

## Contactus per aqua





The curative effects of water and its beneficial impact on human body have been known since time immemorial already and they are historically proven. The exploitation of natural thermal and mineral springs for therapeutic and a relaxation purpose has long-term tradition. The use of adequate hydrotherapeutic equipment is important for optimal application and use of these medical waters and water in general in contemporary clinical practice too.

On the basis of its long-term marketing experience obtained during the sale of hydrotherapeutic equipment, MEDEXIM offers equipment for hydrotherapy of high-quality standard intended for long-term and intensive use in both common and demanding environment. The equipment is made of quality antibacterial acrylate that is durable, highly resistant against abrasion and impacts; it has outstanding thermal insulation and sanitary properties. On contrary to frequently used fibreglass, acrylate does not change its surface colour tone and does not crack when being intensively used. Medexim has a technology for vacuum acrylate drawing for the production of bases of hydrotherapeutic equipment, which is a guarantee of a stable high quality assurance. The other components used for assembly meet the criteria of an increased resistance against aggressiveness of environment in wet operations too, e.g. hydrotherapeutic bath frame is zinc-plated by immersing into zinc bath, thus the long-term resistance against corrosion is ensured. All the materials and components used for hydrotherapeutic equipment production are the guarantee of high quality, lifetime and reliability in operation, as well as problem-free service. Last but not least, Medexim considers design, ergonomics of attending staff's work and patient's comfort when developing and manufacturing its hydrotherapeutic products.







# Aquadelicia







Baths of model line AQUADELICIA are designed for use in baths, on rehabilitation workplaces, sanatoriums, social welfare homes, as well as for wellness or sports rehabilitation purposes. Thanks to their construction and equipment they meet strict requirements for provision of whole-body hydrotherapy using the form of natural, thermal, mineral, admixture and combined procedures, during which a patient is in a calm condition, as well as for the application of therapy using the hydromassage systems (with the possibility of additional aeration), aeromassage (pearl massage) or underwater manual massage (with additional aeration).

Procedure control is provided using a simple reliable pneumatic or electronic control. The baths may be equipped with ozonizer, UV lamp, lamp for colourtherapy, aromatherapy, and device for warm water maintaining, electronic feeding, and auxiliary valve for admixture water, hydromassage system rinsing, and water drain for the purpose of its regeneration. A must is also a wide selection of colours of covering panels. In addition to basic models AQUADELICIA I - VIII, which are in offer, we can consider also the specific

requirements of a customer when manufacturing baths.

### Aquadelicia



Dimensions in mm L x W x H 2465 x 1000 x 1070 Working capacity 350 l

Working capacity 350 I				
Aquadelicia I	900000000000000000000000000000000000000	Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	no no no no no no	
Aquadelicia I A30 pneumatic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	0,4 3,1 240/50 no no 30 no	178 nozzles bore
Aquadelicia II	90 90 90	Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,1 8,1 240/50 no no no no	
Aquadelicia II A30 pneumatic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,5 14,3 240/50 no no 30 yes	178 nozzles bore
Aquadelicia III pneumatic control	9 900 000 000 000 000 000 000	Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,9 14,3 240/50 no no 50 yes	318 nozzles bore - 4 zones
Aquadelicia IV pneumatic control	90000	Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	3,2 17,70 400/50 24 8 no yes	divided adjustable divided adjustable
Aquadelicia V pneumatic control	9 000 90000 00000 00000 00000	Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	4 23,9 400/50 24 8 50 yes	divided adjustable divided adjustable 318 nozzles bore - 4 zones
Aquadelicia VI electronic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,9 14,3 240/50 no no 50 yes	318 nozzles bore - 4 zones
Aquadelicia VII electronic control	00000	Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	3,2 17,7 400/50 24 8 no yes	divided adjustable divided adjustable
Aquadelicia VIII electronic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	4,83 27,80 400/50 24 8 50 yes	divided adjustable divided adjustable 318 nozzles bore - 4 zones



