







The DEKO 2000 is designed and constructed to meet the performance and design requirements stated in EN ISO 15883-1 Washer-disinfectors - Part 1: General requirements and in Part 2: Requirements and tests for surgical instruments, anaesthetic and respiratory equipment, hollowware, utensils, glassware etc., as well as, the safety requirements stated in IEC 61010-2-40: Particular requirements for washer-disinfectors used in medical, pharmaceutical, veterinary and laboratory fields.

RELIABLE PERFORMANCE, LARGE CAPACITY AND ADVANCED STATE-OF-THE-ART CONTROL



Process results are guaranteed throughout

- water pressure for washing is supplied by a high powered 800 litres per minute circulation pump
- pipework and the number of loading shelves fitted with rotating spray arms are calculated to have the maximum soil removal efficacy
- wide selection of disinfection temperatures and cycle times to secure the microbial killing impact
- fast HEPA filtered drying

Cycles can be altered to meet almost any special requirement, though the standard requirements are met with the fixed, tested and approved programs inserted by the manufacturer.

The washing spray patterns are delivered through five rotating spray arms and purpose designed racks to guarantee the contact with all surfaces and crevices of instruments with the most intricate design.

The DEKO 2000's compact dimensions are based on thorough ergonomic research and practicality studies. The opening height of the doors, all controls at eye level and flexible usage of the wash chamber with individually removable shelves make the DEKO 2000 simple and comfortable to work with.

EASE AND SAFETY OF USE

With the horizontally front-opening doors, separate transfer carts can be avoided and the loading and unloading is made easier, safer and more hygienic. Any residual fluid dripping from the load is collected on the inner door surface, which is washed and decontaminated during each completed cycle.

The doors open & close smoothly and are locked securely throughout the cycle. Clear text on the display and a green indicator light will advise when the doors are unlocked for opening. An audible indicator may be added to draw attention to the ending of the cycle.

Shockproof windows allow a visual check upon the status in the wash chamber.

The DEKO 2000 is equipped with a Programmable Logic Control system. The user interface with a graphic display provides clear instructions and information on the operation and on-going cycle. Pass-through models have in addition also indicators at the unloading side for on-going cycle, process completed and fault.

The advanced control system allows setting up practically an unlimited number of tailored programs. There is an option of 6+6 most commonly used cycles available at the touch of a button and a cycle memory library with scroll selection.

PLC AND TOUCH-SCREEN

Process parameters are protected by special codes and a number of tested and approved cycles can be set fixed, only to be altered by the manufacturer. Use of the machine solely by authorised and trained personnel is facilitated by a 3-level access code system.

Accurate instrumentation and the fast processor secure that the circumstances in the process are held within the pre-set limits in order to obtain the required cleaning and disinfection result. Protection to thermo-labile medical devices is provided by double overheating prevention.











In order to guarantee that the values of the critical process variables were truly obtained and as programmed, the DEKO 2000 can be optionally equipped with an integrated process verification printer.

VERIFYING THE PROCESS DATA

The 7" TFT Touch Screen Operator and Display Panel can also download cycle data directly through Intranet or save on SD card, i.e.: institution name, date and time, operator and machine identification, cycle number, selected cycle name, phase descriptions, washing pressure, detergent dose stage and volume (option), chamber temperature throughout the process and faults.

Security is provided by a three tier password system that allows user, edit and service level access. The precise, electronic control of the Deko 2000 saves time, energy and consumables. The PLC's process control and independent recording accuracy are compliant with the most stringent requirements of ISO EN 15883-1 & 2 for instrument washer disinfectors.

The DEKO 2000 occupies its space efficiently. One unit requires only W800xD710 mm of floor space. Connections to water, electricity, drain and ventilation are provided with all necessary safety features. Regular control & maintenance of the machine is made quick and easy by the service mode of the PLC and easily accessible components. Water is taken into the chamber directly to avoid separate cleaning and disinfection of integrated water holding tanks.

