





# HIGH QUALITY, EFFICIENT WASHING PERFORMANCE WITH SHORT CYCLE TIMES

# **DEKO 260**

The Deko 260 washer-disinfector-dryer is designed and manufactured to be fully compliant with the requirements of ISO EN 15883 Parts 1 & 2. It builds on the already well proven reliability and simple operation synonymous with Franke and ensures thorough cleaning and efficient processing of reusable medical and laboratory equipment.



The design of Deko 260 means that it can be tailored to meet the individual user's requirements. It is available in single door or double door 'pass through' versions and can be configured with up to 4 sliding, removable shelves. Despite its small footprint the Deko 260 has a large capacity and can accommodate 16 DIN (240 x 255 x 50 mm) trays over the 4 levels or, alternatively, the full 485 mm chamber height can be utilized. Effective washing is ensured by the use of up to 5, easily checked, rotating wash arms coupled with a wide range of specific racks.

# SPACE-SAVING CAPACITY



DIN	480x255x50 mm max. 4x2 = 8	<b>SPRI I</b> 450x340x70 mm max. 3x1 = 3
		<b>SPRI III</b> 250x170x70 mm max. 3x2 = 6
DIN	240x255x50 mm max. 4x4 = 16	<b>SPRI II</b> 340x250x70 mm max. 3x2 = 6
		<b>SPRI III</b> 250x170x70 mm max. 3x2 = 6
DIN	120x255x50 mm max. 4x8 = 32	<b>SPRI III</b> 250x170x70 mm max. 3x6 = 18



# STATE-OF-THE-ART CONTROL

Control of the Deko 260 is by a Programmable Logic Controller (PLC) with the most advanced operating system available today. The high resolution, color TFT interface and information display panel means that the machine is simple to use.

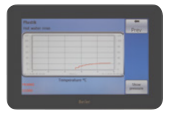
The display provides clear and informative user and service instructions. To operate the Deko 260 simply select the appropriate pre-programmed cycle and press the button – the PLC takes care of the rest. The selected cycle, batch number, current cycle phase, chamber temperature, washing pressure and remaining cycle time are all verified and presented on the easy to read display.

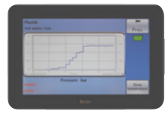
Security is provided by a three tier password system that allows user, edit and service level access. The precise, electronic control of the Deko 260 saves time, energy and consumables. The PLC's process control and independent recording accuracy are compliant with the most stringent requirements of ISO EN 15883-1 & 2 for washer disinfectors.

# TOUCH-SCREEN USER INTERFACE











# SUSTAINABLE SOLUTIONS

The Deko 260 is designed and constructed with environmental considerations in mind. The all stainless steel frame, panels and chamber are fully recyclable. Unlike general purpose washer disinfectors the robust construction, high quality components and precise process control and verification means that the Deko 260 will give many years of reliable service even under the most demanding institutional use.

# SMOOTH OPERATION

The Deko 260 provides powerful performance quietly and efficiently. The outer panels and tempered windows are heat and sound insulated. Water connections with slow closing valves and flexible hoses prevent the transfer of sound and vibration. Both the air ventilation and water pipe work provide a smooth and efficient flow of fluids.



Durability and reliability in continuous, heavy and busy institutional operation have been the key factors in the design of the Deko 260.

User and Maintenance Manuals include all relevant details and instructions as required.

# TRUSTED VALUE

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 is lodged securely with an independent body.





- · Overall dim. W650xD625xH1850 mm
- Usable wash chamber dim. W510xD510xH485 mm
- Powerful 700L/min. circulation water pump
- Framework, panels and wash chamber all made of stainless steel
- Interlocking front-opening door(s) provided with insulated glass, balancing springs and safety locks
- Fully automatic PLC control including back-up batteries for full memory protection
- 3+1 cycle selection buttons (1 for scrolling),
- Mutable cycle complete buzzer
- Multi-level protection code system. Separate codes for user, maintenance and authorized person

# SUMMARY OF FEATURES

- Fault and warnings information
- Fast dryer with HEPA filter
- Filter quality monitoring and change indication
- Load temperature protection and overtemperature cut-outs
- Automatic foam and washing water pressure control
- Typically between 10 60 minutes cycles depending on the load items and the cycle setup
- Dosing of process chemicals by means of peristaltic pumps.
   Flow control and optional volume measuring
- Vapor condenser
- · Highest independent process verification recording level 'C'
- Integrated process verification printer (optional)
- Remaining cycle time indication

