PRODUCT SPECIFICATION

DEKO 25 X2

Washer Disinfector





Intended use

The DEKO 25 X2 Washer Disinfector is designed for automatic cleaning and thermal disinfection of reusable surgical and MIS instruments, dental instruments, rigid scopes, anaesthetic and respiratory equipment, hollowware, glassware, rubber and plastic goods and other similar and related equipment used in medical and laboratory applications.



Main Features

DEKO 25 X2 offers excellent washing and disinfection process quality for smaller clinics, laboratories and special care units. Pre-set programs in accordance with EN ISO 15883 and individually programmable controls for optimized cleaning performance.



Brilliance in a small package

Thanks to its design, DEKO 25 X2 suits diverse installation locations. Ergonomic to use whether placed on top or beneath counter or on a special base cabinet.

Monitored washing results

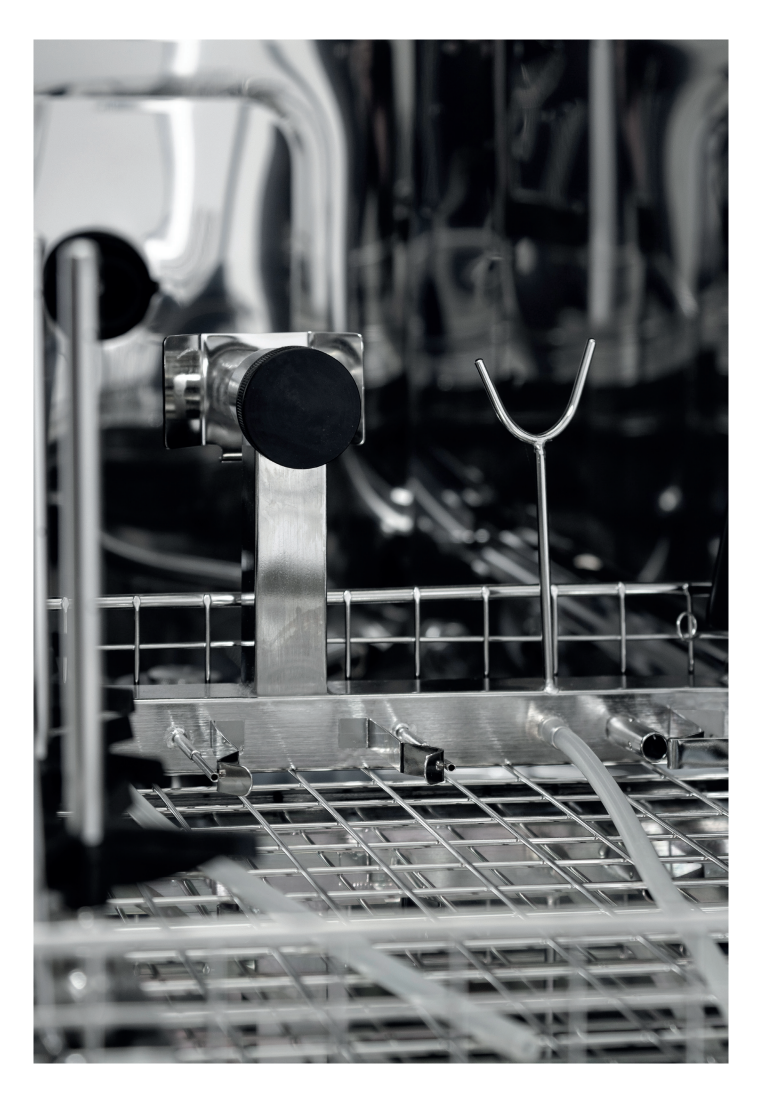
Independent process control and recording to verify actualized process parameters providing assurance of quality.

Ease of use

Large touch-screen for clear and simple program selection, cycle phase and remaining time monitoring and process history checking.

Accessories that make a difference

Precisely designed washing baskets and racks allow efficient processing of a wide variety of different instruments and equipment.



Features and functionalities

- benefits for the user

Perfect for small spaces

With compact design and features comparable to large washer disinfectors, DEKO 25 X2 offers excellent disinfection process quality according to EN ISO 15883 Part 1 & 2.

Installation location

DEKO 25 X2 can be placed below or on top of a counter. For ideal loading height, installation on base cabinet or support table is recommended, both with room for detergent container and accessories.

