LIFT WASH BASE

Instruction of use

- 1. Description
- 2. Safety details
- 3. Operation
- 4. Cleaning
- 5. Maintenance and guarantee



1. Description

Congratulation too choosing the lift toilet

The equipment confirm to the highest standard in regard of quality and operation Special attention has been given to all mechanical and electrical parts

The assembly confirms GS Standards verified by the tech. Univ. Berlin according all safety aspects, functioning and operating risks.

1.1 Data plate

On top of electric box behind upper cover.

Pipóhe	Santis Kft. Pipóhegy u. 16 H-4034 Debrecen		
Type: HELP Lift-wash base			
Serial Nr			Year :
Electrical connect: Un = 220 - 230 V / 50 Hz			
Nominal current: In=1 A		Connected load: 0,2 kW	
Safety type IP21 socket: IP 00			
Weight: 60 kg	Max Load bowl: 0,5 kN		
Max. Load safety grip:	0,5 kN		
Water pressure 1,5 - 6 bar			

1.2 <u>Technische Daten:</u>

Dimensions: 1100 x 900 mm,

Weight: 60 kg

Tilting bowl: $0-10^{\circ} = 90 \text{ mm}$

Max.: load ceramic bowl: 0,5 kN Max.: load safety grip: 1,5 kN

Water connect: angle valve G 1/2

Waterpresure: 1,5 - 6 bar

Waste water connect: HT-bush DN 50

2. Safety instructions:

2.1 Placement of installation and electrical connection

The Unit can be only in accord with. DIN 57100 Teil 701 "safety regulations for washing and shower rooms" only in zone 3 positioned. The mains socket will be assured with a protection residual current - 30 mA. The local potential equalisation will be connected on the marked place.



This work will be done only by certified persons.

2.2 Maximal load from wash-bowl (for lifting and tilting movement): 0,5 kN dynamic (50 kg).



2.3 For lifting and tilting movements please attend that the zone under the ceramic is free.

Attention!!!



2.4 Apply only folding upwards safety grip bar. If safety grip moves down "hands away" from grip bearing catch zone.

Attention!!!

2.5 Use no water pressure on cover or on control unit!

The barrow screw nut must be annual inspected. We suggest a main contract which provides and annual inspection.



- 2.6 The end delimiter from the lifting is a forced disconnects opening contact switched in the main circuit of the driving motor. A trouble through traverse the end points is excluded.
- 2.7 no to dispose agressive liguid or solids material about the wash bowl

3. Operation

3.1 Operation about in the safety grip integrated buttons

The operation can be controlled by foil buttons integrated in the safety grip. Right side is lifting up and down, left side is lighting and optional alarm signal integrated.

- 3.2 Optional the lift wash base can be controlled item by remote control.
- 3.3 Optional can be integrated in the mirror of the wash base one safety socket

The 24 V controled current guarantee absolute safeness for the user

4. Cleaning

- 4.1 for cleaning the cover, mirror and safety grip, use mild soap only
- 4.2 Do not clean the unit with pressurized water.
- 4.3 Not installed the unit in place with temperature below 0 degree. Do not haze heating air or electrical heater close to the equipment.
- 4.4 Use mild soap only in the cleaning the bowl.

5. Maintenance and guarantee

5.1 Guarantee lasts 24 Month.