VitrA

COMPACT SYSTEM (Over Shower Tray)

User Manual

VitrA

CONTENTS

Foreword	3
General Characteristics of the Product	3
Matters Requiring Attention During Shipping and Transportation	3
Compact Systems	4
System Alternatives for Compact Systems	6
System Alternatives for Cubido Compact System	7
System Alternatives for Eko Compact System	7
Usage Suggestions for Compact System	12
Matters Requiring Attention	12
Problems You May Encounter and Their Solutions	12
Cleaning of Compact Systems	12
Usage Suggestions for Compact System	12
Usage of Thermostatic Mixer	13
Maintenance of Compact Systems	13
Usage of the Siphon Key	14
Matters Not Covered Under Warranty	15
Transportation, Storage	15
Installation	15
I Ise Cleaning and Maintenance	15

Manufacturer Company Eczacibaşi Yapı Gereçleri San. ve Tic. A.Ş. Şekerpınarı Cumhuriyet Mah. İsmet İnönü Cad. No: 27 41420 Çayırova / Kocaeli Tel : (0262) 648 95 00 (Pbx) Faks: (0262) 658 85 94

General Distribution Central Service Interna A.Ş. Kanyon Ofis Kat: 1819 Büyükdere Cad. No: 185

Büyükdere Cad. No: 185 Levent 34394 İstanbul Tel : 0212 371 70 00 Faks: 0212 353 13 9495 **Consultancy Line** 0850 311 70 70 0532 755 75 00

www.vitra.com.tr



Dear customers,

By ensuring a correct and purposeful use of this product which you have purchased, we would like it to deliver the best performance to you.

- 1- Accept the purchased product by removing it from its carton at our sales point and/or at the delivery to address and checking its parts one by one. If any missing materials or any breakage or damage is detected, inform the nearest Authorized Seller or the Authorized Service. In such cases, please protect the product in its original packaging.
- 2- Have the User Manual of the product which you have received without any missing parts or any damages APPROVED by the Authorized Seller.
- 3- We urge you to carefully read this guide in full before having our product installed and keep it for future reference.
- 4- For the products offered with a 'Free-of-charge Installation' to be covered by the warranty, you must have their installations performed by a VitrA-Artema Authorized Service. You will not be charged any installation fees for this.
- 5- Please call the Authorized Service after completing the preparations for the required infrastructure.
- 6- In the event you need service for installation, maintenance and repairs;
 - Ask from our seller for the telephone number of the Authorized Service in the area you are living in.
 - In places where we do not have a seller , you may get the necessary information from the telephone numbers given in the guide.
 - Ask the service personnel to display their "Vitra Artema Authorized Service Personnel Card". Do not let people without a
 personnel card perform the installation
 - At the completion of the process, the technician is obliged to write the 'Service Form' correctly and in detail and have you sign it and give a copy to you. Please keep the 'Service Form'.
 - Some Authorized Services may have been shut down in time. You can learn the most reliable address from our website at www.vitra.com.tr , which is continuously updated and/or by calling our consultancy lines at 0850 311 70 70 and 0532 755 75 00
 - The items above have great importance for determining people who work under the name of special service and who are not Authorized Services. Please take note of these.
- 7- In case our Seller or our Authorized Service cannot satisfy your request or complaint please contact the communications means provided within the guide.

Sincerely yours,

GENERAL CHARACTERISTICS OF THE PRODUCT

The highest quality polymethylacrylate, in other words, "Acrylic" is used as the primary material in the production of VitrA Compact Systems. Acrylic which has a high wear resistance is preferred because it can be easily cleaned and does not host microorganisms.

Acrylic is known to be one of most accommodating materials for human nature. Having a flexible structure, acrylic maintains its resilience against impacts and does not deform. Any small scratches which might occur on the surface can easily be eliminated through polishing. Acrylic products do not lose their shine due to a homogenous distribution of color cells, and saves the "first day appearance" over years.

The acrylic plates used in the production of VitrA Compact Systems are supplied from Lucite International (ICI) which is one of the leading producers of acrylic materials in the world and meets the EN 263 Standards for Acrylic Plates. The plates are assured against wear and tear through a ten-year aging test conducted by TUBITAK.