Washing equipment

Removable, sliding wash wire basket for loading instruments. Optional second wash shelf with wash arm, connecting / closing wash arm and rack connector. Chamber roof and bottom equipped with rotating wash arms. Wash arms with removable end caps. Washing basket (WxDxH) 370x370x60 mm, max. usable height 255 mm with bottom washing basket only. Max. usable height 110 mm on bottom and 85 mm on top when using both levels.

Powerful water circulation

Powerful 260 L/ min water circulation pump with only 8,5 L water consumption per washing phase.

Panels and door

Framework, panels and wash chamber all made of stainless EN 1.4301 steel and fully recyclable. All outer panels heat and sound insulated. Interlocking hinged door with safety lock function as loading level when open.

Advanced State-of-the-art control

Fully automatic PLC control including back-up batteries for full memory protection. Multi-level access code system protects any unauthorized changes to washing cycles and set parameters. Separate codes for user, maintenance and authorized person. Special service and maintenance control system restore valuable information for technical performance follow-up and evaluation and enables component testing. Process control and independent recording accuracy compliant with ISO EN 15883-1 & 2 for washer disinfectors.

Display (loading side)

7" colour display showing selected cycle, batch number, current cycle phase, chamber temperature, washing pressure and remaining cycle time. Pressure and temperature indication available as graphs. Service instructions, warnings and error indications in signal colors.

Pressure control for foam and washing water

To secure powerful washing efficacy, automatic foam and washing water pressure control ensure proper water pressure is maintained during water circulation and throughout the whole washing cycle. In case of excess foam or sudden drop of circulating water pressure, machine automatically drains the chamber and restarts the aborted process cycle step from the beginning (max. 3 times). Failure to reach the predefined parameters will result in an interruption of the cycle and an error notification on the display. Load temperature protection and overtemperature cut-outs for secure operation.

Independent tamper-proof process recorder

Machine is equipped with a temperature recorder, with sensors and signal processing independent from the controller, to record the attainment of programmed washing and disinfection conditions.

Machine stores all cycle process data such as:

- · name of institution
- · date & time
- machine identification
- sequential cycle number
- cycle name and configuration
- · cycle start and end time
- temperature
- water pressure

Internal storage of 32 GB for recording all process data, transferable to external USB memory stick or throughout an optional network connectivity (FTP over Ethernet) to external fileserver. Verification is executed according to EN ISO 15883-3, clause 5.11.4 level b).

Network connectivity (Ethernet) (optional feature)

Network connectivity feature allows:

- · remote monitoring of the machine over network
- · logging process events over network to email client
- · sending process data printouts to local and network printer
- storing process data to external fileserver (FTP over Ethernet)

See "DEKO WD networking, System description" for more information.

Remote access (optional feature)

Capability for remote access allowing remote service support. See "Deko WD networking, System description" for more information.

Boss entry port

Machine is equipped with boss entry port to insert temperature sensors to perform IQ, OQ, PQ (when requested by the user).

Wash programs

Program library with 6 different factory-set programs tested and approved to meet requirements stated in standard EN ISO 15883. Programs are easily adaptable to suit special washing and disinfection requirements. Internal memory provides a pre-set cycle library for creating a practically unlimited number of programs. User adjustable audible indicator notifying end of cycle. Cycle duration typically 30 minutes depending on the load items and cycle setup.

Media connections

Water connections with slow closing valves and flexible hoses prevent the transfer of sound and vibration. Media connections are located on the bottom half of the machine.

- Opaque cold and hot water connection hoses
- · Drain outlet valve diameter 20 mm
- Pure water connection
- · Back syphon Type A air gap protection
- · Shut-off isolator valves
- Vapour condenser

Outlet pump

Machine is equipped with outlet pump for efficient draining. **Detergent dosing**

- Suction tube: Adjustable suction tube to ensure fit for all types of detergent containers.
- Adjustable detergent pump: Pump with flow sensor for dosing process chemicals. Optional second detergent pump with flow sensor and low level indicator.
- Flow meter for detergent dosing: Measures the volume of dosed detergent and verifies the requested dosing volume.
- Detergent low-level indication: The detergent suction hose equipped with a float switch monitors sufficient detergent availability advising user to replace the container when detergent level is below minimum.
- Detergent dosing flushing cycle: Special flushing cycle to remove detergent build-up (precipitate) by hot water from the dosing system.
- Back syphon protection: Type A air gap solution to prevent back syphon from water supply.
- Rinse aid pump (optional feature): For dosing rinse aid to final rinse water.

