

Your Health, our Technology



AWD655

Instruments Washer Disinfector



AWD655

AT-OS instruments washer disinfector

AT-OS instruments washer disinfectors have been developed to meet hygiene standards: ISO Standard EN-ISO 15883-1/2.

As a result of using the highest technologies, the AWD655 are developed to offer different models, suitable for the huge variety of instruments found in hospital departments, dental clinics, surgical and central sterilization rooms, satisfying all kinds of medical requests.

The large choice of washing baskets allows the washing, disinfection and drying of the most sophisticated instruments, such as the tubular ones.



Fully automatic, programmable and Microprocessor controlled:

- 20 standard programs + 20 available for customization. The number of programs can be customized changing different parameters.
- The user can select a specific program according to his needs.
- The machine has an automatic control system of the spray arms, which stops the cycle in case of anomalies.
- The continuous monitoring of water pressure and of every washing parameter ensures the validation of every cycle.



Automatic washing insert recognition:

The machine recognizes which trolley was inserted and starts the corresponding program, eliminating the possibility of an error by the user.



Touch panel with color graphic display:

- The unit is available as a single door or a pass-through design.
- Graphic flat screen monitors the parameters of the cycle, all alarms messages and the user manual.
- Pass-through design has flat screen monitors on both sides.



5-LEVELS WASHING TROLLEY



MINI INVASIVE AND TUBULAR SURGERY WASHER TROLLEY



SHOES WASHER SUPPORT STRUCTURE



TROLLEY FOR DENTAL INSTRUMENTS



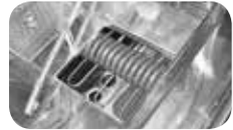
Detergent Cabinet:

- Dosing pumps complete with flowmeters and sensors.
- Door lock to restrict access to authorized personnel only.
- Removable bottom detergent tray for easy cleaning.
- Tank capacity: 5l .



Hybrid heating system: steam-electric

Optimization of energy consumption using a steam supply to heat water for thermal disinfection up to 95°C. In case of steam failure, electric heating will be activated.



Drying with HEPA filter H14:

All instruments are perfectly dried inside and outside at the end of the cycle. Drying time and temperature are also adjustable from the front control panel.



Condenser ESS (Energy Saving System):

- Built-in condenser to eliminate the exceeding steam coming out from the washing chamber, with a drain for any excess of water that may form.
- ECS system uses the heat of the condenser to ease air warming during the drying phase, and water warming during its loading. Energy saving is thus guaranteed.



Speed Cycle Concept

- Additional tanks allow the pre-heating of water to speed up the washing steps
- The total time of the cycle is reduced up to 50%
-



2-LEVELS TROLLEY FOR BABY BOTTLES



ANESTHESIA TROLLEY



TROLLEY FOR CONTAINER WASHING



TROLLEY FOR LABORATORY GLASSWARE WASHING

AWD655-2 TABLE-TOP AND UNDERCOUNTER

~65 Lt.

Manual glass door table-top and undercounter machine for dental clinics and ward department.
Large variety of baskets to wash and disinfect all kinds of surgical instruments, handpieces and accessories.

