. 007 Stainless steel hand rail

KV9333.953 Support for handrail

13.



KV9500.855 OCEAN FORTE 4 zones, 100 jets Povandeninio masazo vonia Kiti parametrai tokie patys kai KV9500.848

14.



KV9500.853 OCEAN de Luxe The underwater and whirling massage bath tub 5 zones – bottom with air mixture

Useful tub capacity260 Lit.

Max. tub capacity 440 Lit.

Inlet of warm and cold water 2 x 1"

Time of tub filling: useful tub capacity 3.2 min

Drainage time: useful tub capacity 3.4 min

Dimensions (L x W x H) 2500 x 960 x 945 mm

PInlet of compressed air 1 x 3/8"

Weight 164 kg

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 1150 VA

Ingress protection rating IP 54

Protection against electrical accident Class I.

KV9333.948 Intelligent filling from recycling system

KV9333.968 Autodischarge into the recycling system

KV9340.217 Automatic disinfection (2 modes)

KV9120.204 Subaqual massage with air mix regulation

Pulsating massage with interval 1s, 2s, 3s.

KV9333.818 Bubble grid conector

KV9500.590.02 Bubble grid with 2000 micro holes

KV9240.500.01 Chromatherapy/RGB LED

KV9240.527 Synchronized bottom illumination

KV9240.514 Synchronized touch screen illumination

Ozone therapy

KV9120.242 Ozonetherapy with air blower

KV9333.920 Magneto therapy with 2 programs

KV9240.519 Log file- data about bath tub operation.

KV9240.520 Voice communication in 5 languages

KV9302. 007 Stainless steel hand rail

KV9333.953 Support for handrail



KV9500.860 OCEAN de Luxe The underwater and whirling massage bath tub 5 hydro zones + 1 air zone

Kiti parametrai kaip KV9500.853





KV9500.850 CASCADE PLUS sitz bath sedima vonia

Rated voltage 3 x 400 V
Rated frequency 50 Hz
Rated power input 800 VA
Inlet of warm and cold water 2 x 1"
Max. tub capacity 270 1
Useful tub capacity 165 1
Time of tub filling: useful tub capacity 2 min
Time of tub filling: useful tub capacity 1.8 min

Protection against electrical accident Class I.
Ingress protection rating IP 54

Ingress protection rating IP 54
Weight 94 kg

L x W x H 1570 x 870 x 1035-1060 mm

KV9333.992 Additional water filling (mineral, CO2,....)

KV9333.911 Manual filling from the recycling system

KV9333.912 Manual discharge into the recycling system

101 air jet with blower and air system drying

Bubble grid connector

KV9333.987 Bubble grid with 2000 micro holes

Chromatotherapy Cascade

KV9240.523 Ozone therapy Cascade

KV9333.826 Magneto therapy with 2 programs

Electromagnetic water treatment system

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrail





KV9500.850 CASCADE sitz bath sedima koju vonia

Rated voltage 3 x 400 V

Rated frequency 50 Hz

Rated power input 800 VA

Inlet of warm and cold water 2 x 1"

Max. tub capacity 270 l

Useful tub capacity 165 l

Time of tub filling: useful tub capacity 2 min

Time of tub filling: useful tub capacity 1.8 min

Protection against electrical accident Class 1.

Ingress protection rating IP 54

Weight94 kg

L x W x H 1570 x 870 x 1035-1060 mm

KV9333.898 Automatic stop with manual temperature adjustment

KV9333.992 Additional water filling (mineral, CO2,....)

KV9333.911 Manual filling from the recycling system

KV9333.912 Manual discharge into the recycling system

101 air jet with blower and air system drying

Bubble grid connector

KV9333.987 Bubble grid with 2000 micro holes

Chromatotherapy Cascade Plus

KV9240.502 Ozone therapy Cascade Plus

KV9333.826 Magneto therapy with 2 programs

Electromagnetic water treatment system

KV9302.007 Stainless steel hand rail

KV9333.953 Support for the handrail

18



KV9500.847 ELECTRA 4 chamber electrotherapy bath

The limb galavnic bath ELECTRA is designed to provide application of galvanic current in water on the upper and lower extremities. While flowing from one limb to another, the galvanic current causes polarization of the tissues. This polarization can be considerred as an intracellular and extracellular temporary disorder of the dynamic metabolic derangement. The body protects against this condition by a neural and humoral controlled reaction. The polarization is first of all deminstrated by a hyperaemy mainly in the capillary zones.