Panel printer

Panel printer to print process data (see "Independent tamper-proof process recorder").

Purewater feed options (optional feature)

For purewater feed, machine may be equipped with a solenoid valve when connected to pressurized purewater resource. Purewater can be used in all water process phases.

Laboratory applications

DEKO 25 X2 laboratory model is specially equipped for processing laboratory utensils: including lab wash base & wash arms for glassware and solenoid valve for purewater feed.



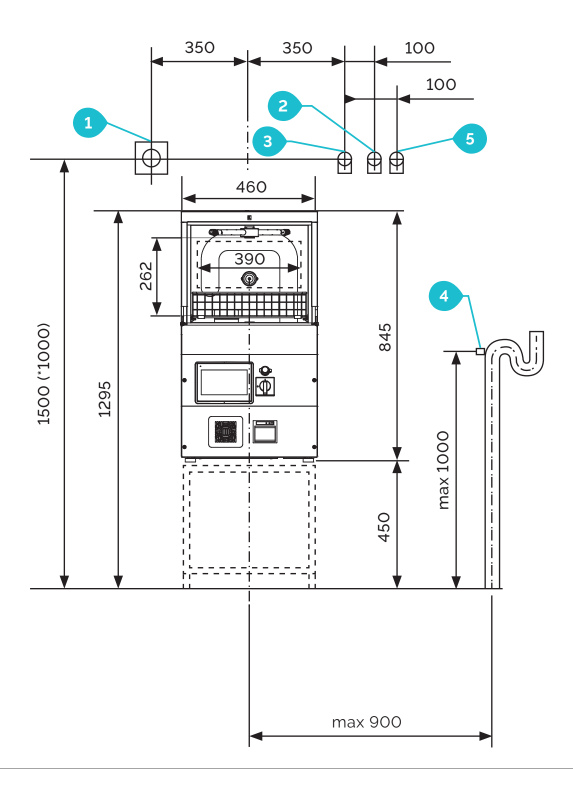
Technical info

Note risk	Model	DEKO 25 X2
Verbild Touch-Screen X Octor functions X Manual Intigged door X Strigle door model with door interlock X Washing med-banks X Rotating washing arms Max. 3 Removable washing lowels 1-2 Wash arms equipped with easily removable end caps X Measturements X Width form 460 Oppth form 580 Height with base cabinet/support table (nm) 1295 Chamber volume, Effective 36 Wash chamber dimensions, mm (effective) 380 × 825 Wash levels, max load trays/baskets) 3 INITIA OR 2 SRI III Wash levels, max load trays/baskets) 3 INITIA OR 2 SRI III Loading height, mm 40 Floor Institution 40 Velegitt, kg 60 Floor Institution 33 Weight, kg 60 Floor Institution 40 Color water (SW max IS** Clinical hose RIZ** female thread. L1.5 m Hot water feW, min 45** Clinical hose RIZ** female thread. L1.5 m </th <th></th> <th></th>		
Tools Touch Screen		
Manual hinged door X Single door model with door interfock X Washing mechanics X Rotating washing arms Max. 3 Removable washing levels 1 - 2 Wash arms equipped with easily removable end caps X Measurements X Vidth (mm) 460 Depth (mm) 580 Height (mm) 845 Height (mm) 1295 Chamber volume, I (gross) 40 Chamber volume, I (forective) 36 Wash charber (immensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimensions, mm (gross) W 300 x 0 300 x H 265 Wash (seed dimens		X
Single door model with door interlock X Washing mochanics Max. 3 Removable washing levels 1-2 Wash arms equipped with easily removable end caps X Measurement W Width form 460 Depth (mm) 580 Height from 845 Height with base cabinet/support table (mm) 1295 Chamber volume, I (gross) 40 Chamber volume, I (effective) 36 Wash chamber dimensions, mm (gross) W 390 x D 390 x H 265 Wash levels, max load (trays/baskets) 3 DIN 14 GR 2 SPRII III Loading height, mm 490 Floor installation 490 on base cabinet 933 Weight, kg 60 Floor loading, kM/cm² 0.02 Adjustable feet for I eveilling s10 mm X Medial connections and consumption 8ack syphon protection Back syphon protection Back syphon sprotection Back syphon grotection R1/2° female thread L1.5 m Hot water If IVI, min 45° Clinitel hose R1/2° female thread L1.5 m <	Door functioning	
Single door model with door interlock X Washing mochanics Max. 3 Removable washing levels 1-2 Wash arms equipped with easily removable end caps X Measurement W Width form 460 Depth (mm) 580 Height from 845 Height with base cabinet/support table (mm) 1295 Chamber volume, I (gross) 40 Chamber volume, I (effective) 36 Wash chamber dimensions, mm (gross) W 390 x D 390 x H 265 Wash levels, max load (trays/baskets) 3 DIN 14 GR 2 SPRII III Loading height, mm 490 Floor installation 490 on base cabinet 933 Weight, kg 60 Floor loading, kM/cm² 0.02 Adjustable feet for I eveilling s10 mm X Medial connections and consumption 8ack syphon protection Back syphon protection Back syphon sprotection Back syphon grotection R1/2° female thread L1.5 m Hot water If IVI, min 45° Clinitel hose R1/2° female thread L1.5 m <	Manual hinged door	X
Rotating mechanics Max. 3 Removable washing levels 1-2 Wash arms equipped with easily removable end caps X Measuromotis X Width (rmm) 460 Depth (rmm) 580 Height with base cabinet/support table (rmm) 1206 Chamber volume, (gross) 40 Chamber volume, (iffective) 38 Wash chamber dimensions, mm (gross) W.390 x D 390 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, mm (gross) W.390 x D 370 x H 265 Wash level (imensions, imm (gross) W.390 x D 370 x H 265		X
