





AF 2 SIMPLEX LINE

Washer disinfector for human waste containers



SIMPLEX LINE easy to install, simple to use

AT-OS has created the new S-LINE bedpan washer for washing and disinfecting human waste container for using in Nursing-home, small clinics and hospital department where a simple machine is needed.

Refined design, reduced dimensions, high technology in accordance with the ISO Standard EN-ISO 15883-1 and -3.



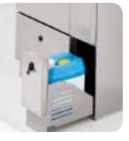












CHEMICALS COMPARTMENT

The Product Range





AF2 SIMPLEX LINE

Dimension: WxDxH mm



AF2-45S

Coloumn floor mounted with plinth, wall or floor drain trap connection. Thermal disinfection with built-in steam generator.

▶ Dimension 450 x 500 x 1500



AF2-686S

Under-Top floor mounted with plinth. Wall or floor drain trap connection. Thermal disinfection with built-in steam generator.

▶ Dimension 600 x 600 x 855 with top H = 900



AF2-45S Young

Coloumn floor mounted with plinth, wall or floor drain trap connection. Thermal disinfection with built-in steam generator.

Dimension 450 x 500 x 1500

AF2 Simplex Line Bedpan Washer Disinfector	
TECHNICAL FEATURES	AF2 S-LINE
Approvals MDD 93/42/EEC EN ISO 15883-1 AND 15883-3 and DWGW certificate	•
Manufactured in AISI 304 (DIN 1.4301) stainless steel Scotch Brite finish	•
Wall or floor drain complete with DCS (Drain Control System)	•
Control keyboard with 40 character LCD display showing different phases in the cycle, alarm messages, disinfection temperature and "A0" value > 60 according to EN ISO 15883-3	•
Complete with 3 washing programs - functioning by using display: NORMAL for solid waste - ECONOMY for liquid waste - INTENSIVE for tough waste	•
THERMAL DISINFECTION WITH A BUILT IN STEAM GENERATOR 3,2 KW complete with internal water controlling probe and a protected thermostat	•
Softener/Detergent dosing pump complete with level monitoring in the canister and dosage adjustable from the control keyboard	•
SDS (Self Disinfection System) Auto disinfection system every 24 if not used (EN ISO 15883-1 p.5.3.1)	•
ACS (Air Cooling System) - After the disinfection phase cold air will be introduced in the washing chamber for cooling the temperature, partially dry the containers and avoid aerosol effect to the operators	•









AT-OS SrI

Viale del Lavoro, 19 - 37030 Colognola ai Colli - Verona - ITALY Tel (+39) 045 6159411 - Fax (+39) 045 6159422 info@at-os.com | www.at-os.com