Rated voltage 230 V

Rated frequency 50 Hz

Rated power input 30 VA

Current measurement accuracy \pm 10% of full range

Time measurement accuracy \pm 5 sec./hour

Working cross current regulation step max. 0,2 mA

Cross current change rate max. max. 4 mA/s

Working current regulation in the tank step 2mA

Current change rate in the tank max. about 50 mA/s

Current range in one tank 25 - 500 mA

Cross current range 0 - 30 mA

Number of electrodes 9

Option to choose the source polarity each electrode

Polarity signalization each electrode

Ceiling output voltage 24 V

Types of currents direct current

Half-wave rectification 50Hz

Protection against electrical accident Class I.

Ingress protection rating IP 54

Protection level against electrical accident BF

Weight 56 kg

Dimensions (L x W x H) 1280 x 950 x 950-975 mm

Hot and cold water inlet 2 x 3/4"

Hand tank useful capacity 2 x 13 Lit.

Hand tank maximum capacity 2 x 14,5 Lit.

Foot tank useful capacity 2 x 24,5 Lit.

Foot tank maximum capacity 2 x 27 Lit.

Higienic shower

KV9340.252 4 x 13 drilled air jet with air blower

19.



KV9500.847.01 ELECTRA 4 chamber bath without electronics

Tas pats kaip **KV9500.847** tik be elektronikos



KV9500.849 ELECTRA CG Viso kuno elektroterapine vonia

Rated voltage 230 V

Rated voltage 50 Hz

Rated power input 50 VA

Current range 0 - 1200 mA

Number of electrodes 9

Option to choose the source polarity each electrode

Source polarity signaling each electrode

Ceiling output voltage 24 V

Types of current direct current Half-wave rectification 50Hz Monophase (MF)

Full-wave rectification 100 Hz Diphase (DF)

Protection agains electrical accident Class I.

Ingress protection rating IP 54

Protection level against electrical accident BF

Dimensions (L x W x H) 2500 x 960 x 920-945 mm

Useful tub capacity 320 Lit.

Hydromassage 24 stainless steel jets with the air mix

KV9333.870 Massagehose with the air mix regulation

180 jets with airblower and system drying

KV9240.481 Electromagnetic water treatment system

KV9302.007 Stainless steel handrail for steps

Support for the handrail



KV9500.832 CORAL Whirling hand bath stainless steel jets

Rated voltage - CORAL 230 V

Rated frequency 50 Hz

Rated frequency 600 VA

Inlet of warm and cold water 2 x 3/4"

Max. tub capacity 35 l Useful tub capacity 30 l

Filling time: useful capacity 1 min

Drainage time: useful tub capacity 0.5 min Protection against electrical accident Class 1.

Ingress protection rating IP 54

Weight CORAL 65 kg

Dimensions (L x W x H) 950 x 780 x 1050 mm

Electronic control with 4.3" full colourtouch screen

KV9240.481 Electromagnetic water treatment system



KV9500.857 CORAL Whirling hand bath with drilled jets

Rated voltage – CORAL 230 V

Rated frequency 50 Hz

Rated frequency 600 VA

Inlet of warm and cold water 2 x 3/4"

Max. tub capacity 35 l Useful tub capacity 30 l

Filling time: useful capacity 1 min

Drainage time: useful tub capacity 0.5 min Protection against electrical accident Class 1.

Ingress protection rating IP 54

Weight CORAL 65 kg

Dimensions (L x W x H) 950 x 780 x 1050 mm

Electronic control with 4.3" full colour touch screen

KV9240.481 Electromagnetic water treatment system



KV9500.833 CORAL LYMFO Sūkurinė vonia rankų gydymui.

Rated voltage – CORAL LYMFO 3 x 400 V

Rated frequency 50 Hz

Rated frequency 600 VA

Inlet of warm and cold water 2 x 3/4"

Max. tub capacity 35 1

Useful tub capacity 30 1

Filling time: useful capacity 1 min

Drainage time: useful tub capacity 0.5 min Protection against electrical accident Class 1.

Ingress protection rating IP 54 Weight CORAL 70 kg

Dimensions (L x W x H) 950 x 780 x 1050 mm

Plastic water pump





KV9500.845 LASTURA BABY Vonia masažui maziems vaikams

Whirling bath for babies LASTURA BABY is designed mainly for medical or relaxing massage of lower and upper extremities using water massage jets. LASTURA BABY is mobile and can easily be transported to the baby for massage

KV9240.481 Electromagnetic water treatment system

25.