Vitra, the Acrylic Bathtubs of which are produced in accordance with the EN 6035 - 1 / EN 6035 - 2 - 60 standards, also meets the TS301-DIN2440 standards in its leg sets and the EN 274 standard in its siphons.

The usage life of the product is 10 years as per the communiqué on "After-sale Services of Industrial products" published by TR the Ministry of Industry and Trade.

CAUTION! Children should be allowed to use the product only under supervision.

- VitrA Compact Systems are under warranty for 2 years from the purchase date.
- In order for you to benefit from "2-year warranty" application please have the Warranty Certificate approved by the Interna Store or Interna Authorized Seller from which you purchase your product or the VitrA - Artema Authorized Service which installed your shower tray.
- For your VitrA Compact System to be covered with the "2 Years Warranty", its installation must be performed "free of charge" by the VitrA-Artema Authorized Services
- In case of any problem, please contact the nearest VitrA-Artema Authorized Service.

MATTERS REQUIRING ATTENTION DURING SHIPPING AND TRANSPORTATION

- 1- The products should be transported and placed according to the transportation and protection signs found on the package.
- 2- During the forklift carriage of products shipped in crates or cardboard packaging you should make use of pallets.
- 3- In order to prevent products from breaking during their storage and protection they should be placed in accordance with the direction indicated on the packaging and placing them on top of one another should be avoided.
- 4- Product parts removed from packages opened for the purpose of carrying to floors should be checked and carried in a protected manner.
- 5- The protective film layer on the product should not be removed before transportation, installation and repair procedures are completed.

See the product's Technical Data Sheets for its installation.

COMPACT SYSTEMS ON SQUARE SHAPED SHOWER TRAYS



- (1) Speaker
- (2) Handheld Shower
 The handheld shower has 3 functions
 (Hydromassage, normal flow and soft flow)
- 3 Racks with railings
- 4 Electronic Control Panel
- (5) Director
 The water can be directed to the outlet nozzle vertical massage unit and back group massage

- 6 Grip
- (7) Mirror
- (8) Chrome Water Jets
- 9 Seat
- 10 Steam Outlet Unit

You shouldn't get too close to the steam outlet unit while the steam bath is in operation.

The compact system shown is Lara Compact System - System 3

COMPACT SYSTEMS ON RECTANGLE SHAPED SHOWER TRAYS



- 1 Overhead Shower
- Handheld Shower
 The handheld shower has 3 functions (Hydromassage, normal flow and soft flow)
- ③ Vertical Massage Jets
- 4 Racks with Railings
- 5 Electronic Control Panel

6 Director

The water can be directed to the outlet nozzle vertical massage unit and back group massage jets.

- (7) Seat
- 8 Steam Outlet Unit

You shouldn't get too close to the steam outlet unit while the steam bath is in operation.

The compact system shown is Lara Compact System - System 2

EKO COMPACT SYSTEMS ON CORNER SHOWER TRAYS



- 1 Speaker
- ② Handheld Shower
 The handheld shower has 3 functions
 (Hydromassage, normal flow and soft flow)
- 3 Racks with railings
- 4 Electronic Control Panel
- 5 Director

The water can be directed to the outlet nozzle vertical massage unit and back group massage jets.

- 6 Grip
- 7 Chrome Water Jets
- 8 Seat
- (9) Steam Outlet Unit You shouldn't get too close to the steam outlet unit while the steam bath is in operation.

The compact system shown is Optimum Eko Corner Compact System

EKO COMPACT SYSTEMS ON SQUARE SHOWER TRAYS



- 1 Speaker
- ② Handheld Shower
 The handheld shower has 3 functions
 (Hydromassage, normal flow and soft flow)
- 3 Racks with railings
- 4 Electronic Control Panel
- ⑤ Director

The water can be directed to the outlet nozzle vertical massage unit and back group massage jets.

- 6 Grip
- (7) Chrome Water Jets
- 8 Seat
- (9) Steam Outlet Unit

You shouldn't get too close to the steam outlet unit while the steam bath is in operation.