- Integrated space for process chemical containers (optional key lock door)
- Opaque cold and hot water connection hoses ½" BSP
- Drain outlet valve diameter 50 mm or an outlet pump 20 mm
- Sound and heat insulated
- · Back syphon Type A air gap protection

# INCLUDED AS STANDARD

- TFT Touch Screen 4,3", USB memory and Ethernet
- Dryer with HEPA –filter EU13
- Vapor condenser
- Door window(s)
- · Detergent pump with flow sensor
- Low level detergent indicator
- 2 wash shelves, 3 wash arms
- · Outlet valve

# **OPTIONS**

- Process printer
- · Additional wash shelves incl. wash arm
- Verifying washing pressure transmitter
- Second detergent pump
- · Rinse aid pump
- Pure water connection for final rinse(s)
- Outlet pump
- Emergency stop switch(-es)
- Equipped for the processing of laboratory utensils
- · Excluding dryer

# (\*1-door, \*\*2-doors)

# **MODELLING:**

L=laboratory X=pass-through

# EXAMPLE:

DEKO260 LX = lab pass-through model DEKO260 = single-door incl. dryer Type DEKO 260

# Outer dimensions:

Width 650 mm
Depth 625 mm
Height 1850 mm
Weight 180 kg

# Chamber dimensions

Width 590 mm

Depth 526\*/516\*\* mm

Height 672 mm

Gross volume 208\* / 204\*\* L

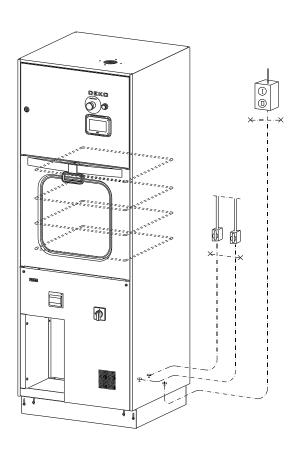
# Wash level dimensions

Width 510 mm
Depth 510 mm
Height 485 mm
DIN wash levels max 4
SPRI wash levels max 3

# Wash arms:

(3 as standard) max 5

# TECHNICAL DATA



# Basket capacity

Basket size	Max capacity
SPRI I, 450x340x70 mm	3+6 SPRI III
SPRI II 340x250x70 mm	6+6 SPRI III
SPRI III 250x170x70 mm	18
DIN 480x255x50 mm	8
DIN 240x255x50 mm	16
DIN 120x255x50 mm	32

# Electricity

U 400V 3N AC 50/60Hz 3x16A U 200-240V 3PH AC 50/60Hz 3x35A

# Capacity & effects

Total power	9.4 kW
Heating power	7.5 kW
Dryer	2.8 kW
Circulation pump	1.9 kW
Pure water pump, optional	$0.57~\mathrm{kW}$
Water flow, min.	0.5 L/s

# Tests & approvals

ISO 14001 ISO 13485 SIS TR-3:2001 EN ISO 15883-1, 15883-2 IEC 61010-2-40 CE 0537

# OVERALL DIMENSIONS AND MASS

# Dimensions of machine

Machine width Mw 650 mm

Machine depth Md 625 mm

Machine height Mh 1850 mm

Loading height above floor Lh 820 mm

# Mass

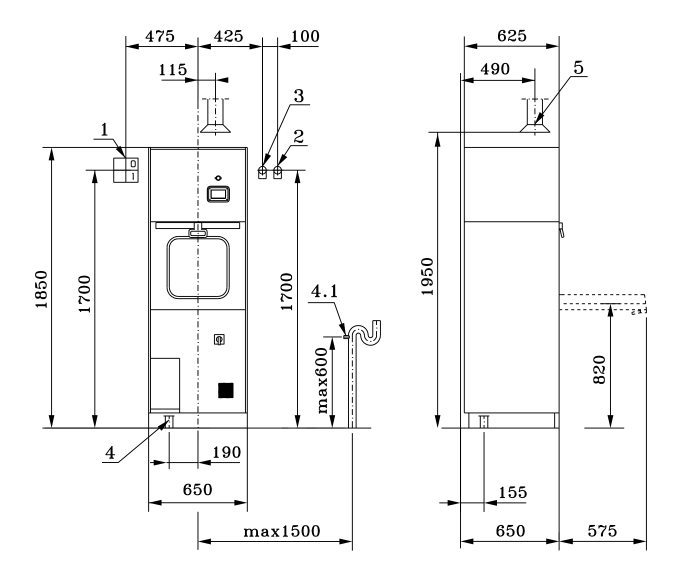
Weight with drying unit 180 kg Weight without drying unit 170 kg

