

Commode Mod. VC 100

Cod. 90100100



Commode Mod. VC 400

Cod. 90100400



Commode Mod. VC 200

Cod. 90100200



Commode Mod. VC 500

Cod. 90100500



Qualifying Product **(E**

USER MANUAL

VAIMAS SRL Via Volpato, 39 36035 Marano Vicentino VI

AZIENDA CON SISTEMA DI GESTIONE QUALITÀ CERTIFICATO DA DNV GL = ISO 9001 = Direttiva 93/42 CEE Ausili Medici Classe I

DIMENSIONS (cm) - WEIGHTS AND CAPACITY (kg)

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VC100	39-43-48-53	43	53	52	21	from 44 to 60	from -10° to 70°
VC200	39-43-48-54	43	53	50	21	from 44 to 60	from -10° to 70°
VC400	39-43-48-55	43	53	50	21	from 44 to 60	from -10° to 70°
VC500	39-43-48-56	43	53	50	21	from 44 to 60	from -10° to 70°

	JA					kg	
VC100	from 0 to 70°	Seat width +12	105	105	67	20	100
VC200	from 0 to 70°	Seat width +11	105	105	78	21	100
VC400	from 0 to 70°	Seat width +22	105	105	93	26	120
VC500	from 0 to 70°	Seat width +22	105	105	93	26	120

GENERAL INFORMATIONS

Commode chairs are designed to enable the transport and mobility of disabled people in domestic or community environments. Commode chairs allow the patient to move (alone or with the driver according to the version) with ease and dexterity thanks to the front and rear rotating wheels and can also be temporarily used as a cabinet or can be placed directly on the domestic restroom

TECHNICAL FEATURES

1.1 Features common to various models

- 1. Chromed steel structure.
- 2. Upholstered padded seat with non-deformable foam.
- 3. Padded and contoured anatomic backrest.
- 4. Upholstered Armrests and Removable Side Panels.
- 5. PVC basin on plastic cracks.
- 6. Adjustable height adjustable dais with padded footrest.
- 7. Handle of accompaniment.

1.2 Specific features of the model

VC\100

- a. Rotating front wheels from Ø100
- b. Rear wheels from Ø100 with integrated brake

VC\200

- c. Front wheels from Ø200 fixed
- d. Lever lever on the front wheels
- e. Rear wheels from Ø200 pulleys.

VC\400

- f. 24 "front wheels with self-propelled handrail
- g. Lever lever on the front wheels
- h. Rear turning wheels Ø200.

VC\500

- i. Rotating front wheels from Ø200
- i. Lever on the rear wheels
- k. 24 "rear wheels with self-propelled handrail







COMMODE ASSEMBLY

Components

- Extract the commode chair and the cardboard packaging components
- Remove the armrest packs
- Remove the paper strip that wraps the seat and the basin W.C.

Equipment

To assemble the commode chair you need 2 keys from 10 (not supplied)

Assembly the backrest

To mount the backrest, insert the two ends only into the tapered hoses, then, once the holes coincide, insert the M6 screws and tighten with two 10-pole wrenches.

Assembly Arms

To install the armrests, insert the two ends into the respective housing by holding down the front pin (k) to make it click once in the seat.



Adjustment of footrests

Open the eccentric clamp (a) by pulling out the lever; Rotate, holding the pedestal (b) in the front position; Lock the clamp. Turn the plastic feet (c) in the horizontal position.



Adjusting the pedestal

- To lift the dais group, push upwards by holding down the lever (d); Reach the desired position, release the lever, the lock is automatic.
- To lower it, act on the lever (d) while holding down until you reach the desired position.

Backrest adjustment

- to recruit the backrest:
- 1. unscrew the clamps with the handwheel (m) on the back
- 2. Push back the backrest to the desired position
- 3. Firmly close the terminals

- 1. To recall the backrest
- 2.1. Open the terminals and push the backrest to the desired position
- 3. 2. Firmly close the terminals.

Before using, verify that:

- The backrest is locked
- The brakes work
- Rotating wheels rotate
- Both pedestals are positioned correctly and securely fastened
- The cap and the toilet bowl are inserted correctly

Directions for safe use:

- It is absolutely forbidden to lean on your feet on plastic feet to sit and stand
- Do not sit on the front edge of the chair to reach objects or locks while sitting or standing
- Do not leave the handle with the two hands on the handle on the slides above 10%, with the patient sitting on the comfortable
- Keep the chair away from direct heat sources
- If the patient is left unattended, even momentarily, the wheel locking brake must be actuated
- Perform the periodic checks provided in the user manual
- Maximum capacity is KG100

We are not responsible for improper use of commode chair.

DISPOSAL MODE

Dispose of this product in accordance with applicable environmental and separate regulations.