#### Basic Specification

	Aquadelicia I	Aquadelicia I A30	Aquadelicia II	Aquadelicia II A30	Aquadelicia III	Aquadelicia IV
Hydromassage midi- jets (adjustable direction)						8
Hydromassage micro-jets (adjustable direction)						24
Number of pumps			1	1	1	3+1
Mechanical flushing			·		·	
of hydromassage system Electronic flushing						+
of hydromassage system						+
Air intake into hydromassage system						•
Hand massage jet (underwater hydromassage jet with air intake)			•	•	•	•
Electronic regulation of hydromassage intensity						+
Number of hydromassage zones						3
"TURBO" mode of hydromassage						+
Continuous mode of hydromassage						•
Pulsing mode of hydromassage						•
Wavering mode of hydromassage / sinus shaped/						•
Pump protection against running dry						
Air massage jets/nozzles		30/178 nozzles	•	30/178 nozzles	50/318 nozzles	•
Number of bubble massage zones						
Number of bubble massage zones  Number of air blowers		1		1	4	
Mechanical regulation of air blower		1		1	2	
performance Continuous mode of bubble massage		•		•	•	
J. Company		•		•	•	
Automatic drying of bubble massage system						
Digital temperature indicator		•	•	•	•	•
Analogous temperature indicator	•					
Digital timer						
Mixing valve 1"	•	•	•	•	•	•
Valve of warm and cold water 1"	•	•	•	•	•	•
Automatic water filling		+	+	+	+	+
Two position footrest	+	+	+	+	+	+
Two-level removable step	•	•	•	+	+	+
Two-level removable step with handrail	+	+	+	+	+	+
Height-adjustable socles	•	•	•	•	•	•
Rinsing shower ( possibility of rinsing with warm and cold water)	•	•	•	•	•	•
Connection of sparkling water 1"		+	+	+	+	+
Connection of compressed air source	•		·		·	
/quick acting coupling/	•	+	+	+	+	+
Colour of side panelboards	white	white	white	white	white	white
Colour of side panelboards according ASHLAND 720 color card	+	+	+	+	+	+
Colour of the bath tub	white	white	white	white	white	white
Colour of the bath tub: blue, turquoise	+	+	+	+	+	+
Touch screen operating, possibility of procedure settings						
Colour spotlight therapy		+	+	+	+	+
Colour light therapy reflector D90		+	+	+	+	+
Aromatherapy						+
Ozonizer						+
UV disinfection						+
Temperature maintenance inside the bath						+
Power supply		230V / 50Hz / 1~	400V / 50Hz / 3~			
Power consumption /for standard		0,4kW/3,1A	1,1kW / 8,1A	1,5 / 11,2A	1,9kW / 14,3A	3,2 / 17,7A
equipment and by running of all systems/	250					
Working capacity of the bath tub	350	350	350 l	350 l	350	350 I
Maximal capacity of the bath tub	460	460	460	460	460	460
Dimensions (L x W x H) mm	2465 x 1000 x 1070					
Diameter of drain pipe in the floor (bath/floor)	50/100	50/100	50/100	50/100	50/100	50/100
Cold and warm water feeder	1″	1″	1″	1″	1″	1″