Floor loading 0.04 kN./cm2



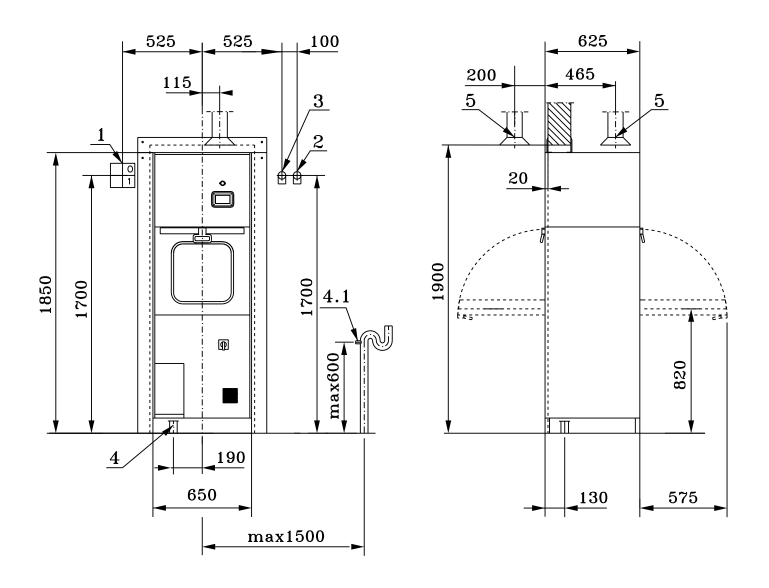
- 1. Circuit breaker (supplied by the buyer)
- 2. Cold water G1/2" (female), shut off valve (supplied by the buyer)
- 3. Warm water G1/2" (female), shut off valve (supplied by the buyer)
- 4. Drain outlet NS dia 50 mm (or 20 mm with outlet pump, option)4.1 Alternative drain outlet dia 20 mm with outlet pump (option)
- 5. Exhaust duct dia 60 mm

# INSTALLATION SINGLE DOOR MODEL



650 mm + 40 mm, height: 1900 mm.