AWD655-2



▶ Dimension (WxDxH mm) 595x540x600

AWD655-2H



▶ Dimension (WxDxH mm) 595x540x818



STANDARD BASKET



BASKET FOR 8 HANDPIECES



INSERT FOR VERTICAL INSTRUMENTS

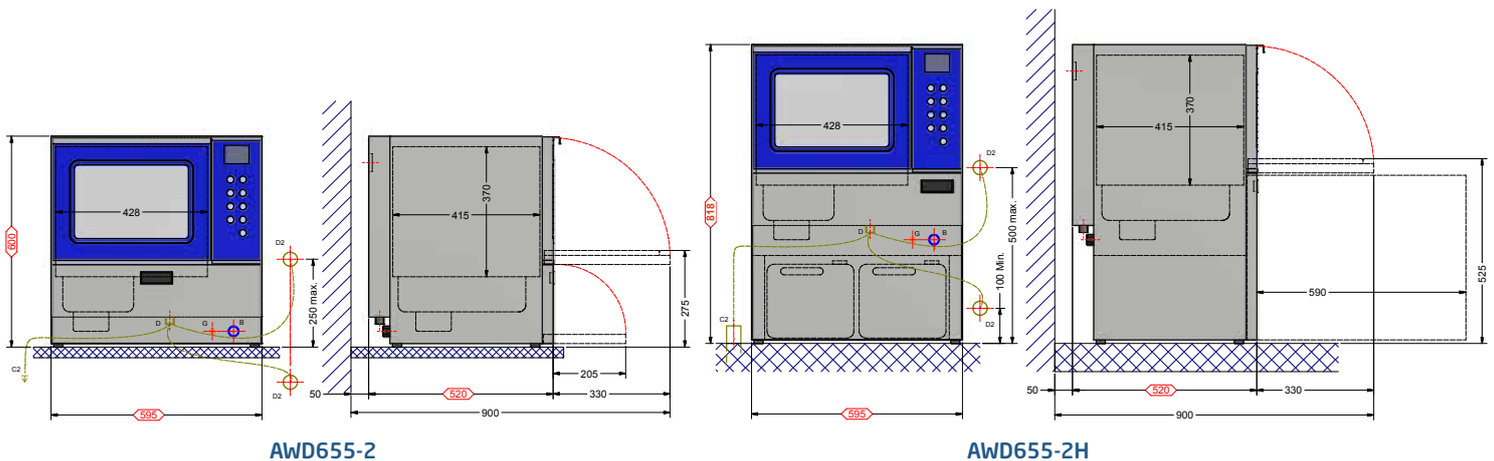


INSERT FOR TRAYS

TECHNICAL FEATURES

• standard | + optional | / not available

TECHNICAL FEATURES	AWD655-2	AWD655-2H
External Lab. Certificate for validation of Type Test according to Norms EN ISO 15883-1/2	•	•
DVGW Certificate plumbing system, designed to isolate the potable water pipeline system (water gap) as prescribed by European Standard EN 1717	•	•
Manual door with interlock	•	•
Wash chamber made of high quality stainless steel, AISI 316L	•	•
Chamber wash pump flow rate	100 L/mn	100 L/mn
Drying fan flow rate with HEPA filter H14	40 m³/h	40 m³/h
Absorbed power	2,9 kW	2,9 kW
USB SLAVE interface for PC	1	1
USB HOST interface for FLASH DRIVE	1	1
RS232 Interface for external cycles documentation	1	1
Parallel Interface for printer	1	1
Touch panel with color graphic display	1	1
Dosing pumps for detergents (standard/optional) max 3 with flowmeters and sensors	1/2	1/2/3
Conductivity measurement	+	+
Chamber LED light	+	+
Demi connection	+	+
Detergent tank	0,6 L	5 L



A	HOT WATER CONNECTION-3/4"G (TUBE 1/2"G)	D2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)	C2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)
B	COLD WATER CONNECTION-3/4"G (TUBE 1/2"G)	G	ELECTRICAL CONNECTION		

AWD655-8 UNDERCOUNTER

8 - DIN BASKET CAPACITY  ~165 Lt.

Manual glass door undercounter machine for clinics and ward department with 4 washing levels and connection to wash and disinfect tubular instruments, too.

Large variety of baskets to wash and disinfect all kinds of surgical instruments, including dental instruments and handpieces.



