

Miele

Product Overview

Solutions for Dental Surgeries

Miele Professional. Immer Besser.

Edition 1 | January 2024

125
Years



Caring for Our Customers
With the Most Reliable and Sustainable Solutions.



With Miele Professional, you are choosing reliable solutions that stand for quality and longevity.

As a family company now run by its fourth generation, Miele remains true to its responsibility to its products and processes, its employees and business partners and towards conserving our natural resources. This is reflected in the materials we choose as well as in the design and production of our machines. All of our customers benefit from innovations 'Made in Germany' which set standards throughout the industry as well as from award winning product design for ergonomics and functionality, all benefiting from low consumption and running costs.

You have the reassurance that Miele Professional develops the best and most inspiring solutions for our customers. Our guiding principle of 'Immer Besser' has been at our core for the last 125 years, and continues to be at the heart of what we do, ensuring reliability and quality for all of our solutions.

Markus Miele Reinhard Zinkann

Dr. Markus Miele
Executive Director and Co-Proprietor
Miele Cie. KG

Dr. Reinhard Zinkann
Executive Director and Co-Proprietor
Miele Cie. KG

1899 — **125** Years — 2024

Explore Our Solutions

**Marketing Managers – ensure contents written text is consistent with Capitals for product names
Please pay attention to consistency of written word.**

Foreword	2
Sustainability	3
360PRO solutions	4
Miele MOVE & Service	5
Hygiene room – Sample installations	6 – 7

Thermal disinfectors

PWD 8531 and PWD 8532	10 – 11
PG 8581 and PG 8591	12 – 15

Components for thermal disinfectors

Overview of components	16 – 17
Components for PWD 8531 and PWD 8532	18 – 21
Components for PG 8581 and PG 8591	22 – 38
Cross-product components	39 – 43

Process chemicals

ProCare Dent	45 – 49
ProCare Sure I-PM and ProCare Protein Check	50 – 51

Sterilisers

Cube and Cube X small sterilisers	54 – 55
---	---------

Components for sterilisers

Components for Cube and Cube X	56 – 59
--	---------

Digital solutions

Miele MOVE	61
DataDiary	62
Segosoft Miele Edition	63 – 66
Further components	67
Communication modules	68

Laundry care

Little Giant washing machines and dryers	70 – 73
--	---------

Dishwashing

Dishwashers	74 – 76
-----------------------	---------

List of articles

.	77
-----------	----

Abbreviations

.	78
-----------	----

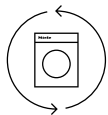
This QR code is optional for the countries to include or not linking to their website and /or webshop directly.



Find all information here:
www.miele-professional.com

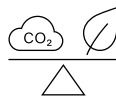
Our Pledges for the Planet

The race to save our only planet is ever-accelerating. Our commitment to evolve our ambitions is too. With these pledges, we intend to continue along the path we have already embarked on:



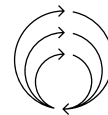
Make sustainability happen at every step

We continuously work towards making sustainability essential at every stage of our products' and services' life cycle – as well as in all of our value chains, and in the homes and businesses of our customers.



Make machines that won't leave a mark

Miele is dedicated to producing the best possible products and services with the least impact on the environment, with the ultimate aim to make them 100% carbon-neutral.



End waste by giving our machines new life

We are working towards creating a circular value chain with net-zero waste for all materials used in our machines to re-enter the loop at the end of their lifecycle.

360PRO – The Holistic and Sustainable Solution for All Your Business Needs

You can rely on our unrivalled support when it comes to all of your reprocessing needs through our tried and tested holistic solutions offering. Miele Professional provides you with inspiring solutions to meet the many demands of your business. From planning, through to calculation, and up to implementation and maintenance, we ensure that you can fully focus on your daily work, all with total peace of mind. **We call this 360PRO.**



Manage your data.
Optimize your workflow.
Visualize your potential.
Empower yourself.



For more information on
 Miele MOVE:
miele.de/mielemove

Please adapt QR Code to local needs



Miele MOVE. Your Digital Solution for Efficient Machine, Data and Process Management.

Intuitive, transparent, efficient. Miele MOVE connects commercial machines, and optimises processes and maintenance. The platform combines convenient user interfaces with intelligent assistance tools. Optimisation has never been simpler.