<sup>•</sup> standard equipment + equipment for special order



#### Basic Specification

	Aquadelicia V	Aquadelicia VI	Aquadelicia VII	Aquadelicia VIII	Aquadelicia 8TS
Hydromassage midi- jets adjustable direction)	8		8	8	8
lydromassage micro-jets adjustable direction)	24		24	24	24
umber of pumps	3+1	1	3+1	3+1	3+1
Mechanical flushing			311		511
f hydromassage system	+	+	+	+	+
lectronic flushing f hydromassage system	+	+	+	+	+
ir intake into hydromassage system	•		•	•	•
land massage jet (underwater ydromassage jet with air intake)	•	•	•	•	•
lectronic regulation of hydromassage ntensity			+	+	+
lumber of hydromassage zones	3		3	3	3
TURBO" mode of hydromassage	+		+	•	•
ontinuous mode of hydromassage	•		•	•	•
ulsing mode of hydromassage			•	•	•
Vavering mode of hydromassage / sinus shaped/			+	+	+
ump protection against running dry	•	•	•	•	•
ir massage jets/nozzles	50/318 nozzles	30/178 nozzles		50/318 nozzles	50/318 nozzles
umber of bubble massage zones	4	4		4	4
umber of air blowers	2	2		2+1(turbo)	2+1(turbo)
Mechanical regulation of air blower erformance	•	•		•	•
ontinuous mode of bubble massage	•	•		•	
automatic drying of bubble massage	•	•		•	•
igital temperature indicator	•	•	•	•	•
nalogous temperature indicator					
rigital timer		+	+	+	
fixing valve 1"	•	•	•	•	•
alve of warm and cold water 1"	•	•	•	•	•
automatic water filling	+	+	+	+	+
wo position footrest		+	+	+	+
wo-level removable step	+	•	•	•	•
wo-level removable step with handrail	•				
· ·	+	+	+	+	+
leight-adjustable socles tinsing shower ( possibility of rinsing with	•	•	•	•	•
varm and cold water)	•	•	•	•	•
onnection of sparkling water 1" onnection of compressed air source	+	+	+	+	+
quick acting coupling/	+	+	+	+	+
olour of side panelboards	white	white	white	white	white
olour of side panelboards according SHLAND 720 color card	+	+	+	+	+
olour of the bath tub	white	white	white	white	white
Colour of the bath tub: blue, turquoise Couch screen operating, possibility	+	+	+	+	+
f procedure settings					
Colour spotlight therapy	+	+	+	+	+
olour light therapy reflector D90	+	+	+	+	+
romatherapy	+	+	+	+	+
zonizer	+	+	+	+	+
V disinfection	+	+	+	+	+
emperature maintenance inside the bath	+	+	+	+	+
ower supply	400V / 50Hz / 3~	230V / 50Hz / 1~	400V / 50Hz / 3~	400V / 50Hz / 3~	400V / 50Hz / 3~
lower consumption /for standard quipment and by running of all systems/	4,0kW / 23,9A	1,9kW / 14,3A	3,2kW / 17,7A	4,8kW / 27,8A	4,8kW / 27,8A
Vorking capacity of the bath tub	350 l	350 l	350 l	350	350 l
Maximal capacity of the bath tub	460 l	460	460	460	460 l
Dimensions (L x W x H) mm	2465 x 1000 x 1070				
Diameter of drain pipe in the floor (bath/floor)	50/100	50/100	50/100	50/100	50/100
	1″	55,100	55,100	30,100	30/100

<sup>•</sup> standard equipment + equipment for special order



# Aquadelicia mini













■ AQUADELICIA mini baths are also developed for use in baths, sanatoriums, convalescent homes, at rehabilitation workplaces (in particular the child ones), social welfare homes, as well as for the purposes of wellness, or sports rehabilitation and relaxation. It is possible to carry out calming whole-body balneologic procedures as well as curative and relaxation therapy in them, using hydromassage systems (with the possibility of additional aeration), or aeromassages.

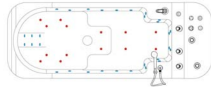
You can use mineral waters (carbonic, hydrogen sulphide, chlorine, radon, sulphurous, nitrogenous, etc.), iodobromide water, or sea water, as well as water enriched with medical or aromatic preparations in AQUADELICIA mini baths. Massage system control can be selected either as a simple pneumatic or electronic one, which provides greater variability of massage functions. From amongst the auxiliary equipment, you can decide to equip the bath with ozonizer, UV lamp, lamp for colourtherapy, aromatherapy, additional water heating, electronic feeding, and auxiliary valve for admixture water, hydromassage system rinsing, and water drain for the purpose of its regeneration. The bath panels can be manufactured in a wide range of colours. In addition to the recommended models AQUADELICIA mini - AQUADELICIA mini III LB, the commonplace in bath manufacture is a possibility of consideration of specific requirements of customers as well.