Removable washing levels 1-2 Wash arms equipped with easily removable end caps X Measuremonts Width Imm 460 Depth Imm 580 Height Mim 845 Height Wilh base cabinet/support table (mm) 1295 Chamber volume L (gross) 40 Chamber volume L (effective) 36 Wash chamber dimensions, mm (gross) W 390 x D 390 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 255 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 265 Wash (evel dimensions) W 370 x D 370 x H 265 Wash (evel dimensions) R 270 m 200 x D 200		
Wash arms equipped with easily removable end caps X Measuremonts Keasuremonts Width firm 460 Depth firm 580 Height (mm) 845 Height (firm) 845 Height with base cabinet/support table (mm) 1295 Chamber volume. I (gross) 40 Chamber volume. I (effective) 36 Wash chavel dimensions, mm (gross) W 390 x 390 x H 265 Wash Level dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash tavel dimensions, mm (effective) R 200 x B 25 Wash tavel dimensions, mm (effective) R 200 x B 25 Wasing tavel dimensions, mm (effective) R 20 x 20 x 20 x	Rotating washing arms	Max. 3
Wash arms equipped with easily removable end caps X Measurements Key Measurements Width from 460 Depth from 580 Height from 845 Height with base cabinet/support table (nm) 1295 Chamber volume, Ligross) 40 Chamber volume, Ligross) 40 Chamber volume, Ligross, mm (gross) W 390 x D 390 x H 265 Wash Lavel dimensions, mm (effective) W 370 x D 370 x H 255 Wash Level, max Load (trays/baskets) 3 DIN 1/4 DR 2 SPRI III Loading height m 400 * floor installation 490 * on base cabinet 935 Weight, kg 60 Floor (bading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Mediac connections and consumption Back syphon Type A air gap protection Back syphon protection Back syphon protection Cold water (FW, min 45°C) Inlet hose R1/2' female thread L 1.5 m Hot water (HW, min 45°C) Inlet hose R1/2' female thread L 1.5 m Min – max water pressure, bar 0.2 Varies and minu		1–2
Width (mm) 460 Depth (mm) 580 Height (mm) 845 Height (mm) 845 Height (mm) 1295 Chamber volume, I (gross) 40 Chamber volume, I (effective) 36 Wash chamber dimensions, mm (gross) W 300 x D 300 x H 265 Wash levels, max load trays/baskets) 3 DIN 1/4 OR 2 SPRI III Loading height, mm 100 minuted (may specified) Floor installation 490 1 on installation 490 2 on base cabinet 935 Weight, Mg 60 Floor loading, kM/cm² 0.02 Adjustable feet for levelling s10 mm x Modia connections and consumption Back syphon protection Back syphon protection Back syphon in yee A air gap protection Cold water (CW, max 15° U inlet hose R1/2° female thread, 1.15 m Min - max water pressure, bar 1-8 Min - max water pressure, bar 1-8 Min - max water pressure, bar 9.2 Pure water inlet 9.2 Water volume per cycle, I <td< td=""><td></td><td>X</td></td<>		X
Depth (mm) 580 Height (mm) 845 Height (mm) 1295 Chamber volume, I (gross) 40 Chamber volume, I (effective) 36 Wash chamber dimensions, mm (gross) W 390 x D 390 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 255 Wash level, max load (trays/baskets) 3 DIN L/4 OR 2 SPRI III Loading height, mm 490 * floor installation 490 * no base cabinet 935 * floor floading, kN/cm² 0.02 * Adjustable feet for levelling ±10 mm X * Media connections and consumption ** * Back syphon protection ** * RL/2" female thread, 1, 1,5 m * Hot water (FW, max 15° C) inlet hose RL/2" female thread, 1, 1,5 m * Min. ** acter flow (CW/HW), U's 0.2 * Pure water inlet RL/2" female thread, 1, 1,5 m * Min. ** acter flow (CW/HW), U's 0.2 * * Pure water inlet RL/2" female thread, 1, 1,5 m * * * * * * * * * * * * * * * * * * *		
Height (mm)	Width (mm)	460
Height with base cabinet/support table (mm) 1295	Depth (mm)	580
Height with base cabinet/support table (mm) 1295	Height (mm)	845
Chamber volume, I (gross) 40 Chamber volume, I (effective) 36 Wash chamber dimensions, mm (gross) W 390 x D 390 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 255 Wash levels, max load (trays/baskets) 3 DIN 1/4 OR 2 SPRI III Loading height, mm 490 • on base cabinet 935 Weight, Kg 60 Floor loading, kN/Cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption X Back syphon protection Back syphon protection Cotd water (CW, max 15 °C) inlet hose R1/2' female thread, I. 1.5 m Hot water (HW, min 45 °C) inlet hose R1/2' female thread, I. 1.5 m Min - max water pressure, bar 1-8 Min water flow (CW/HW), U/S 0,2 Pure water inlet R1/2' female thread, I. 1.5 m Pure water inlet R1/2' female thread, I. 1.5 m Pure water inlet 8.5 Floor drain outlet 0.6 Valent volume per cycle, I 8.5 Floor drain outlet 0.0 Valent volume p		1295