RELIABILITY

Any information, advice, personnel training and service calls are attended to with the utmost dedication and urgency. Availability of spares is guaranteed for the minimum of 15 years after date of shipment and the complete programme and software lodged securely with an independent body.

FOR THE PROFESSIONALS

The DEKO 2000 is manufactured by polished stainless AISI 304 stainless steel, it is easy to keep clean and can withstand continuous use. Galvanised and painted metals and other non-compatible materials are totally avoided in the manufacture of the DEKO 2000. Special attention has been paid to sound and heat insulation by using double sheet constructions and the most efficient and environmentally friendly materials.

Durability and reliability in continuous, heavy and busy institutional operating circumstances have been the key factors in the design of the DEKO 2000.



SUMMARY OF FEATURES

- overall dim. W800xD710xH1970 mm
 4 independently removable, sliding
- usable wash chamber dim. W600xD610xH610 mm
- electricity U 400V 3N AC 50Hz (or 60Hz), max 13 kW, 3 x 25A. Other voltages as required
- powerful circulation water pump, output 800L/min
- framework, panels and wash chamber all made of stainless steel.
 No mild steel or galvanized steel frame constructions.
- interlocking opening doors provided with springs and safety locks
- fully automatic PLC control
- 7" colour Touch-Screen control panel & display, 6+6 cycle selection & start keys & cycle library
- · phase indication as text
- · remaining cycle time indication
- cycle complete indication as text and with a green led
- multi-level access code system.
 Special codes for: user,
 maintenance, authorized person
- access to regulation of critical process parameter values with authorized person entry code only

- 4 independently removable, sliding wash shelves
- automatically connecting / closing wash arm connectors
- 5 rotating wash arms with removable caps facilitating easy cleaning of the inner surfaces of the wash arm. No tools required for removing the wash arms.
- adjustable automatic detergent dosage pump
- indication for insufficient volume of chemicals to complete cycle
- integrated place for process chemical containers
- boss entry port for test temperature sensor leads
- high efficiency dryer with a pre-filter and a HEPA filter Class H13
- ventilation connection provided with a spigot up-stand sleeve and condensate back-flow protection
- filter quality monitoring and change indication
- load temperature protection and overtemperature cut-outs
- automatic foam and washing water pressure control system

- · sound and heat insulated
- shockproof window(s)
- · stainless steel side panelling
- back syphon Type A air gap protection
- · unloading end:
 - in-process indication
 - · cycle complete: green led
 - · fault indication: red led
- independent process verification recording system information:
 - · institution name
 - · date and time
 - · machine number
 - · non-resettable cycle number
 - · cycle name and configuration
 - · cycle start and end time
 - temperature recording throughout the cycle
 - fault identification and registering

OPTIONS

- · excluding dryer
- extra detergent dosing pumps
- · adjustable rinse aid pump
- solenoid valve, feed pump and hose for purified water
- detergent dose volume verification (optional)
- washing pressure registering (optional)
- mutable process complete buzzer
- · conductivity measuring
- integrated process verification printer



Outer dimensions

Width	800 mm
Depth	710 mm
Height	1970 mm
Weight	250 kg

Usable inner dimensions

Chamber height 600 mm
Chamber width 600 mm
Chamber depth 610 mm
Usable chamber volume 220 I

Wash levels

Levels 4

Usable height / level 95/135 mm Wash arms max. 5

TECHNICAL DATA

Basket capacity

SPRI b	asket 1/2, 340x250x70 mm	max.16
DIN	480x255x50 mm	max. 8
DIN	240x225x50 mm	max. 16
DIN	120x255x50 mm	max. 32
EURO	600x300x70 mm	max. 8
EURO	300x300x70 mm	max. 16
EURO	150x150x70 mm	max. 32

Appr. water filling volumes L/one phase

Rinse	24
Wash	24
Disinfection	241

Electricity

U 400V 3N AC 50/60Hz, E-models	3 x 25A
U 400V 3N AC 50/60Hz, D-models	3 x 16A
U 200-240V 3PH AC 50/60Hz, E-models	3 x 35A
U 200-240V 3PH AC 50/60Hz, D-models	3 x 16A