The compact system shown is Optimum Eko Square Compact System

SYSTEM ALTERNATIVES FOR COMPACT SYSTEMS

VitrA Compact Systems (excluding Cubido Compact System and Eko Compact Systems) can be preferred with one of 2 different systems. The explanations regarding these systems are given below:

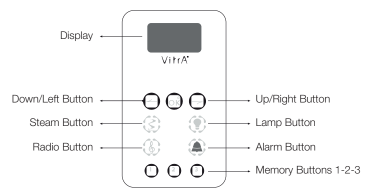
SYSTEM 1			SYSTEM 3		
Functions	Button	Warnin light	Functions	Button	Warnin light
Radio digital display	T1	L1	Chromo therapy	Т6	L6
Steam bath	T4	L4	Steam bath	T4	L4
Chromo therapy	T6	L6			
Radio on/off	T7	L7			
Channel setting and sound level switch	Т8	L8			
Increase	Т9	_			
Decrease	T10	_			
The electronic control panel of System 1 comprises of 3 buttons With steam bath			The electronic control panel of System 3 compouttons. There's no digital display With steam bath	orises of 2	
Vertical massage Radio Chromo therapy			Vertical massage Chromo therapy Ceiling light		
T6			T4		
Figure 1 / System 1 Electronic Control Panel			Figure 2 / System 3 Electronic Control Panel		

SYSTEM ALTERNATIVES FOR CUBIDO COMPACT SYSTEMS

Systems 1 and 2

(System 2's difference from System 1 is that System 2 doesn't have the "chromotherapy" function. The "Lamp Button" present on both systems' Electronic Control Panels operates the chromotherapy function in System 2.)

When the system is turned on and not in standby, pressing a button activates a function or enters the menu of that button. While certain functions have their own intermediate screens, others are activated with a single button press.)



• On/Off

To turn on: Press the button for more than 4 seconds. When the system turns on VitrA logo appears on the display.

To turn off: When the system is on press the button for more than 4 seconds.

If while the system is turned on none of the buttons are pressed for 45 seconds it switches to standby mode and a moving VitrA logo will be displayed. It is sufficient to press any button to exit the standby mode

• Steam Menu

The steam menu is entered by pressing the steam button located on the keypad.

When the menu is entered the duration indicator located on the top starts to blink.

Selected the desired steam bath duration with the up and down buttons and press the 'OK' button.

50' After setting the duration, the quantity of the steam is selected with the up and down buttons Here;

Min: Minimum Steam Mid: Medium Steam Max: Maximum Steam

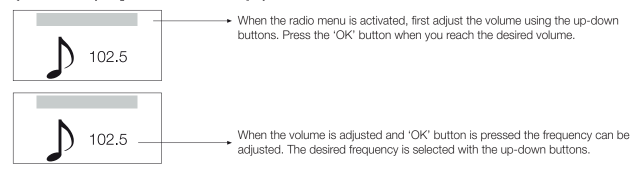
After selecting the steam quantity, when the 'OK' button is pressed the steam symbol on the left of the screen starts moving and a blue light illuminates around the steam symbol located on the keypad. This indicates that steam is activated.

• Radio Menu

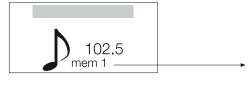
Tuş takımı üstündeki radyo tuşuna basılarak radyo menüsüne girilir.

Radyo menüsüne girilmesi ile radyo en son dinlenilen frekansta ve düşük ses seviyesi ile açılır.

Tuş takımında radyo logosunun etrafında mavi ışık yanar.



Saving a Frequency to Memory



If you want to save a certain frequency to memory, you need to keep one of the 1-2-3 buttons located on the keypad pressed for a long time while the radio is adjusted to that frequency. When the saving process is complete the number of the memory bank where the frequency was saved will be displayed at the bottom of the display.

Loading a Saved Frequency From Memory







 When any of the memory buttons are pressed when in the radio menu, the frequency saved in that memory bank will be loaded.

Lamp Menu – System 1 (System with Chromotherapy)



In System 1 products, the 'Lamp' menu is entered by pressing the lamp button on the keypad.

0	(
•	*

One of the four programs is selected using the Down-Up buttons.