Chamber volume, I (effective) 36 Wash chamber dimensions, mm (gross) W 390 x D 390 x H 265 Wash level dimensions, mm (effective) W 370 x D 370 x H 255 Wash levels, max load (trays/baskets) 3 DIN 1/4 OR 2 SPRI III Loading height, mm - I floor installation 490 - on base cabinet 935 Weight, kg 60 Floor loading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption X Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15 °C) inlet hose R1/2" female thread, L 1.5 m Hot owater (HW, min 45 °C) linlet hose R1/2" female thread, L 1.5 m Min - max water pressure, bar 0.2 Pure water inlet R1/2" female thread, L 1.5 m Pure water inler - max water pressure, bar 0.6 Water volume per cycle, I 8.5 Floor drain outlet e.20 mm, L 2 m Vapour condenser X Other technical features 3.7 2.5 ° Wash pump, kW 0.54 Wash pump, capacity, L/min 28		
Wash level dimensions, mm (effective) W 370 x D 370 x H 255 Wash levels, max load (trays/baskets) 3 DIN 1/4 OR 2 SPRI III Loading height, mm 490 on base cabinet 490 Weight, kg 60 Floor loading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption X Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15°C) inlet hose R1/2° female thread, L 1.5 m Hot water (HW, min 45°C) inlet hose R1/2° female thread, L 1.5 m Min. max water pressure, bar 1-8 Min. water flow (CW/HW), L/s 0.2 Pure water min - max water pressure, bar 0-6 Water volume per cycle, I 8.5 Floor drain outlet 0.20 mm, L 2 m Wapour condenser X Other technical features Total power, kW 3.5 Heating power, kW 3.5 Wash pump, kW 0.04 Wash pump capacity, L/min 260 Drain outlet pump, capacity, L/min 28		36
Wash levels, max load (trays/baskets) 3 DIN 1/4 OR 2 SPRI III Loading height, mm 490 • floor installation 935 Weight, kg 60 Floor loading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption Back syphon Protection Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15°C) inlet hose R1/2° female thread, 1.15 m Hot water (HW, min 45°C) inlet hose R1/2° female thread, 1.15 m Min - max water pressure, bar 1-8 Min, water flow (CW/HW), L/S 0.2 Pure water inlet R1/2° female thread, 1.15 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, I 8.5 Floor drain outlet 0.20 mm, L.2 m Vapour condenser X Other technical features X Total power, kW 3.5 Wash pump, kW 0.54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0.085 Drain outlet pump capacity, L/min 28 <td>Wash chamber dimensions, mm (gross)</td> <td>W 390 x D 390 x H 265</td>	Wash chamber dimensions, mm (gross)	W 390 x D 390 x H 265
Loading height, mm 1 door installation 490 on base cabinet 935 Weight, kg 60 Floor loading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption Back syphon Type A air gap protection Cold water (CW, max 15 °C) inlet hose R1/2° female thread, L 1.5 m Hot water (HW, min 45 °C) inlet hose R1/2° female thread, L 1.5 m Min. water flow (CW/HW), L/s 0.2 Pure water inlet R1/2° female thread, L 1.5 m Pure water min – max water pressure, bar 0-6 Water volume per cycle, I 8.5 Floor drain outlet e.20 mm, L 2 m Vapour condenser X Other technical features X Total power, kW 3,5 Heating power, kW 3,5 Wash pump, kW 0,54 Wash pump, kW 0,64 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70	Wash level dimensions, mm (effective)	W 370 x D 370 x H 255
• floor installation 490 on base cabinet 935 Weight, kg 60 Floor loading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption Back syphon Type A air gap protection Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15 **C) inlet hose R1/2* female thread, l. 1.5 m Hot water (HW, min 45 **C) inlet hose R1/2* female thread, l. 1.5 m Min. max water pressure, bar 1-8 Min. water flow (CW/HW), U/s 0.2 Pure water inlet R1/2* female thread, l. 1.5 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, l 8,5 Floor drain outlet 0 20 mm, l. 2 m Vapour condenser X Other technical features X Other technical features 3.5 Wash pump, kW 0.54 Wash pump, kW 0.54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0.085 Drain outlet pump capacity, L/min 28	Wash levels, max load (trays/baskets)	3 DIN 1/4 OR 2 SPRI III