SPEED CYCLE



▶ Dimension (WxDxH mm) 600x650x860



▶ Dimension (WxDxH mm) 900x650x860



DENTAL INSTRUMENTS INSERT



BABY BOTTLES INSERT



Stainless steel stand on request

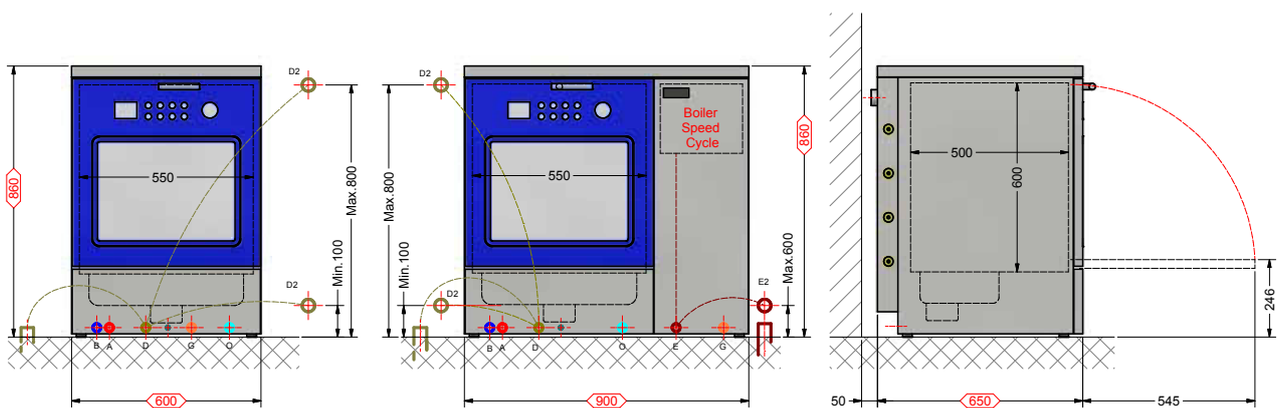
▶ Dimension (WxDxH mm) 600x650x600 (total H 1460)

▶ Dimension (WxDxH mm) 900x650x600 (total H 1460)

TECHNICAL FEATURES

• standard | + optional | / not available

TECHNICAL FEATURES	AWD655-8	AWD655-8L-SC
External Lab. Certificate for validation of Type Test according to Norms EN ISO 15883-1/2	•	•
DVGW Certificate plumbing system, designed to isolate the potable water pipeline system (water gap) as prescribed by European Standard EN 1717	•	•
Manual door with interlock	•	•
Wash chamber made of high quality stainless steel, AISI 316L	•	•
Chamber wash pump flow rate	400 L/mn	400 L/mn
Drying fan flow rate with HEPA filter H14	150 m³/h	150 m³/h
Absorbed power	6 kW	7,9 kW
USB SLAVE interface for PC	2	2
USB HOST interface for FLASH DRIVE	2	2
RS232 Interface for external cycles documentation	2	2
Parallel Interface for printer	1	1
Touch panel with color graphic display	1	1
Dosing pumps for detergents (standard/optional) max 4 with flowmeters and sensors	2/4	2/4
Conductivity measurement	+	+
Boiler Demi	/	+
Chamber LED light	+	+
Washing trolley recognition	+	+
Spray arm monitoring	+	+



AWD655-8

AWD655-8L-SC

A	HOT WATER CONNECTION-3/4"G (TUBE 1/2"G)	D2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)	O	DEMINERALIZED WATER CONNECTION-1/2"G
B	COLD WATER CONNECTION-3/4"G (TUBE 1/2"G)	G	ELECTRICAL CONNECTION	E2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)

AWD655-10 HINGED DOOR

12 - DIN BASKET CAPACITY  ~265 Lt.

Manual door models for surgical departments and small sterilization departments with 5 washing levels and connection to wash and disinfect tubular instruments.

Large variety of baskets to wash and disinfect all kinds of surgical instruments, including dental instruments and handpieces.