Dimensions in mm L x W x H 2185 x 800 x 880 Working capacity 270 l

Working capacity 270 l	7 COO X COO			
Aquadelicia mini		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	no no no no no no	
Aquadelicia mini I pneumatic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,4 5,1 240/50 30 divided adjustable no no no	
Aquadelicia mini I L		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,1 5,1 240/50 30 divided adjustable no no	
Aquadelicia mini II pneumatic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	0,4 3,1 240/50 no no 14 98 nozzles bore no	
Aquadelicia mini III pneumatic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,5 8,1 240/50 30 divided adjustable no 14 98 nozzles bore no	
Aquadelicia mini III L electronic control		Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles Hand massage jet	1,5 8,1 240/50 30 divided adjustable no 14 98 nozzles bore no	
Aquadelicia mini III LB		Input kW Current /A/	1,22 6	

Aquadelicia mini III LB electronic control



Input kW 1,22
Current /A/ 6
Power supply /V/ Hz 240/50
Micromassage nozzles 30 divided adjustable
Hydromassage nozzles no
Airmassage nozzles 14 98 nozzles bore
Hand massage jet no

Airmassage nozzles
 Hydromassage nozzles







### Aquadelicia mini



#### Basic Specification

	Aquadelicia Mini	Aquadelicia Mini I	Aquadelicia Mini IL	Aquadelicia Mini II	Aquadelicia Mini III	Aquadelicia Mini III L	Aquadelicia Mini III LB
Hydromassage microjets /adjustable direction/		30	30		30	30	30
Number of pumps		1	1		1	1	1
Number of hydromassage zones		1	1		1	1	1
Mechanical flushing of hydromassage system		+	+		+	+	+
Electronic flushing of hydromassage system		+	+		+	+	+
Air intake into hydromassage system		•	•		•	•	•
Electronic regulation of hydromassage intensity		+	+		+	+	+
Continuous mode of hydromassage		•	•	•	•	•	•
Pulsing mode of hydromassage			•			•	•
Wavy mode of hydromassage (sinus shaped)							
Pump protection against running dry		•	•		•	•	•
Air massage jets/nozzles				14 / 98	14 / 98	14 / 98	14 / 98
Number of air blowers				1	1	1	1
Number of bubble massage zones				1	1	1	1
Mechanical regulation of air blower performance				•	•	•	•
Electronic regulation of air blower performance							+
Continuous mode of bubble massage				•	•	•	•
Pulsing mode of bubble massage							•
Wavering mode of bubble massage / sinus shaped/							+
Automatic drying of bubble massage system						•	•
Connection of compressed air source /quick acting coupling/	•	+	+				
Digital temperature indicator		•	•	•	•	•	•
Analogous temperature indicator	•					•	•
Mixing valve 1"	•	•	•	•	•	•	•
Digital timer			+			+	+
Valve for warm and cold water 1"	•	•	•	•	•	•	•
Automatic water filling		+	+	+	+	+	+
One-level removable step	+	+	+	+	+	+	+
Two position footrest	+	+	+	+	+	+	+
Height adjustable socles / 6 pc/	•	•	•	•	•	•	•
Rinsing shower (possibility of rinsing with warm and cold water)	•	•	•	•	•	•	•
Connection of sparkling water	•	+	+	+	+	+	+
Colour of side panelboards	white	white	white	white	white	white	white
Colour of side panelboards according ASHLAND 720 color card	+	+	+	+	+	+	+
Colour of the bath tub	white	white	white	white	white	white	white
Colour of the bath tub: blue, turquoise		+	+	+	+	+	+
Colour spotlight therapy		+	+	+	+	+	+
Colour light therapy reflector D90		+	+	+	+	+	+
Ozonizer		+	+		+	+	+
UV disinfection		+	+		+	+	+
Aromatherapy		+	+		+	+	+
Temperature maintenance inside the bath		+	+		+	+	+
Power supply		230V / 50Hz / 1~	230V / 50Hz / 1~	230V / 50Hz / 1~	230V / 50Hz / 1~	230V / 50Hz / 1~	230V / 50Hz / 1~
Power consumption (for standard equipment and by running of all systems)		1,1kW / 5,1A	1,1kW / 5,1A	0,4kW/ 3,1A	1,1kW / 5,1A	1,1kW / 5,1A	1,1kW / 5,1A
Working capacity of the bath tub	200	200 l	200 l	200 l	200 l	200 l	200 l
Maximal capacity of the bath tub	270 l	270	270 l	270	270 l	270	270
Dimensions (L x W x H) mm	2185 x 800 x 880	2185 x 800 x 880	2185 x 800 x 880	2185 x 800 x 880	2185 x 800 x 880	2185 x 800 x 880	2185 x 800 x 880
Diameter of drain pipe in the floor	F0/100	F0/400	50/400	50/400		50/400	50/400
(bath/floor)	50/100	50/100	50/100	50/100	50/100	50/100	50/100