Weight, kg 60 Floor loading, kN/cm² 0.02 Adjustable feet for leveltling ±10 mm X Media connections and consumption Back syphon protection Back syphon protection Back syphon protection Cold water (CW, max 15 °C) inlet hose R1/2° female thread, l. 1.5 m Hot water (HW, min 45 °C) inlet hose R1/2° female thread, l. 1.5 m Min - max water pressure, bar 1-8 Min, water flow (CW/HW), L/s 0.2 Pure water inlet R1/2° female thread, l. 1.5 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, l 8.5 Floor drain outlet 0 20 mm, l. 2 m Vapour condenser X Other technical features X Other technical features 3.5 Total power, kW 3.5 Heating power, kW* 0.54 Wash pump, kW 0.54 Wash pump capacity, L/min 280 Drain outlet pump, kW 0.085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 <tr< td=""><td>floor installation</td><td></td></tr<>	floor installation	
Floor loading, kN/cm² 0.02 Adjustable feet for levelling ±10 mm X Media connections and consumption X Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15 °C) inlet hose R1/2" female thread, L 1,5 m Hot water (HW, min 45 °C) inlet hose R1/2" female thread, L 1,5 m Min – max water pressure, bar 1 –8 Min, water flow (CW/HW), L/s 0,2 Pure water min – max water pressure, bar 0 –6 Water volume per cycle, I 8,5 Floor drain outlet 0 20 mm, L 2 m Vapour condenser X Other technical features X Total power, kW 3,5 Heating power, kW ' 3,5 Wash pump, kW 0,54 Wash pump, acpacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		
Adjustable feet for levelling ±10 mm X Media connections and consumption Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15 °C) inlet hose R1/2° female thread, L 1.5 m Hot water (HW, min 45 °C) inlet hose R1/2° female thread, L 1.5 m Min - max water pressure, bar 1-8 Min. water flow (CW/HW), L/s 0,2 Pure water inlet R1/2° female thread, L 1.5 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, l 8.5 Floor drain outlet 0 20 mm, L 2 m Vapour condenser X Other technical features Total power, kW 3,5 Wash pump, kW 0,54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W/m²) 45 Mean sound power level (A), dB		
Media connections and consumption Back syphon protection Back syphon Type A air gap protection Cold water (CW, max 15 °C) inlet hose R1/2" female thread, L 1.5 m Hot water (HW, min 45 °C) inlet hose R1/2" female thread, L 1.5 m Min. max water pressure, bar 1-8 Min. water flow (CW/HW), L/s 0.2 Pure water inlet R1/2" female thread, L 1.5 m Pure water min – max water pressure, bar 0-6 Water volume per cycle, l 8,5 Floor drain outlet 0.20 mm, L 2 m Vapour condenser X Other technical features Total power, kW 3,5 Heating power, kW 3,5 Wash pump, kW 0,54 Wash pump capacity, L/min 280 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		
Back syphon protectionBack syphon Type A air gap protectionCold water (CW, max 15 °C) inlet hoseR1/2" female thread, L 1,5 mHot water (HW, min 45 °C) inlet hoseR1/2" female thread, L 1,5 mMin – max water pressure, bar1-8Min. water flow (CW/HW), L/s0,2Pure water inletR1/2" female thread, L 1,5 mPure water min – max water pressure, bar0-6Water volume per cycle, L8.5Floor drain outlet0 20 mm, L 2 mVapour condenserXOther technical featuresTotal power, kW3,5Heating power, kW3,2,5 °Wash pump, kW0,54Wash pump capacity, L/min260Drain outlet pump, kW0,085Drain outlet pump capacity, L/min28Total maximum heat transmission (W/m²)70Maximum fascia heat transmission (W)45Mean sound power level (A), dB65		
Cold water (CW, max 15 °C) inlet hose R1/2" female thread, L 1,5 m Hot water (HW, min 45 °C) inlet hose R1/2" female thread, L 1,5 m Min - max water pressure, bar 1-8 Min. water flow (CW/HW), L/s 0,2 Pure water inlet R1/2" female thread, L 1,5 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, l 8,5 Floor drain outlet 0 20 mm, L 2 m Vapour condenser X Other technical features Total power, kW 3,5 Heating power, kW ° 3 / 2,5 ° Wash pump, kW 0,54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W) 45 Mean sound power level (A), dB 65	•	Back syphon Type A air gap protection
Hot water (HW, min 45 °C) inlet hose R1/2* female thread, l. 1.5 m Min - max water pressure, bar 1-8 Min. water flow (CW/HW), l/s 0,2 Pure water inlet R1/2* female thread, l. 1.5 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, l 8,5 Floor drain outlet o 20 mm, l. 2 m Vapour condenser X Other technical features X Total power, kW 3,5 Heating power, kW ° 3 / 2.5 ° Wash pump, kW 0,54 Wash pump capacity, l/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, l/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		