The highlighted program will blink. The program is selected with the 'OK' button.

The chromotherapy function activates. The blue lights around the lamp in the keypad illuminates.

When the 'OK' button is pressed the current color is fixated.

When you want to exit the fixed color, select a program and activate it.

When you want to activate a different program highlight another program using the up down buttons and press 'OK' button.

The 'Lamp' 🌎 button located on the keypad must be pressed to turn off the lamp. The blue light around the lamp symbol turns off.

• Chromotherapy Program



CYCLE

All colors cycle in order; rainbow or loop.



SUN

Warm colors, warming atmosphere, sun, summer, beach, sand.



NIGHT

Cold colors, refreshing, cooling atmosphere, night, winter, moon, stars.



STAR

Gives of a warm and cold colored light in sequence, short intervals, energetic, fast-shifting, dynamic, quick.

• Lamp Menu - System 2 (White Lamp)



In System 2 products, the lamp is activated by pressing the lamp button on the keypad. When the lamp turns on the blue light around the lamp button located in the keypad illuminates.

The 'Lamp'



button located on the keypad must be pressed to turn off the lamp. The blue light around the lamp symbol turns off.

Alarm Button



When the Alarm button is pressed it shut downs all systems and brings the product to its initial "off" stage. It locks the keypad and issues a warning signal.

The warning signal continues until the Alarm button is pressed once again. When the Alarm button is pressed again the warning signal is deactivated and the keypad is unlocked.

System 5



System 5 - Electronic Control Panel

Functions	Button	Warning Light
Light	T16	L16

System 5 - Electronic Control Panel Explanation

The Electronic Control Panel of System 5 is used to control the ceiling light function.

Turning the Light On/Off

- 1. T16 is pressed to turn the light on/off. The warning light of T16 (L16) indicates whether the function is activated or not.
- 2. If no other function is activated inside the cabin, the light will automatically turn off after 30 minutes have passed.

System 6

There's no Electronic Control Panel in this system.

SYSTEM ALTERNATIVES FOR EKO COMPACT SYSTEM (Eko System 1, 2, 3, 4, 5 and 6)

There are 6 systems which can be applied in Eko Compact Systems. The descriptions related with these systems are given below.

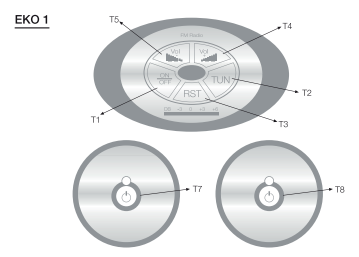


Figure 1 - Eko 1 Electronic Control Panels

Eko 1 has 3 Control Panels. There are no digital displays.

Fonksiyonlar	Button	Warning Light
Radio on/off	T1	-
Adjust radio frequency	T2	-
Reset radio frequency	ТЗ	-
Increase Volume	T4	-
Decrease Volume	T5	-
Steam Bath	T7	L7
Chromotherapy	Т8	L8

Table 1 - Eko 1 Electronic Control Panel Explanations

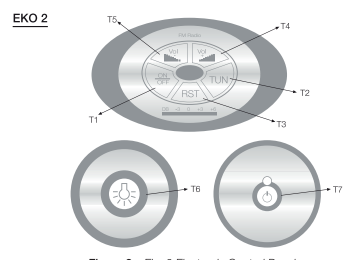


Figure 2 – Eko 2 Electronic Control Panels

Fonksiyonlar	Button	Warning Light
Radio on/off	T1	-
Adjust radio frequency	T2	-
Reset radio frequency	T3	-
Increase Volume	T4	-
Decrease Volume	T5	-
Light	T6	L6
Steam Bath	T7	L7

Table 2 - Eko 2 Electronic Control Panel Explanations

Eko 2 has 3 Control Panels. There are no digital displays.

Eko 2's difference from Eko 1 is that Eko 2 does not have the chromotherapy function. Therefore the T6 button located on the Electronic Control Panel of Eko 2 is used to activate plain light function. The explanations given regarding the chromotherapy function apply only to Eko 1.