 $\bullet$  standard equipment + equipment for special order



# Aquamanus Aquapedis, Aquapedis I, II





■ These baths are intended for therapeutic massage of upper or lower limps using hydromassage nozzles located at the side walls on ergonomically active places. The hydromassage effect of water jet may be made more effective by additional aeration. Whirlpools are used for the removal of total stress and joint strain, muscle blockage, vascular stenosis and inflammation nidus resolution, as well as regeneration of limbs after an excessive physical strain.

Bath models AQUAPEDIS I and AQUAPEDIS II are tailored to the application of sit whirlpool procedures for lower limbs with the possibility of massage of shins, knees, thighs, ischial and lumbar zone. In addition to standard double-circuit hydromassage system (with the possibility of additional aeration), the baths are equipped also with a nozzle for haemorrhoid treatment. In addition to that, the bath in AQUAPEDIS II version has also the aeromassage system for pearl procedures.



#### Aquamanus, Aquapedis, Aquapedis I, II

0,55

8

2

0,55

2,5

16

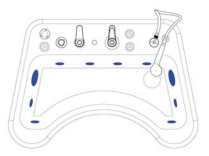
no

no

#### Aquamanus

electronic control

Dimensions in mm 990 x 650 x 950 Working capacity 25 l



Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

2,5 240/50 divided adjustable divided adjustable no

#### Aquapedis

electronic control

Dimensions in mm 920 x 920 x 600 Working capacity 90 I



Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

240/50 divided adjustable

#### Aquapedis L

electronic control

Dimensions in mm 920 x 920 x 600 Working capacity 90 I



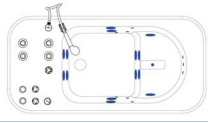
Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

0,55 2,5 240/50 16 divided adjustable no 28 nozzles bore

#### Aquapedis I

pneumatic control

Dimensions in mm 1500 x 700 x 980 Working capacity 120 I



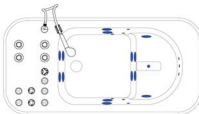
Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

1,40 6,4 240/50 divided adjustable 9 14 divided adjustable no

#### Aquapedis I L

electronic control

Dimensions in mm 1500 x 700 x 980 Working capacity 120 I



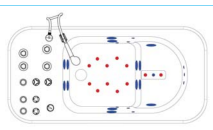
Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

1,40 6,4 240/50 divided adjustable 9 14 divided adjustable nο

#### Aquapedis II

pneumatic control

Dimensions in mm 1500 x 700 x 980 Working capacity 120 I



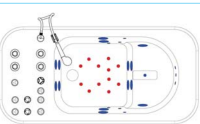
Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

9.5 240/50 divided adjustable 14 divided adjustable 60 nozzles bore

#### Aquapedis II L

electronic control

Dimensions in mm 1500 x 700 x 980 Working capacity 120 I



Input kW Current /A/ Power supply /V/ Hz Micromassage nozzles Hydromassage nozzles Airmassage nozzles