▶ Dimension (WxDxH mm) 650x700x1850



▶ Dimension (WxDxH mm) 650x700x2200



DENTAL INSTRUMENTS INSERT

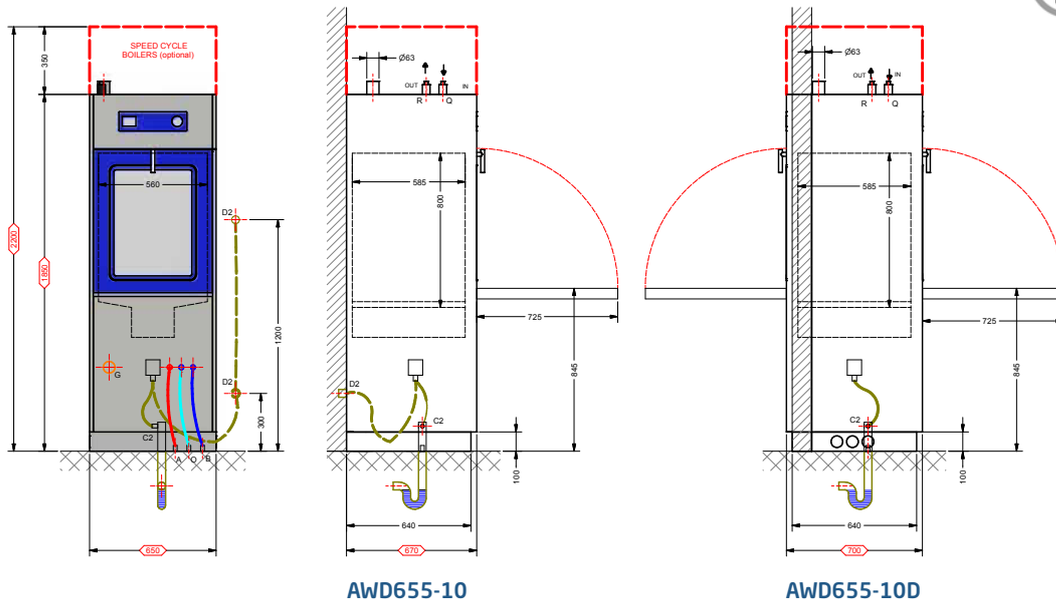


BABY BOTTLES INSERT

TECHNICAL FEATURES

• standard | + optional | / not available

TECHNICAL FEATURES	AWD655-10	AWD655-10SC
External Lab. Certificate for validation of Type Test according to Norms EN ISO 15883-1/2	•	•
DVGW Certificate plumbing system, designed to isolate the potable water pipeline system (water gap) as prescribed by European Standard EN 1717	•	•
Double doors pass-through model with door interlock	•	•
Wash chamber made of high quality stainless steel, AISI 316 L	•	•
Wash pump flow rate	626 L/min	626 L/min
Drying fan flow rate with HEPA filter H14	150 m³/h	150 m³/h
Absorbed Power	11,4 kW	13,6 kW
USB SLAVE Interface for PC	2	2
USB HOST interface for FLASH DRIVE	2	2
RS232 Interface for external cycles documentation	2	2
Parallel interface for printer	2	2
Touch panel with color graphic display	2	2
Dosing pumps for detergents (standard/optional) max4 with flowmeters and sensors	2/2	2/2
Boiler Demi	/	•
Boiler Hot	/	+
Drain pump	+	+
Conductivity measurement	+	+
Chamber LED light	+	+
Washing trolley recognition	+	+
Spray arm monitoring	+	+



A	HOT WATER CONNECTION-3/4"G (TUBE 1/2"G)	D2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)	Q	STEAM CONNECTION 1/2G (INLET)
B	COLD WATER CONNECTION-3/4"G (TUBE 1/2"G)	G	ELECTRICAL CONNECTION	R	STEAM CONNECTION OUTLET 1/2G (OUTLET)
C2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT FLOOR)	O	DEMINERALIZED WATER CONNECTION-1/2"G		

AWD655-10A AUTOMATIC SLIDING DOOR

12 - DIN BASKET CAPACITY  ~265 Lt.

Models for surgical departments and small sterilization departments with 5 washing levels for a loading capacity of 12 1/1 DIN. Large variety of baskets to wash and disinfect all kinds of surgical instruments, with connections to wash and disinfect tubular instruments.

Automatic sliding door activated through optical sensor on keyboard. Arranged for automatic loading and unloading system.



