

## **YORLAB<sup>®</sup> BED PAN WASHER** **Model No.: YSL / YSU-614**

### Specifications:

- YORLAB bed pan washer is widely used in modern hospitals for washing and disinfecting bedpan urinals, commodes, urine sample containers, kidney-shaped basins, drainage collection bottles and other health containers.

### Stericlean bed pan washer is user friendly:

- Hospital nursing and maintenance personnel find it easy to use and maintain this appliance and is also comfortable for the patients and their attendant.
- Inner Chamber and the outer wall is made out of AISI 304 stainless steel with sturdy tubular load-bearing frame and Stainless Steel removable outer panels for easy servicing
- Front-opening doors with thermal and acoustically insulated double wall.
- Spring system to facilitate opening and closing:
- Totally automatic emptying of container contents when the door is being closed.
- Hook for articles being washed fastened to the inner wall of the door with bayonet connection.
- The hook can be replaced by other types of hooks.
- Washing jets fixed and that rotate in a large circle. Jet positions ensure thorough washing of articles being washed and also of the inside of the wash basin.
- Electric water pressure booster pump to achieve perfect cleaning of the dirty containers being washed.

### Total microprocessor control :

- All wash program parameters can be regulated.

### Complete with wash programs :

- 1. Normal for solid waste
- 2. Short for liquid waste
- 3. Intensive for tough waste and Chamber Rinse to automatically clean the inside of the wash basin using cold water and no disinfectant, or: Circular Rinse of the dump basin for circular wash of the dump basin in Sanitary Centers.



### Door interlock (Optional) :

- The appliance has a door interlock safety device that prevents the door from being opened during the entire operating cycle.

### Simple maintenance :

- All technical components are accessible by opening the doors.
- Trouble-shooting and repair are greatly simplified by the operating malfunction test system.

### Utilities :

- Electric supply 230 V single phase 50Hz, Load 4 KW.  
Water supply 20 NB (3/4 Inch.) line with 3 Kg. pressure.  
Drainage 100 NB (4 Inch.) connection to sewage.