Min - max water pressure, bar 1-8 Min. water flow (CW/HW), I/s 0,2 Pure water inlet R1/2" female thread, I, 1,5 m Pure water min - max water pressure, bar 0-6 Water volume per cycle, I 8,5 Floor drain outlet 0 20 mm, I, 2 m Vapour condenser X Other technical features X Total power, kW 3,5 Heating power, kW* 3 / 2,5 * Wash pump, kW 0,54 Wash pump capacity, I/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, I/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		
Min. water flow (CW/HW), I/s 0,2 Pure water inlet R1/2" female thread, I. 1,5 m Pure water min – max water pressure, bar 0-6 Water volume per cycle, I 8,5 Floor drain outlet ø 20 mm, I. 2 m Vapour condenser X Other technical features 3,5 Total power, kW 3,2.5 * Wash pump, kW 0,54 Wash pump capacity, I/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, I/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		
Pure water min − max water pressure, bar 0−6 Water volume per cycle, l 8.5 Floor drain outlet 0 20 mm, L 2 m Vapour condenser X Other technical features Total power, kW 3.5 Heating power, kW ' 3 / 2.5 ' Wash pump, kW 0.54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0.085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		
Water volume per cycle, I 8,5 Floor drain outlet Ø 20 mm, I. 2 m Vapour condenser X Other technical features Total power, kW 3,5 Heating power, kW* 3 / 2,5 * Wash pump, kW 0,54 Wash pump capacity, I/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, I/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Pure water inlet	R1/2" female thread, l. 1,5 m
Floor drain outlet Ø 20 mm, l. 2 m Vapour condenser X Other technical features Total power, kW 3,5 Heating power, kW* 3 / 2,5 * Wash pump, kW 0,54 Wash pump capacity, l/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, l/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Pure water min – max water pressure, bar	0-6
Floor drain outlet Ø 20 mm, l. 2 m Vapour condenser X Other technical features Total power, kW 3,5 Heating power, kW* 3 / 2,5 * Wash pump, kW 0,54 Wash pump capacity, l/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, l/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Water volume per cycle, l	8,5
Other technical features Total power, kW 3,5 Heating power, kW ' 3 / 2,5 ' Wash pump, kW 0,54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65		ø 20 mm, l. 2 m
Total power, kW 3,5 Heating power, kW* 3 / 2,5 * Wash pump, kW 0,54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Vapour condenser Vapour condenser	X
Heating power, kW * 3 / 2.5 * Wash pump, kW 0,54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Other technical features	
Wash pump, kW 0,54 Wash pump capacity, L/min 260 Drain outlet pump, kW 0,085 Drain outlet pump capacity, L/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Total power, kW	3,5
Wash pump capacity, L/min260Drain outlet pump, kW0,085Drain outlet pump capacity, L/min28Total maximum heat transmission (W/m²)70Maximum fascia heat transmission (W)45Mean sound power level (A), dB65	Heating power, kW *	3 / 2,5 *
Drain outlet pump, kW0,085Drain outlet pump capacity, L/min28Total maximum heat transmission (W/m²)70Maximum fascia heat transmission (W)45Mean sound power level (A), dB65	Wash pump, kW	0,54
Drain outlet pump capacity, I/min 28 Total maximum heat transmission (W/m²) 70 Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Wash pump capacity, L/min	260
Total maximum heat transmission (W/m²) Maximum fascia heat transmission (W) Mean sound power level (A), dB 65	Drain outlet pump, kW	0,085
Maximum fascia heat transmission (W) 45 Mean sound power level (A), dB 65	Drain outlet pump capacity, L/min	28
Mean sound power level (A), dB 65	Total maximum heat transmission (W/m²)	70
	Maximum fascia heat transmission (W)	45
Peak sound power level (A), dB 70	Mean sound power level (A), dB	65
	Peak sound power level (A), dB	70
U 200-220V 1PH AC 50/60Hz 1x16A U 230-240V 1PH AC 50/60Hz 1x13A U 230-240V 1PH AC 50/60Hz 1x16A	Electric connection *	U 230-240V 1PH AC 50/60Hz 1x13A