Capacity & effects

Total power, E-models

Heating power, E-models

Dryer

2.9 kW

Circulation pump

Outlet size diameter in

Purewater pump, optional

12,8 kW

10 or 7,5 kW

2.9 kW

2.8 kW

0.1 kW

Water flow L/sek

Steam consumption, D-models 0,5 kg/min Condense return, D-models 0,5 kg/min

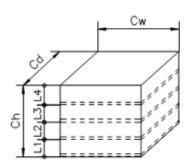
Models

E = electrically heated D = steam heated X = pass-through L = laboratory

Tests / Approvals

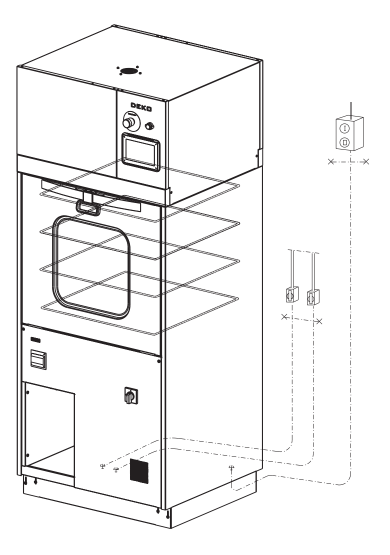
ISO 14001 ISO 13485 SIS TR-3:2001 EN ISO 15883-1, 15883-2 IEC 61010-2-40 CE 0537 E.g. Deko DEKO 2000EXL = electr. heated pass-through laboratory model incl. dryer

Note. Available also excl. dryer.



Levels

Lower level L_1 min/max 95/135 mm Middle level L_2 min/max 95/135 mm Middle level L_3 min/max 95/135 mm Upper level L_4 95 mm



Outer dimensions

 $\begin{array}{ll} \text{Width M}_{\text{w}} & \text{800 mm} \\ \text{Depth M}_{\text{d}} & \text{710 mm} \end{array}$

Height M_h 1970 mm

Loading height

above floor L_h 850 mm

Mass

Weight with drying unit 250 kg

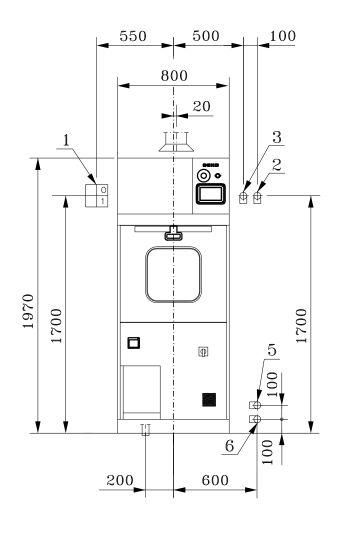
Weight without

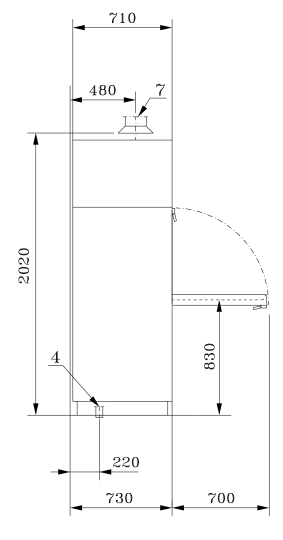
drying unit 230 kg Floor loading 0.05 kN./cm²

Chamber dimensions

Volume 347 / 220 L (0.22 m³)

INSTALLATION OF SINGLE DOOR MACHINE





- 1. Circuit breaker (supplied by the buyer)
- 2. Cold water R1/2" (female), shut off valve (supplied by the buyer)
- 3. Warm water R1/2" (female), shut off valve (supplied by the buyer)
- 4. Drain outlet NS dia 50 mm
- 5. Steam connection R1/2" (male)
- **6.** Condensate connection R1/2"(male)
- 7. Exhaust duct dia 90 mm