1,8 9,5 240/50 9 14

9

divided adjustable divided adjustable 12 60 nozzles bore







### Aquamanus



#### Basic Specification

	Aguamanus
Hydromassage midijets (adjustable direction)	•
Hydromassage microjets (adjustable direction)	8
Number of pumps	1
Mechanical flushing of hydromassage system	+
Electronic flushing of hydromassage system	+
Air intake into hydromassage system	•
Electronic regulation of hydromassage intensity	•
Continuous mode of hydromassage	•
Pulsing mode of hydromassage	+
Wavering mode of hydromassage /sinus shaped/	•
Pump protection against running dry	•
Digital temperature indicator	•
Analogous temperature indicator	+
Thermostatic battery 1/2"	+
Feeder armature of water mixing 1/2"	•
Height-adjustable socles (4 pc)	•
Rinsing shower (possibility of rinsing with warm and cold water)	•
Colour of panelboards	white
Colour of panelboards according ASHLAND 720 color card	+
Colour of the bath tub	white
Colour of the bath tub: blue, turquoise	+
Digital timer	+
Ozonizer	+
UV disinfection	+
Power supply	230V / 50Hz / 1~
Power consumption (for standard equipment and by running of all systems)	0,55kW / 2,5A
Working capacity of the bath tub	25
Maximal capacity of the bath tub	30
Dimensions (L x W x H) mm	920 x 650 x 1120
Diameter of drain pipe in the floor (bath/floor)	50/100
Cold and warm water feeder	1/2"

• standard equipment + equipment for special order



#### Basic Specification

	Aquapedis	Aquapedis L	Aquapedis I	Aquapedis I L	Aquapedis II	Aquapedis II L
lydromassage midijets adjustable direction)			14	14	14	14
Hydromassage microjets adjustable direction)	16	16	9	9	9	9
lumber of pumps	1	1	2	2	2	2
Mechanical flushing f hydromassage system	+	+	•	•	•	•
lectronic flushing f hydromassage system	+	+	+	+	+	+
ir intake into hydromassage system	•	•	•	•	•	•
eparate control and timing of zones				•		•
lectronic regulation f hydromassage intensity	+	•		+		+
Continuous mode of hydromassage	•	•	•	•	•	•
ulsing mode of hydromassage	•	•		•		•
Vavy mode of hydromassage /sinus shaped/		+		+		+
lumber of hydromassage zones	1	1	2	2	2	2
ump protection against running dry	•	•	•	•	•	•
ir massage jets/nozzles		4/28 nozzles			12/84 nozzles	12/84 nozzles
lumber of air blowers		1			1	1
Alechanical regulation of air blower's performance					•	
lectronic regulation of air blower's performance		•				•
ontinuous mode of bubble massage		•			•	•
ulsing mode of bubble massage		•				•
Vavering mode of bubble massage / sinus shaped/		•				•
umber of bubble massage zones		1			1	1
utomatic drying of bubble nassage system		•			·	•
igital thermometer	•	•	•	•	•	•
nalogous thermometer	+	+	+	+	+	+
eeder armature for water mixing 1/2´´	•	•				
igital timer	+	+		•		•
fixing valve 1"			•	•	•	•
alve of warm and cold water 1"			•	•	•	•
automatic water filling	+	+	+	+	+	+
wo-level removable step			•	•	•	•
wo-level removable step with handrail			+	+	+	<u>.</u>
eight - adjustable socles (4pc)	•	•	•	•	•	
insing shower (possibility of rinsing with varm and cold water)	•	•	•	•	•	•
onnection of sparkling water			+	+	+	+
olour of side panelboards	white	white	white	white	white	white
olour of side panelboards according SHLAND 720 color card	+	+	+	+	+	+
olour of the bath tub	white	white	white	white	white	white
olour of the bath tub: blue, turquoise	+	+	+	+	+	+
colour spotlight therapy			+	+	+	+
olour light therapy reflector D90			+	+	+	+
zonizer	+	+	+	+	+	+
V disinfection	+	+	+	+	+	+
emperature maintenance inside the bath			+	+	+	+
ower supply	230V / 50Hz / 1~	230V / 50Hz / 1-				
ower consumption ( for standard guipment and by running of all systems)	0,55kW/ 2,5A	0,67kW/ 2,8A	1,4kW / 6,4A	1,4kW / 6,4A	1,4kW / 6,4A	1,4kW / 6,4A
Vorking capacity of the bath tub	90 l	90	120 l	120 l	120 l	120
faximal capacity of the bath tub	100 l	100 l	130 l	130	130 l	130
vimensions (L x W x H) mm	920 x 920 x 600	920 x 920 x 600	1500 x 700 x 980	1501 x 700 x 980	1502 x 700 x 980	1503 x 700 x 980
Diameter of drain pipe in the floor bath/floor)	50/100	50/100	50/100	51/100	52/100	50/100