# INSTALLATION PASS THROUGH MODEL



# Instruments and equipment

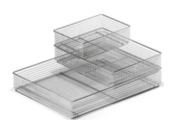


Utensil basket incl. lid 340 x 250 x 200 mm



381 685

Rack for Speculas - incl. tray 381210



# 381 200

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

# 381 201

Lid 450 x 340 mm

# 381 210

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

# 381 211

Lid 340 x 250 mm

# 381 220

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

# 381 221

Lid 250 x 170 mm



381 421 C

Rack for

381 209

Tray for 6 Opto

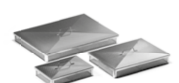
· incl. tray 381210

instruments

anaesthetic equipment

381 316 C Rack for AN equipment - long hoses

Holder for 6 kidney dishes



# 381 202

Fine mesh tray 430 x 320 x 50 mm

# 381 203

Lid 430 x 320 mm

# 381 212

Fine mesh tray 320 x 230 x 50 mm

# 381 213

Lid

320 x 230 mm

# 381 222

Fine mesh tray 230 x150 x 50 mm

# 381 223

Lid

230 x 150 mm



381 341 C

Rack for rigid scopes

• incl. fine mesh tray 381212 and lid 381213



Deko 1/2 universal basket 440 x 290 x 180 mm

# 381 301

Divider



# 381 345 C

Rack for laparoscopes

· incl. trays 381210, 381212 and lids 381211 ja 381213



# 381 441

Shoe rack 14 holders



# 381 351 C

Rack for Bird hoses

• incl. 2 pcs trays 381220



# 381 383 C

Oras-bidee shower handles & hose rack

 For 6 pcs handles & hoses



# 381 366 C

Rack for milk bottle nipples, incl. lid

· spray tubes 42 pcs, H 50mm



381 371 C Insert for optical equipment

# N11 934 8 Replacement filter for 381371C



381 688 C Insert for lumen instruments



381 420 C MIS-rack



381 426 C Insert for suction hoses

# Dental equipment



# 381 205

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

Lid 450 x 340 mm

Instrument tray 1/2 with closed plates 340 x 250 x 70 mm,

# 381 211

Lid 340 x 250 mm

# 381 225

Instrument tray 1/4 with closed plates 250 x 170 x 70 mm

# 381 221

Lid 250 x 170 mm

# 381 216

Holder for 3 instrument trays



381 396 C Rack for dental hoses

381 227

Carrier for dental 30 angle pieces,

250 x 170 x 70 mm

· only for outer processing



# 381 398 C

Rack for hoses



# 381 217

Insert for mirrors

· incl. tray 381219, 250 x 170 x 70 mm



# 381 677

Dental tray rack 1/1 for base wash level





Small fine mesh box & lid, 90 x 90 x 40 mm

Instrument tray 250 x 100 x 70 mm



# 381 676

Dental tray rack 1/2 for base wash level - for 10 trays



# 381 640

Solid st/st tray 280 x 180 x 16 mm



# Laboratory

Sector basket for test tubes, H 135 mm

# 381 501

Lid for sector baskets

# 381 502

Divider grid, H 50

# 381 503

Divider grid, H 90

# 381 503

Divider grid, H 125

# 381 503

Divider grid, H 180

# 381 510

Sector basket for test tubes, H 210 mm

# 381 515

Peg rack 12 compartments



# 381 520

Peg rack H 150 mm, 72 pegs

# 381 530

Peg rack H 250 mm, 26 pegs

Pressure lid, diam. 520 mm

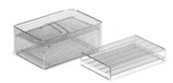
• for peg racks 381520 and 381530



# 381 677

Pressure lid, 1/1, 500 x 500 mm

Pressure lid 1/2, 500 x 250 mm



Basket for microscope slides, incl. lid - 120 compartment compartments 26 x 8 mm

• incl. tray 381219, 250 x 170 x 100 mm and lid 381221



Compartment for culture dishes - 48 pcs

compartments 102x16mm



# 381 566

Bottle washing rack, incl. support stars

- 42 jet tubes with spray holes also at sides
- · 21 pcs diam 8 mm, H 150 mm
- · 21 pcs diam 6 mm, H 100 mm
- · Changeable tubes



# 381 725

Tension key for spray tubes



# 381 578 C

Pipette washing trolley



Customised bottle washing racks made to order as per given bottle dimensions

# Bottles



# 381 602 C

Bottle washing rack for 150 g bottles

## 81 607 C

Bottle washing rack for 250 g bottles

## 201 612 (

Bottle washing rack for 500 g bottles



# 381 600

Carrier for 150 g bottles

# 381 601

Lid for 381600

# 381 605

Carrier for 250 g bottles

# 381 606

Lid for 381605

# 381 610

Carrier for 500 g bottles

# 381 611

Lid for 381610



# 381 604 C

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



## N23 658

Bottle holder for diam. 8 mm tube

## N23 659

Bottle holder for diam. 6 mm tube

# N23 674

Bottle holder for diam. 4 mm tube

## N24 365

Bottle support tulip for diam. 6 or 8 mm tube

# N24 366

Height adjustment spring diam. 8 mm

## ......

Height adjustment spring diam. 6 mm

## N24 436

Height adjustment spring diam. 4 mm

## 881 556

Bottle support with 4 pegs for 4 mm tube, H 120 mm

# 381 557

Bottle support with 4 pegs for 6 mm tube, H 120 mm

# 381 558

Bottle support with 4 pegs for 8 mm tube, H 180 mm

Jet tubes with top and side spray holes

# N26 060 D

Plug for closing a jet tube connection

# PV1 081 37

Shell with silicone membrane 3/4

- incl. N66763 stand, N66764 cap and NP66891 membrane

# PV1 055 22

Shell with silicone membrane 7/8

- incl. N66765 stand, N66766 cap and NP66891 membrane

# 381 320

Test and cleaning connector for jet racks

# Wash levels



# 374 073 A

Instrument middle shelf, incl. wash arm



# 374 078 A

Lab middle shelf, incl. lab wash arm





Franke Medical Oy Vartiokuja 1 76850 Naarajärvi Finland

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