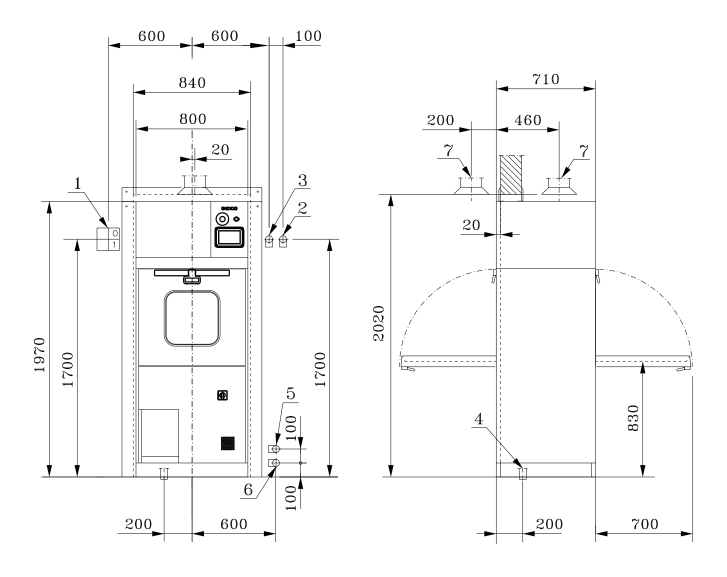
Wall opening for pass-through model, side by side installation

Width of wall opening is nx800 mm + 40 mm

e.g. three machines 3x800 mm + 40 mm = 2440 mm

Please check the opening requirements by the supplier.