Activating the Steam Bath

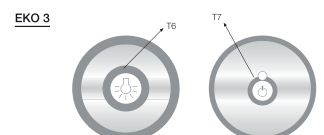
- 1- Press T7 to activate the steam bath. The warning light of T7 (L7) will start to blink.
- 2- The steam bath deactivates when T7 button is pressed again.

Activating the Chromotherapy or Turning the light on/off

- 1- In Eko 2, press T6 to turn the light on and off. The warning light of T6 (L6) indicates whether the function is on or off.
- 2- In Eko 1, press T6 to turn chromotherapy on and off. The warning light of T6 (L6) indicates whether the function is on or off.

Activating the Radio

- 1- Press T1 to activate the radio.
- 2- You can switch between radio frequencies with the T2 and T3 buttons to adjust the desired radio channel.
- 3- The volume adjustment is made with the T4 and T5 buttons.
- 4- Press T1 again to deactivate the radio function.



Fonksiyonlar	Button	Warning Light
Light	T6	L6
Steam Bath	T7	L7

Table 3 - Eko 3 Electronic Control Panel Explanations

Figure 13 - Eko 3 Electronic Control Panels

Eko 3 has 2 Control Panels. There are no digital displays.

· Activating the Steam Bath

- 1- Press T7 to activate the steam bath. The warning light of T7 (L7) will start to blink.
- 2- The steam bath deactivates when T7 button is pressed again.

. Turning the light on/off

- 1- Press T6 to turn the light on and off. The warning light of T6 (L6) indicates whether the function is on or off.
- 2- If no other function is activated inside the cabin, the light will automatically turn off after 30 minutes have passed.

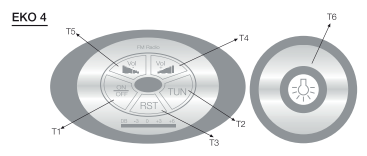


Figure 14 - Eko 4 Electronic Control Panels

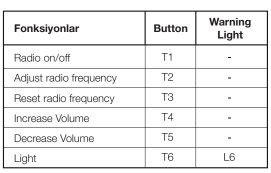


Table 4 - Eko 4 Electronic Control Panel Explanations

Eko 4 has 2 Control Panels. There are no digital displays.

Activating the Radio

- 1- Press T1 to activate the radio.
- 2- You can switch between radio frequencies with the T2 and T3 buttons to adjust the desired radio channel.
- 3- The volume adjustment is made with the T4 and T5 buttons.
- 4- Press T1 again to deactivate the radio function.

• Turning the light on/off

- 1- Press T16 to turn the light on and off. The warning light of T16 (L16) indicates whether the function is on or off.
- 2- If no other function is activated inside the cabin, the light will automatically turn off after 30 minutes have passed.



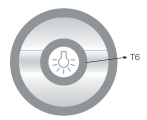


Figure 15 - Eko 5 Electronic Control Panels

Fonksiyonlar	Button	Warning Light
Light	T6	L6

Table 5 - Eko 5 Electronic Control Panel Explanations

The Control Panel of Eko 5 is used to control the ceiling light function. There are no digital displays.

• Turning the Light On/Off

- 1. T6 is pressed to turn the light on/off. The warning light of T6 (L6) indicates whether the function is activated or not.
- 2. If no other function is activated inside the cabin, the light will automatically turn off after 30 minutes have passed.

EKO 6

There's no Control Panel in this Eko. It comprises only of vertical massage jets. It does not require electricity connection.

There are 6 systems which can be applied in Eko Compact Systems. The descriptions related with these systems are given below.