<sup>•</sup> standard equipment + equipment for special order



## Aquabela



■ This is a trade name for a sprayer desk used for organism stimulation by regulated jets of warm and cold water. Ergonomically shaped hand nozzles - guns - are tailored to the application of water jet in a spot or fan shape that can be rotated by 90°. Regulation and stable value of selected temperatures are provided by mixing thermal valves.

The deck may be equipped with a valve enabling an immediate switching from warm to cold water at the left nozzle and thus apply the Kneipp's method (AQUABELA 2). AQUABELA 3 model has extra valves for control of auxiliary devices, such as sit or "chapel" shower". A must are pressure gauges and thermometers for measurement of supply pressure and temperature of water coming out from the nozzles. The desk may be made in a wide colour variety too, according to the requirement of a customer.



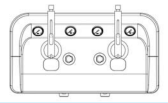




#### AQUABELA - Spraying desk

#### Aquabela Mod. 1

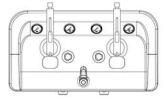
Dimensions in mm 510 x 890 x 1180 + 40



- spraying desk
   pointer water stream
   fan-shaped water stream with turning possibility (0 90°)

#### Aquabela Mod. 2

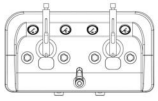
Dimensions in mm 510 x 890 x 1180 + 40



- spraying deskpointer water stream
- fan-shaped water stream with turning possibility (0 90°)
   Kneipps method for left jet/change from warm to cold water

#### Aquabela Mod. 3

Dimensions in mm 510 x 890 x 1180 + 40



- spraying desk
   pointer water stream
   fan-shaped water stream with turning possibility (0 90°)
   Kneipps method for left jet/change from warm to cold water
- valve for regulation a circular showervalve for regulation a seat shower

#### Basic Specification

·			
	Aquabela Mod. 1	Aquabela Mod. 2	Aquabela Mod. 3
Thermostatic armature 3/4"	2pc	2pc	2pc
Regulating valves 3/4"	2pc	2pc	2pc
Massage jet	2pc	2pc	2pc
Digital temperature indicator	2pc	2ks	2pc
Analogous temperature indicator	2pc	2pc	2pc
Height adjustable sockles (4pc)	•	•	•
Colour of panelboards according ASHLAND 720 color card	•	•	•
Colour of spraying desk according ASHLAND 720 color card	•	•	•
Possibility of fan-shaped water stream in nozzle inclination (0-90°)	•	•	•
Valve for activating of the Kneipp method in the left massage jet		•	•
Locking the massage jets in operating position	•	•	•
Possibility of additional equipment's connection / e.g. Chapel shower, seat shower/	+	+	•
Dimensions (LxWxH) mm	890 x 510 x 1180	890 x 510 x 1180	890 x 510 x 1180
Cold and warm water feeder	4 x 3/4"	4 x 3/4"	4 x 3/4"
Water consumption per jet	0-401 / min	0-40l / min	0-40l / min
Diameter of drain pipe in the floor	100	100	100

• standard equipment + equipment for special order



MEDEXIM spol. s r.o. Hlboká 58, 921 01 Piešťany, Slovakia tel.: +421 33 7724035, 7724687, 7724259 fax: +421 33 7725189 e-mail: medexim@medexim.sk www.medexim.sk