CLEANING

Clean the armchair weekly with detergent products, do not use acids, benzines, diluents or water rays but normal cleaning products.

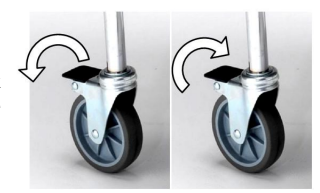
Clean immediately after each use as a bowl



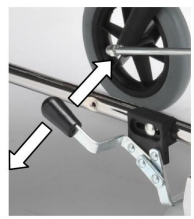
Both wheels must be braked as braking only in the presence of slopes even at the slightest one could have a wheelbase imbalance that would not guarantee the safety of the user.

The Model VC 100 features integrated brakes in the rear wheel groups:

- To brake, depress the back of the control lever downward until the brake is locked.
- To release the brakes, bring the lever back to the horizontal position by pressing the foot on the front of the brake.



The VC 200, VC 400, VC 500 models are equipped with fixed-wheel disc brakes; To brake, depress the control lever down until the brake is locked.



To release the brakes, bring the lever back to rest.

CAUTION. To prevent damage, the brake control levers provided with a plastic knob must only be used with their hands.

Instructions for Use

- The patient to sit or stand should always be helped and assisted.
- To facilitate the patient's erection and sitting, lift the plastic footrests by rotating them.
- Sit the patient firmly on the seat, resting well on the back, the basin on the pillow and the legs on the seat.
- Be careful to adjust the pedestal properly, so that the knees are not too high or too low in relation to the seat, this will allow correct circulation of blood on the lower limbs.
- To move to unlock the rear wheels and push the handle back of commoda with the backrest handle.

- Be very careful when traveling uphill or downhill, in dealing with small steps and in environments with limited maneuverability.
- Avoid using commode chair on disjoint surfaces.
- Pay attention to the possibility that the clothes impinge on the moving parts.
- To climb or lower sideways, remove an armrest by holding it with one hand on the top, wrapping the metal part, pressing the peg, and pulling it upwards.
- Replace the armrest to release the spring with the pin..

Use of toilet

To use the toilet: brake the commode chair, remove the cap by placing one hand on the seat, grasp the end cap of the removable cap and pull upwards. To remove the toilet bowl from the rear or front, pull out the basin by gripping it for 'handle.

MAINTENANCE

Controls

	Weekly	Monthly	Yearly
Tires	✓		
Brakes	✓		
Tapestry cleaning	✓		
Toilet bowl cleaning	✓		
Pedestrian adjustment	✓		
Playing Pulleys		✓	
Armrests		✓	
Assembly footrests		✓	
Tapestry fixing		✓	
Fixing Arms		✓	
Rear wheel centering		✓	
Full review			√

Front wheels

- To remove the front wheels, unscrew the M12 screw with a 19 wrench, then remove the expansion pin from the hose. To put it back on, turn the screw on.
- To remove the wheel from the fork, unscrew the nut from M8, holding the screw with the 13 keys.

Brakes

In case of replacement of wheels or tires with tread wear, you may need to adjust the lever brakes; Act as follows:

- In the case of a pneumatic wheel, make sure that it is properly inflated
- Loosen the nut located on the inside of the hose supporting brake
- Slide the brake assembly to the wheel to get proper braking
- Tighten the nut again

N.B. Brake calibration must be performed on both sides in such a way that braking is symmetrical



Vaimas products are guaranteed against manufacturing or material defects for 24 months from the date of delivery / purchase, which can be detected by a regular tax invoice (invoice or receipt).

This Warranty is expressly limited to the repair or replacement of parts (except labor) which are recognized defectively by the Manufacturer or the Workshops authorized by the Manufacturer.

Any replacement may be carried out with new parts / components or repair parts, after careful consideration of the manufacturer or its distributor.

For the application of the Warranty, you must contact your distributor and display the tax document (receipt or invoice) that disclose the actual application of this Warranty (purchase / delivery date).

Shipping and packaging costs, as well as transfer costs, are borne by the buyer. You must ask for the authorization to return the goods.

It is at your discretion that you charge these charges based on your sales conditions.

The Warranty applies provided:

- The product is repaired by the manufacturer or its distributor
- The periodic maintenance mentioned in the User's Manual has been carried out regularly

This Warranty can not be applied in case of:

- · accidents, falls, bumps, improper use
- incorrect or insufficient maintenance
- Disassembly, repair or modification by unauthorized workshops
- Failure to keep the invoice or invoice for the purchase of the product

Warranty does not cover:

- Regular maintenance, adjustments, programming and periodic checks
- replacement of parts subjected to normal wear due to wheelchair use
- all expenses not covered by this Contractual Warranty, or by the Legal Guarantee, in particular expenses resulting from non-use

Actions made under the Warranty do not have the effect of prolonging it, except for special provisions.