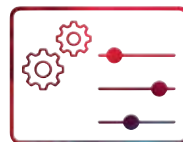
Safe documentation by collecting operating data



Live information and notifications on the condition and status of machines



Intuitive user interface with dashboard and widgets providing insights at a glance



Customisable machine and location management to improve your daily planning

Service Solutions You Can Depend On

PROtect

Miele PROtect combines comprehensive services, maximum cost control and the easy availability of spare parts. Our specially trained technicians perform and document service work according to Miele standards and templates and in full compliance with legal requirements. This guarantees process security and preserves the value of your machines in the long term. We provide transparent advice specific to your industry, coordinate appointments and guarantee the availability of suitable spare parts – even 15 years after machine production ceases. Our comprehensive service network protects your machines and your business, giving you total peace of mind.

The Hygiene Room – Perfect Solutions Covering Thermal Disinfectors, Sterilisation and Documentation

360 PRO



Leading instrument manufacturers recommend Miele

Miele Professional stands for the safe and hygienic reprocessing of instruments whilst at the same time ensuring the ultimate in material compatibility and value retention. That is why leading instrument manufacturers recommend using Miele systems to reprocess their instruments.



Tried-and-tested Vario TD Dental cleaning programme

The Vario TD Dental programme developed by Miele is ideal for the routine reprocessing of all thermally resistant instruments in compliance with DIN EN ISO 15883. This approach is particularly gentle on materials and is especially recommended for the reprocessing of transmission instruments. Hot air drying on the PG 8591 thermal disinfectant ensures that instruments are dried thoroughly at the end of the process.

Examples of Installation in a Run of Cabinetry



Room size: approx. 250 x 250 cm (length x width)

Hygiene room with L-shaped run of units

An L-shaped hygiene room offers additional elbow room and storage space. The unclean side with the sink and thermal disinfector is separated even more distinctly from the clean side with the small steriliser, process documentation and label printer through the angled configuration.



Room size: approx. 300 x 200 cm (length x width)

Hygiene room with 2 separate runs of units

This is the optimum solution for practices with a large amount of space and several practitioners. The unclean side with sink and thermal disinfector is physically separated from the clean side with the steriliser, documentation and label printer. Cabinets on both sides create space on the worktop and further reduce the risk of cross-contamination.



Room size: approx. 300 x 150 cm (length x width)

Hygiene room with continuous run of units

With this arrangement, reprocessing occurs along a continuous run of units. The unclean side includes a sink and a thermal disinfector. Chemicals, depending on the model, can be accommodated in a base unit, in the integrated tank, in the machine plinth or in a proprietary Miele dispensing unit. A glass panel separates this area from the clean side with its small steriliser, process documentation and printer for sterile item labels.



Room size: approx. 250 x 250 cm (length x width)



Room size: approx. 300 x 150 cm (length x width)



Thermal Disinfectors

Machines

PWD 8531, PWD 8532

PG 8581, PG 8591

Components

Examples of use

Baskets and inserts

Holder, adapters & nozzles, filters

Basket sets

Components for dispensing process chemicals

Plinths

Components for reprocessing with fully demineralised water



Thermal Disinfectors

Countertop and freestanding/undercounter units
PWD 8531, PWD 8532



Thermal disinfectors	PWD 8531	PWD 8532
Construction type and design	Countertop unit	Undercounter/freestanding unit with lid
External dimensions H/W/D [mm]	535 x 570(+75**) x 575	825 x 560 x 577
Weight [kg]	55	67
Casing	Stainless steel	Stainless steel
Full-glass door	◆	◆
Touch on Glass, user interface with direct-access buttons and 4" colour display	◆	◆
7 programmes	◆	◆
Programme sequence display and acoustic signal at end of programme	◆	◆
RS232 serial interface	◆	◆
Electrical connection	AC 230 V 50 Hz, incl. earthed plug	AC 230 V 50 Hz, incl. earthed plug
2 water connections	1x cold water and 1x de-min. water connection	1x cold water and 1x de-min. water connection
Integrated water softener for cold and hot water, max. 65°C	◆	◆
2 dispenser pumps	1 x for liquid cleaning agent and 1 x for rinsing agent	1 x for liquid cleaning agent and 1 x for rinsing agent
Drying	Integrated DryPlus hot air drying	Integrated DryPlus hot air drying

Designation	Casing / Control panel	Unit width	Electrical connection	Mat. no.	Art. no.	EAN	Price in EUR

Cycle times and consumption: PWD 8531 and PWD 8532	Washing and disinfection				Drying	
	Cycle time (min)	CW (l)	DI (l)*	Energy (kWh)	Cycle time (min)	Energy (kWh)
Vario TD Dental	49	18	6	1.2	11	0.1
Vario TD Intensive	58	19	6	1.3	11	0.1

*The use of demineralised (AD) water is recommended in the final rinse. If demineralised water is not used, cold water consumption increases by 6 l.