► Dimension (WxDxH mm) 680x700x1950



► Dimension (WxDxH mm) 680x700x2300



SPEED CYCLE



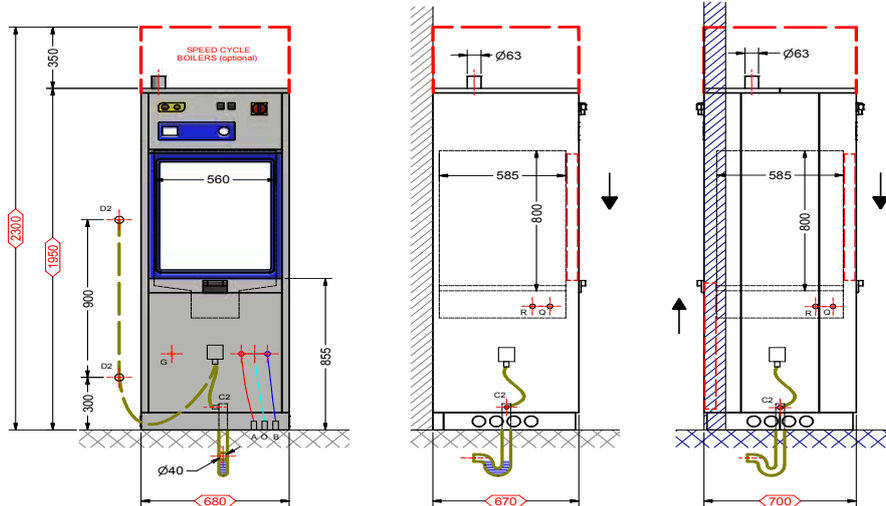
optical sensor

Load capacity (DIN baskets) up to	12	Detergent cabinet: capacity 5L containers	4
Automatic sliding glass door with light in the chamber: AWD655-10A single door	1	Pre-heating water boiler for fast cycle	2
Automatic sliding glass door with light in the chamber: AWD655-10AD pass through	2	USB / Printer for data documentation	•
Washing levels with spray arms up to	6	Drying system with HEPA filter H14	•
Dosing pumps with sensors	4	Integrated water softener	•
		Volumetric control (flow-meters) of chemical additives	•

TECHNICAL FEATURES

• standard | + optional | / not available

TECHNICAL FEATURES	AWD655-10A	AWD655-10A SC
External Lab. Certificate for validation of Type Test according to Norms EN ISO 15883-1/2	•	•
DVGW Certificate plumbing system, designed to isolate the potable water pipeline system (water gap) as prescribed by European Standard EN 1717	•	•
Double doors pass-through model with door interlock	•	•
Wash chamber made of high quality stainless steel, AISI 316 L	•	•
Wash pump flow rate	626 L/min	626 L/min
Drying fan flow rate with HEPA filter H14	150 m³/h	150 m³/h
Absorbed Power	11,4 kW	13,6 kW
USB SLAVE interface for PC	2	2
USB HOST interface for FLASH DRIVE	2	2
RS232 interface for external cycles documentation	2	2
Parallel interface for printer	2	2
Touch panel with color graphic display	2	2
Dosing pumps for detergents (standard/optional) max4 with flowmeters and sensors	2/2	2/2
Boiler Demi	/	•
Boiler Hot	/	+
Drain pump	+	+
Conductivity measurement	+	+
Chamber LED light	+	+
Washing trolley recognition	+	+
Spray arm monitoring	+	+



AWD655-10A

AWD655-10AD

A	HOT WATER CONNECTION-3/4"G (TUBE 1/2"G)	D2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)	Q	STEAM CONNECTION 1/2G (INLET)
B	COLD WATER CONNECTION-3/4"G (TUBE 1/2"G)	G	ELECTRICAL CONNECTION	R	STEAM CONNECTION OUTLET 1/2G (OUTLET)
C2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT FLOOR)	O	DEMINERALIZED WATER CONNECTION-1/2"G		

AWD655-15A AUTOMATIC SLIDING DOOR

18 - DIN BASKET CAPACITY  ~430 Lt.

Models for big sterilization departments with 6 washing levels for a loading capacity of 18 1/1 DIN. Large variety of baskets to wash and disinfect all kinds of surgical instruments, with connections for tubular instruments. Automatic sliding door arranged for automatic loading and unloading system.