Model	DEKO 25 X2
Controls/Programmes	
Programmability	X
Pre-set programmes	6
Customizable programme positions	Unlimited
Cycle status display	X
Cycle complete indication with mutable buzzer	X
Password protected modes	3
Automatic detergent dosing system	
Suction tube	Adjustable / Telescopic
Detergent low level indication	X
Independent detergent volume verification	X
Additional detergent pump incl. flow sensor and low level indicator	0
Rinse aid pump	0
Process control	
Load temperature protection and over temperature cut-outs	X
Pressure control for foam and washing water	X
Boss entry port for test temperature sensor leads	X
Independent tamper-proof process verification	X
Independent tamper-proof process recorder	X
Panel printer	X
Network connectivity (Ethernet)	X
Remote access	X
Solenoid valve for purewater feed	O (L)
Automatic maintenance reminder	X
Standard compliance	
EN ISO 15883	EN ISO 15883-1, -2
IEC 61010-1	X
IEC 61010-2-040	X
IEC 61326-1	X
CE 0537	X
EN ISO 14971	X
EN ISO 13485 X = Standard O	= Optional (L) = Standard in laboratory model * = Regional options
EN 1717	X

Installation

- 1. Circuit breaker (1
- 2. Cold water R1/2" (female), shut off valve (1
- 3. Warm water R1/2" (female), shut off valve (1
- 4. Drain outlet NS dia 20 mm
- **5.** Pure water R1/2" (female), laboratory models, option
- ⁽¹ Connection height 1000 mm without base cabinet
- ⁽² Supply by the buyer/installation party







Preventing infections since 1976.