EKO 1	_		EKO 2	5		ЕКО 3	_		EKO 4	_		EK	EKO 5		EKO 6
Functions	Button	Warning Light	Functions	Button	Warning Light	Functions	Button	Warning Light	Functions	Button	Warning Light	Functions	Button	Warning Light	
Radio on/off	F	1	Radio on/off	Ε	1	Light	T6	97	Radio on/off	ī	1	Light	T6	97	
Adjust radio frequency	T2	1	Adjust radio frequency	T2	ı	Steam Bath	17	۲٦	Adjust radio frequency	T2	1				
Reset radio frequency	T3		Reset radio frequency	T3					Reset radio frequency	T3	1				
Increase Volume	T4		Increase Volume	T4	ı				Increase Volume	T4	1				
Decrease Volume	T5		Decrease Volume	T5	1				Decrease Volume	T5	1				
Steam Bath	77	L7	Light	T6	97				Light	16	97				
Chromotherapy	T8	L8	Steam Bath	T7	L7										
Eko 1 has 3 Control Panels. There are no digital displays.	nels. The	ere are	Eko 2 has 3 Control Panels. There are no digital displays. Eko 2's difference from Eko 1 is that Eko 2 does not have the chromotherapy function.	nels. The Eko 1 is e ı.	ere are that	Eko 3 has 2 Control Panels. There are no digital displays.	els. Ther	e are	Eko 4 has 2 Control Panels. There are no digital displays.	nels. The	ere are	The Control Panel of Eko 5 is used to control the ceiling light function. There are no digital displays.	f Eko 5 is u ght function /s.	sed to	There's no Control Panel in this Eko. It comprises only of vertical massage jets. It does not require electricity connection.
With Steam Bath			With Steam Bath			With Steam Bath			Without Steam Bath			Without Steam Bath	_		Without Steam Bath
Vertical Massage Radio Chromotherapy Overhead Shower			Vertical Massage Radio Ceiling Light Overhead Shower			Vertical Massage Celling Light Overhead Shower			Vertical Massage Radio Ceiling Light			Vertical Massage Ceiling Light Overhead Shower			Vertical Massage Overhead Shower
TT-1		T4 T3 T4 T8	TT TATE OF THE PARTY OF THE PAR		TF T7			92	T5 TT TT TT TT TT TT TT TT TT TT TT TT T		17 12 12			T6	

COMPACT SYSTEM USAGE SUGGESTIONS

- If you have a serious medical condition such as a heart problem you must consult your doctor before using the steam bath.
- We suggest pregnant women not to use the steam bath.
- Wait for at least 1 hour after meals to use the steam bath.
- Drink water and beverages such as fruit juice before and after using the steam bath.
- Begin the steam bath at a low temperature and increase the temperature gradually.
- When steam is being introduced into the cabin do not touch the steam outlet apparatus.
- The ideal duration for a steam bath is 15-20 minutes. We suggest you not to stay longer in you cabin.
- Take a warm shower after the steam bath, dry with quick and lively movements and use a moisturizing body lotion.
- Children should be under supervision when using the product.

MATTERS THAT REQUIRE ATTENTION!

- Acrylic is durable against acids and alkalines. However do not let organic solutions used in dry cleaning, paint remover substances, acetone or other solvents to your compact system.
- Keep lighted cigarettes away from the product.
- If the construction activities in the bath will continue after installation, do not remove the folio layer on the product and apply full protection to the product.
- The operating voltage of the system is 220-230 V (50Hz), fuse current is 16A, and power is 2700 W. Keep the product turned off when not in use.
- The operation pressure of the water massage jets should be between 2-5 bars.

POSSIBLE PROBLEMS AND THEIR SOLUTIONS

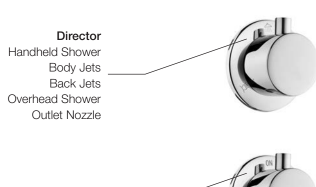
Problem	Solution
Steam does not exit the steam section.	Check the mains water supply. If steam is not released when you press the T4 button contact the nearest VitrA-Artema Authorized Service.
Water comes from the steam outlet unit when the T4 button is pressed.	Water control sensor is malfunctioning. Contact the nearest VitrA-Artema Authorized Service.
Water leakage from side of the cabin.	Check the silicone application at the cabin connections.
The drain of my compact system clogs frequently.	Hair, soap, etc. could clog the siphon in time. Clean the siphon drain with a drain opener from time to time.

If your problems persist please contact the nearest VitrA-Artema Authorized Service.

