

The ADW-320 washer-disinfector is distinguished by the following features:

- 1 intuitive touchscreen for easy operation
- Patented process status indicator
- Wash chamber with large capacity for up to 8 DIN trays & receiver
- Resource savings of up to 30% over past models
- Independent Process documentation
- 3 cleaning agent pumps with 3 flow meters and 3 empty-level indicators (optional up to 5)
- Disinfection monitoring function, A0 = 2,000
- Optional integrated printer on loading or unloading side
- USB port for import and export of wash cycles parameters, wash cycles and event statistics
- Internal memory for at least 1,000 wash cycles

Standard Configuration

- WD with drying system
- EN ISO 15883-1/-2 compliant / IEC 61010-1 / ISO 13485
- Manual full glass doors
- Operating panel with 3.4" touchscreen on the loading side
- the Machine is equipped with internal Rack without needing Trolley
- Smart Fill, including frequency-controlled wash pump
- Soft start
- Patented process status indicator
- the racks has got four shelves , each shelf has two baskets and it is possible to load bowls or receivers
- 3 water supply connections (warm/cold/RO)
- SS 304L washing chamber
- Exhaust air connection with flap and condense drain
- H13 HEPA filter
- the machine has different programs for washing such as (infected, very infected, normal surgical sets, glassware & ...)
- Disinfection monitoring, A0 = 3,000
- USB interface
- 3 x dosing units (pump, flow meter, empty-level indicator)
- Automatic program recognition (magnets)
- 13 pre-set programs



Dimensions:

- Standard Model W x H x L: 1123 x 1930 x 920 mm

Door Configuration:

- Two full glass sliding doors, automatic, vertical

The ADW-480 washer-disinfector is distinguished by the following features:

- 2 intuitive touchscreen for easy operation
- Patented process status indicator
- Wash chamber with large capacity for up to 20 DIN trays
- Minimal footprint with a width of only 900 mm (35.4")
- Resource savings of up to 30% over past models
- Independent Process documentation
- 3 cleaning agent pumps with 3 flow meters and 3 empty-level indicators (optional up to 5)
- Disinfection monitoring function, A0 = 3,000
- Optional integrated printer on loading or unloading side
- USB port for import and export of wash cycles parameters, wash cycles and event statistics
- Internal memory for at least 1,000 wash cycles

Standard Configuration

- WD with drying system
- EN ISO 15883-1/-2 compliant / IEC 61010-1 / ISO 13485
- Automatic full glass doors
- Operating panel with 8.4" touchscreen on the loading and unloading side
- Ability to control and service the machine via internet connection
- Smart Fill, including frequency-controlled wash pump
- Soft start
- Patented process status indicator
- opaque washing chamber
- 3 water supply connections (warm/cold/RO)
- SS 304L washing chamber
- Exhaust air connection with flap and condense drain
- H13 HEPA filter
- Independent Process Documentation IPD
- Disinfection monitoring, A0 = 3,000
- USB interface
- 3 x dosing units (pump, flow meter, empty-level indicator)
- Automatic program recognition (magnets)
- 13 pre-set programs



Dimensions:

- Standard Model W x H x L: 1123 x 1930 x 920 mm
- **Door Configuration:**
- Two full glass sliding doors, automatic, vertical

Product Specification



The ADW-520 washer-disinfector is distinguished by the following features:

- 2 optional intuitive touchscreen for easy operation
- Patented process status indicator
- Wash chamber with large capacity for up to 15 DIN trays & receiver
- Resource savings of up to 30% over past models
- Independent Process documentation
- 3 cleaning agent pumps with 3 flow meters and 3 empty-level indicators (optional up to 5)
- Disinfection monitoring function, A0 = 4,000
- Optional integrated printer on loading or unloading side
- USB port for import and export of wash cycles parameters, wash cycles and event statistics
- Internal memory for at least 1,000 wash cycles

Standard Configuration

- WD with drying system
- EN ISO 15883-1/-2 compliant / IEC 61010-1 / ISO 13485
- Pneumatic , Automatic full glass doors
- Operating panel with 8.4" touchscreen on the loading side
- the Machine is equipped with internal Rack and Trolley
- Smart Fill, including frequency-controlled wash pump
- Soft start
- Patented process status indicator
- the racks has got five shelves , each shelf has three baskets and it is possible to load bowls or receivers
- 3 water supply connections (warm/cold/RO)
- SS 304L washing chamber
- Exhaust air connection with flap and condense drain
- H13 HEPA filter
- the machine has different programs for washing such as (infected, very infected, normal surgical sets, glassware & ...)
- Disinfection monitoring, A0 = 3,000
- USB interface
- 3 x dosing units (pump, flow meter, empty-level indicator)
- heating system to warm the water in 2 ways (heating elements & steam)
- equipped with 15 pcs baskets for surgical sets



Dimensions:

- Standard Model W x H x L: 1127 x 1880 x 980 mm
- **Door Configuration:**
- Two full glass sliding doors, automatic, vertical