SPEED CYCLE



► Dimension (WxDxH mm) 1000x900x1900



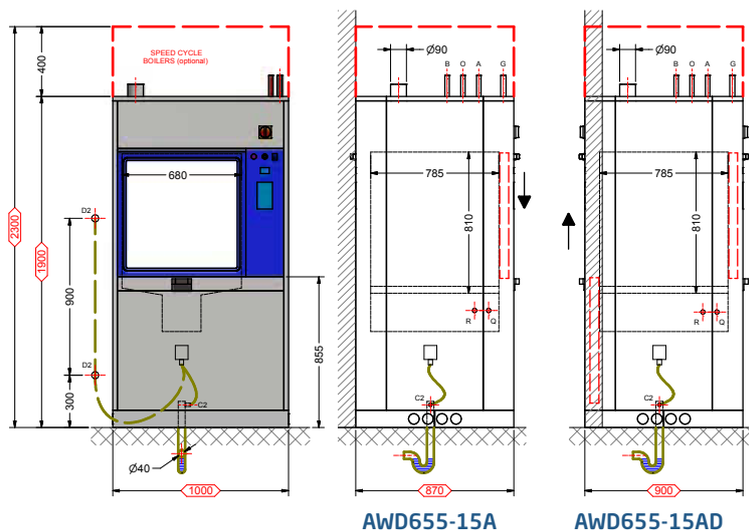
► Dimension (WxDxH mm) 1000x900x2300

Load capacity (DIN baskets) up to	18	Detergent cabinet: capacity 5L containers	4
Automatic sliding glass door with light in the chamber: AWD655-15A single door	1	Pre-heating water boiler for fast cycle	3
Automatic sliding glass door with light in the chamber: AWD655-15AD pass through	2	USB / Printer for data documentation	•
Washing levels with spray arms up to	6	Drying system with HEPA filter H14	•
Dosing pumps with sensors	5	Integrated water softener	•
		Volumetric control (flow-meters) of chemical additives	•

TECHNICAL FEATURES

• standard | + optional | / not available

TECHNICAL FEATURES	AWD655-15A	AWD 655-15A SC
External Lab. Certificate for validation of Type Test according to Norms EN ISO 15883-1/2	•	•
DVGW Certificate plumbing system, designed to isolate the potable water pipeline system (water gap) as prescribed by European Standard EN 1717	•	•
System of double doors pass-through model with door interlock	AWD 655-15AD	•
Wash chamber made of high quality stainless steel, AISI 316L	•	•
Trolley wash pump flow rate	626 L/min	626 L/min
Chamber wash pump flow rate	400 l/mn	400 l/mn
Drying fan flow rate with HEPA filter H14	300 m³/h	300 m³/h
Absorbed power	19,6 kW	21,3 kW
USB SLAVE interface for PC	3	3
USB HOST interface for FLASH DRIVE	3	3
RS232 interface for external cycles documentation	3	3
Parallel interface for printer	2	2
Touch panel with color graphic display	2	2
Dosing pumps for detergents (standard/optional) max5 with flowmeters and sensors	2/5	2/5
Boiler Demi	/	•
Drain pump	+	+
Conductivity measurement	+	+
Chamber LED light	+	+
Washing trolley recognition	+	+
Spray arm monitoring	+	+
Boiler Hot	/	+
Cold water tank	/	+



A	HOT WATER CONNECTION-3/4"G (TUBE 1/2"G)	D2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT WALL)	Q	STEAM CONNECTION 1/2"G (INLET)
B	COLD WATER CONNECTION-3/4"G (TUBE 1/2"G)	G	ELECTRICAL CONNECTION	R	STEAM CONNECTION OUTLET 1/2"G (OUTLET)
C2	DRAIN DN 40 - HOSE CONNECTION 25mm (AT FLOOR)	O	DEMINERALIZED WATER CONNECTION-1/2"G		

AWD - AUTOMATIC LOADING/UNLOADING SYSTEM

AUTOMATIC LOADING/UNLOADING SYSTEM

System for big sterilization departments, that allows the automation of loading and unloading operations.