CLEANING THE COMPACT SYSTEMS

- Right after you use your compact system, clean it with a liquid bath cleaner or a decalcified and a soft cloth and warm water.
 Otherwise unwanted soap products, dirt and hard water will create a thin layer on the acrylic surface and it will become more difficult to clean.
- Do not use hydrochloric acid, abrasives, powdered detergents and cream detergents that contain powders, soft soap and hard/scratching cleaning sponges for cleaning your compact system.
- The fully chrome parts on your product are removable. In order to prevent the corrosion that might occur due to using excessively hard water it is recommended that these parts be disassembled and cleaned with decalcifying cleaning agents once per month. This procedure is shown in the Maintenance of Compact Systems section.
- You can preserve the shine of the mixer on the product by occasionally wiping it with a soft cloth.

USING THE THERMOSTATIC MIXER (Excluding Eko Compact Systems)



Adjust the water direction with left/right movement



Adjust the water flow rate with left/right movement

Adjusting the temperature:

The temperature values on the thermostatic mixer are between 20C and 50C. These values are indicated with numbers. The desired temperature value is aligned with the black line on the body. The temperature is increased by rotating the wheel "counter clockwise". The maximum recommended temperature is 38C

In order to obtain a higher temperature the temperature indicator is rotated by pressing on the pim located on the wheel.



MAINTENANCE OF COMPACT SYSTEMS

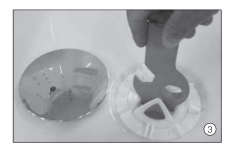


- As a result of using hard water, lime can accumulate on the chrome sections of the VitrA Compact Systems.
- The chrome sections on the system should be regularly disassembled as shown on the figures and cleaned with a decalcifying liquid cleaning agents.(Figure 4).

USAGE OF THE SIPHON KEY (Excluding Eko Compact Systems)











- 1- To clean the dirt which accumulates inside the siphon you can use the siphon key found in the package provided together with the shower tray.
- 2- Use the siphon key as shown in the picture in order to lift the siphon cover.
- 3- Turn the key by using the other side of the siphon key in order to remove the internal chamber. (Figure 3-4)
- 4- After lifting the inner chamber, perform the required cleaning and replace the parts in their places.

USAGE OF THE SIPHON KEY (For Eko Compact Systems)











- 1- To clean the dirt which accumulates inside the siphon you can use the siphon key found in the package provided together with the shower tray.
- 2- Use the siphon key as shown in the picture in order to lift the siphon cover.
- 3- After lifting the inner chamber as shown in Figure 4, perform the required cleaning and replace the parts in their places.

DEFECTS NOT COVERED UNDER WARRANTY

Shipping, Storage

- 1- Deformations to the product surface during the shipping and transportation carried out after the products are delivered or any breakages which may occur as the result of impacts,
- 2- Deformations and breakages on the surfaces of products which remain at the construction site for a long time without protection.
- 3- Damage to the product as the result of effects of the water and/or humidity in the environment during the storage and use of the products,
- 4- Products damaged by each other due to stacking on top of each other during storage, shall be treated out of scope of the warranty.

Installation

- 1- Failures which occur as the result of incorrect installation, maintenance, repairs and disassembly performed by unauthorized persons,
- 2- Factors which impact the installation of the product, resulting from the wall or floor not being level, or hot-cold water, waste water drain installments not complying with the infrastructure measurements given in the technical data sheets.
- 3- Surface deformations and failures occurring due to small particles in the plumbing (stone, sand, gravel, etc.) and encrustation,
- 4- Failures occurring due to the wall structure being different than the specified types.
- 5- Failures occurring due to the utility system pressure not being at the required value.
- 6- Failures occurring due to faulty electrical installment (such as unearthed cable, voltage fluctuations) shall be treated out of scope of the warranty.

Use, Cleaning and Maintenance

- 1- Deformations and failures on the surface, electronic parts due to practices other than the use functions specified in the User Guide.
- 2- Deformations and dullness occurring on the surface of products wiped with cleaning substances containing acid and cleaning substances containing abrasive powders,
- 3- Deformations and dullness occurring on the surface of products wiped with rough cleaning substances (wire sponge, hardened sponge, etc.),
- 4- Deformations that welding electrode sparks, flammable substances during alterations made in the bathroom spaces and cigarettes may cause on the product surface,
- 5- Failures occurring due to use of parts other than original spare parts, shall be treated out of scope of the warranty.