PASS THROUGH MODEL, 1-UNIT





Instruments

381 170

Utensil basket incl. lid 340 x 250 x 200 mm



Instrument wire tray 1/1 450 x 340 x 70 mm

381 201

Lid for 381200

Instrument wire tray 1/2 340 x 250 x 70 mm

381 211

Lid for 381210

381 220

Instrument wire tray 1/4 250 x 170 x 70 mm

381 221

Lid for 381220



381 202

Fine mesh tray 430 x 320 x 50 mm

Lid for 381202

381 212

Fine mesh tray 320 x 230 x 50 mm

381 213

Lid for 381212

381 222

Fine mesh tray 230 x150 x 50 mm

381 223

Lid for 381222



381 300

Deko ½ universal basket 440 x 290 x 180 mm

381 301

Divider



Sterilization basket 585 x 395 x 195 mm stackable in and on top of each other

Sterilization basket 585 x 395 x 100 mm

381 101

Divider grid for 381100



Compartment grid for 20 sterilization pouches

• fits into sterilization baskets



381 103

Lid for sterilization baskets, 600 x 400 mm



381 460

Shoe rack, 28 holders



381 483

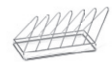
Insert for Oras shower heads and hoses

· 7 sets



381 684

Rack for Speculas



381 685

Holder for kidney dishes



381 310

Rack for Anaesthetic equipment



381 314

Rack for AN equipment

long hoses



381 209

Tray for 6 Opto instruments • includes tray 381210



381 318

Rack for optics, hoses and rigid scopes

381 340

Rack for rigid scopes
• incl. fine mesh tray
381212 and lid 381213



381 343

Rack for laparoscopes

• incl. trays 381210, 381212 and lids 381211, 381213



Rack for Bird hoses
• incl. 2 x tray 381220



381 360

Rack for suction hoses



381 365

Rack for milk bottle nipples, incl. lid • 48 jet tubes, H 50 mm



Rack for optical equipment

N 119 348

Replacement sieve for rack 381 370



381 686

Rack for hollow instruments



PV6 666 2

MIS-rack

Dental



381 205

Instrument tray 1/1 with end plates, 450 x 340 x 70 mm

381 20

Lid 450 x 340 mm

381 215

Instrument tray $\frac{1}{2}$ with end plates, 340 x 250 x 70 mm

381 211

Lid 340 x 250 mm

381 225

Instrument tray $\frac{1}{4}$ with end plates, 250 x 170 x 70 mm

381 22

Lid 250 x 170 mm

381 216

Holder for 3 instrument trays



381 217

Basket for e.g. dental mirrors

• incl. basket 381219 250 x 170 x 100 mm



381 230

Fine mesh box $90 \times 90 \times 40$ mm, incl. lid for small items

381 235

Instrument tray 250 x 100 x 70 mm



381 227

Carrier for dental 250 x 170 x 70 mm

- · 30 angle pieces
- only for outer cleaning



381 385

Rack for dental hoses



381 397

Dental hose rack



381 625

Dental tray rack 1/1 for base wash level

• for 24 pcs trays



381 626

Dental tray rack ½ for base wash level

• for 12 trays



381 640

St/st tray 280 x 180 x 16 mm



Laboratory

381 500

Sector basket, H 135 mm

381 501

Lid

381 502

Divider, H 50

381 503

Divider, H 90

381 503

Divider, H 125

381 503

Divider, H 180

381 510

Sector basket, H 210 mm



381 515

Peg rack 12 pcs



381 520

Peg rack H 150 mm, 72 pcs

381 530

Peg rack H 250 mm, 26 pcs



381 535

Pressure lid, diam. 520 mm

• for peg racks 381520 and 381530



381 531

Pressure lid 1/1 600 x 600 mm

381 532

Pressure lid ½ 600 x 300 mm



381 540

Basket for microscope slides

- · 120 compartments 26 x 8 mm
- incl. basket 381219 and lid 381221



381 550

Compartment for culture dishes

- 48 pcs 360 x 345 x 140 mm
- · compartments 102 x 16 mm



381 555

Bottle washing rack, includes support stars

- 54 pcs
- Standard version:27 pcs: D8, H150mm27 pcs: D6, H100mm
- replaceable tubes



Tension key for spray tubes



381 580

Half circle tray for beakers



281 500

Pipettes washing trolley



389 000 B

Tailor-made racks for large bottles per specific dimensions







381 603

381 700

381 710

Bottle washing rack with compartments, support stars. Tailor-made per specific dimensions.

Bottle washing rack,

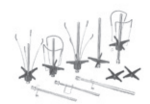
Bottle washing rack,

250 gr - 2 x 32 pcs

Bottle washing rack,

500 gr - 2 x 18 pcs

150 gr - 2 x 32 pcs



N23 658

Bottle support, D8 mm

Bottle support, D6 mm N23 674

Bottle support, D4 mm

N24 365

Height adjust. support D6 or D8 mm

N24 366

Height regulator diam. 8 mm

N24 435

Height regulator diam. 6 mm

N24 436

Height regulator diam. 4 mm

381 556

Bottle support, D4 mm, standard height 120 mm

381 557

Bottle support, D6 mm, standard height 120 mm

Bottle support, D8 mm, standard height 180 mm



381 701

Bottle carrier, 150 gr.

381 702

Lid - 32 pcs

381 711

Bottle carrier, 250 gr.

381 712

Lid - 32 pcs

381 721

Bottle carrier, 500 gr.

381 722

Lid - 18 pcs



Spray tubes

N26 060 D

Spray tube cap

PV1 081 37

Plastic tube with silicone foil 3/4 PV1 055 22

Plastic tube with silicone foil 7/8

· incl. N66763 base, N66764 cap and NP66891 silicone foil



381 320

Testing connector for spray tube racks





Instrument middle shelf incl. wash arm



Middle shelf for laboratory equipment, incl. washing arm





Franke Medical Oy Vartiokuja 1 76850 Naarajärvi Finland

Tel. +358 15 34 111 www.frankemedical.com www.dekorange.com Email: ws-medical.fi@franke.com