KV9500.834 LASTURA HOBBY Vonia skirta rankų arba kojų masažui.

Whirling bath LASTURA HOBBY is designed mainly for medical or relaxing massage of lower and upper extremities using water massage jets. LASTURA HOBBY is mobile and height adjustable in range of 600 mm and can be easily set up for upper or lower extremities massage.

Rated voltage 230 V

Rated frequency 50 Hz

Rated power input 800 VA

Maximal bath tub capacity 48 Lit.

Useful bath tub capacity 40 Lit.

Filling time: useful capacity 1.5 min

Drainage time: floor sink 3.5 min

Drainage time: washbasin sink 4.3 min. Protection against electrical accident Class 1.

Ingress protection rating IP 54

Weight 71 kg

Dimensions (L x W x H) 1060 x 660 x 848-1448 mm





KV9500.830 Vonia koju masazui

is designed to be used in water therapy cures of the lower extremities after posttraumatic conditions, at inflammations, disorders of the central nervous system, states of exhaustion of the neuro-mascular apparatus of the lower extremities and for regenration after heavy load of the human body.

Menovité napätie 230 V

Menovitý kmitočet 50 Hz

Menovitý príkon 600 VA

Prívod teplej a studenej vody 2 x 3/4"

Max. objem vane 54 l

Užitočný objem vane 45 l

Doba plnenia vane: užitočný objem 1,5 min.

Doba vyprázdňovania vane: užitočný objem 0,8 min.

Typ ochrany pred úrazom el. prúdom trieda l.

Stupeň ochrany krytom IP 54

Hmotnosť CORAL LYMFO 52 kg

Rozmery výrobku (d x š x v)

880 x 760 x 790-815 mm





KV9500.827 NIAGARA spraying desk Šilto ir šalto vandens purškimo patranka.

NIAGARA is a product consisting of three main parts, namely SPRAYING DESK, CIRCULAR SHOWER and HIP SHOWER. Interconnection of the three parts results in an equipment providing complete non-tub treatment. With respect to ordering, the CIRCULAR and HIP SHOWERS are considered as optional outfit

The appliance provides one or two water massage streams. Beside classical hydro-massage, the healing effect is in the possibility of instantaneous dynamical alteration of the warm and cold water effect upon body surface. Thus, blood circulation in body surface improves, affecting positively the thews and the central nervous system, supporting metabolism and contributing to tuning of the organism from catabolic to anabolic status. During the treatment two massage streams directed by the operator are acting upon the patient.

Cold water supply 2 x 3/4"

Warm water supply 2 x 3/4"

Operation pressure 0.3 - 0.5 MPa

Supply piping pressure 0.3 - 0.5 MPa

Dimensions (L x W x H) $500 \times 1000 \times 1120 \pm 20 \text{ mm}$

Weight 46 kg

Water flow rate 20 - 48 Lit./min

Optional equipment

Water discharge for circular shower 1 x 3/4"

Water discharge for hip shower 1 x 3/4"

Circular shower connection 1 x 1"

Hip shower connection 1 x 1/2"

Dimensions Circular shower (LxWxH)750x925x2200 mm

Dimensions Hip shower (L x W x H) 450 x 460 x 420 mm

Weight circular shower 18 kg

Weight hip shower 8.5 kg

Water flow rate through

- circular shower 20 45 Lit./min
- hip shower 20 30 Lit./min

28.



KV9500.827.01 NIAGARA PLUS Šilto ir šalto vandens patranka kartu su žiediniu ir sėdimu dušu.



KV9500.810 Circular shower

CIRCULAR SHOWER is an appliance providing spatial spot massage of the whole body via a system of small holes. Simultaneously, with adequate water temperature ensured by thermostatic faucets on the SPRAYING DESK, relaxation and cleanup effects are provided.



KV9500.811 Hip Shower

HIP SHOWER is used to apply massage, healing and cleanup procedures on the patient's body parts which are accessible in sitting position (such as anus, genitals, etc.). For this purpose, the appliance is equipped with dual mode shower head (two or three streams and multistream (showering).

29. Inflatable collar – Pripuciama apykakle

30. **Heart cooler** – Sirdies saldiklis

31.



Two stage step - Dviejų pakopų laipteliai.

32.



KV9500.835 One stage step – Vienos pakopos laiptelis

- 33. **KV9333.812 Surcharge for colour** Papildas apykaklei
- 34. **KV9333.896 Pantra 1** L Valymo skystis