The loading and unloading operations are easy and intuitive: the washing trolley is automatically transported in front of the door, which, if the device is free, automatically opens. The trolley is shoved all the way in the washing chamber, the door closes and the specific cycle for the inserted trolley starts.

When the cycle is complete, the unloading door opens and, if the unloading system is free, the trolley is transported on it. The system is modular, to adapt to every kind of department configuration, and can house 2 or more trolleys both on the loading and on the unloading zone. If that is the case, of course, a controller takes care of avoiding any kind of impact between trolleys.

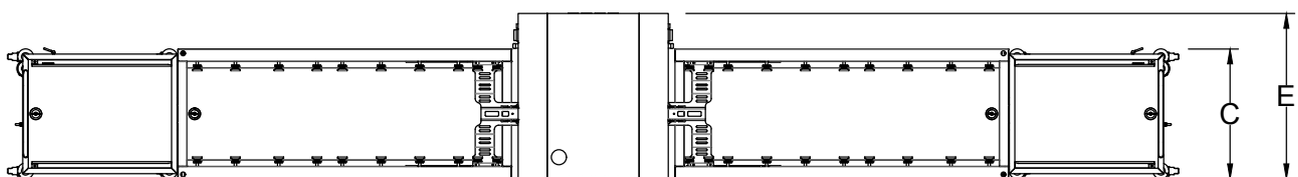
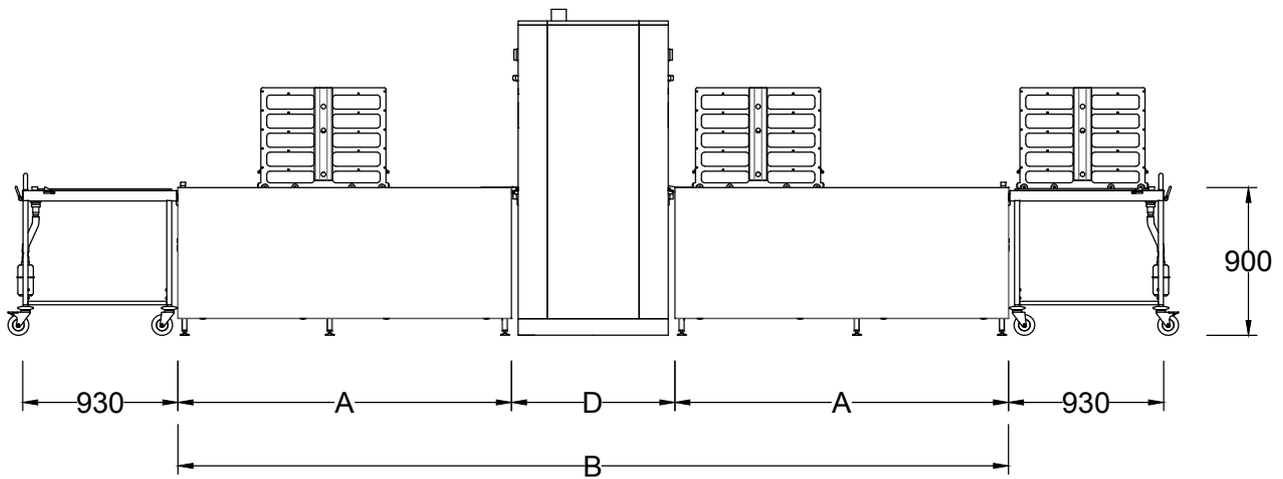


Compatible with AWD-655-15

Compatible with AWD-655-10A

Modular system, which can house 1, 2 or 3 inserts, both in the loading and the unloading zone.

AUTOMATIC LOADING/UNLOADING SYSTEM



KEY						
TROLLEY no.	A	B	C	D	E	AWD
1	1130	3020	685	760	680	AWD655-10AD
2	2000	4760	685	760	680	
3	2870	6500	685	760	680	
1	1130	3240	785	980	1000	AWD655-15AD
2	2000	4980	785	980	1000	
3	2870	6720	785	980	1000	



CSSD

SLUICE ROOM

SERVICE

OP ROOM

AT-OS
DISINFECTION TECHNOLOGY

AT-OS Srl

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