** Machine width incl. HEPA filter

Equip your thermal disinfectors with:

- Baskets and components from Page 18
- Process chemicals on Page 44 ff.
- Process documentation on Page 60 ff.

Technical Data

PWD 8531, PWD 8532

Construction type and design	PWD 8531	PWD 8532
Countertop unit	◆	–
Undercounter/freestanding unit with lid	–	◆
Controls/programmes		
7 programmes	◆	◆
Vario TD Dental	◆	◆
Vario TD Intensive	◆	◆
Fill Dos1	◆	◆
Fill Dos3	◆	◆
Touch on Glass	◆	◆
Direct-access pushbuttons	◆	◆
Programmability	◆	◆
Time left display	◆	◆
Programme sequence display	◆	◆
Buzzer, acoustic signal at end of programme	◆	◆
Connection options		
RS232 serial interface	◆	◆
Water connections		
1 x cold water, 2.0–8 bar flow pressure (200–800 kPa) (protection against backsiphoning according to EN 1717)	◆	◆
1 x demineralised water, 1.0–8 bar flow pressure (100–800 kPa) (protection against backsiphoning according to EN 1717)	◆	◆
2x inlet hoses with 3/4" threaded union, L = approx. 2.0 m	◆	◆
Circulation pump [Qmax. l/min.]	90	90
Drain pump Ø 22 mm, Max. head height: 80 cm	◆	◆
Integrated water softener for cold and hot water, max. 65°C	◆	◆
Max. permissible water hardness with water hardener	6.1 mmol/l	6.1 mmol/l
Electrical connection		
AC 230 V 50 Hz, supply lead, approx. 2.0 m, 3 x 2.5 mm ² incl. plug	◆	◆
Heating [kW]	2.6	2.6
Total rated load [kW]	2.75	2.75
Fuse rating [A]	1 x 16	1 x 16
Dispenser systems		
1 dispenser pump for liquid detergent	◆	◆
1 dispenser pump for liquid surfactant	◆	◆
Steam condenser	◆	◆
Drying unit/Radial fan		
Fan [kW]	0.1	0.1
Heater bank [kW]	0.75	0.75
Total rated load [kW]	0.8	0.8
Air throughput [m ³ /h]	35	35
Temperature selection in 1° increments [°C]	◆	◆
Time selection in 1-minute increments [min]	◆	◆
Particulate filter/HEPA filter/filter rating (DIN EN 1822)/filter life	99.995	99.995
HEPA filter service life in h	1000	1000
Emissions		
Emission sound pressure level in the workplace: <70 dB (A) re 20 µPa	◆	◆
Heat dissipation to room in MJ/h	0.83	0.83
Dimensions, weight		
External dimensions H/W/D [mm]	535 + 20 x 570 (+75) x 575	825 x 560 x 577
Chamber dimensions H/W/D [mm]:	375 x 415 x 480	375 x 415 x 480
Weight [kg]	55	67
Maximum floor load in N/m ²	150	175
Casing, door		
Casing	Stainless steel	Stainless steel
Full-glass door	◆	◆
Compliance with standards		
DIN EN ISO 15883-1/2, EN 61010-2-040	◆	◆
Test certificates		
IP 21	◆	◆
CE0051	◆	◆

Thermal Disinfectors

Freestanding/undercounter unit, slimline
PG 8581, PG 8591

Certification:

The PG 8581 and PG 8591 are fully compliant with the EU Medical Device Directive.

Maintenance: Every 24 months or after 1000 hours at the latest.



Thermal disinfectors	PG 8581	PG 8591
Width [mm]	600	600
Height, depth [mm]	H 835 (820*), D 600	H 835 (820*), D 600
Cycle time/Vario TD** [mins.]	42	40
Transmission instruments [Capacity]	44	44
Saliva extractors [Capacity]	44	44
Drying	EcoDry	DryPlus
Dispensers / Connection option DOS K 85 Flex	–	1
Water softener	◆	◆
Steam condenser	◆	◆

Equip your thermal disinfecter with:

- Baskets and components from Page 22
- Process chemicals on Page 44 ff.
- Process documentation on Page 60 ff.

Technical Data

PG 8581, PG 8591

Thermal disinfecter	PG 8581	PG 8591
Undercounter/freestanding unit with lid	◆	◆
Circulation pump [Qmax. l/min.]	500	500
Controls/programmes		
TouchControl/No. of programmes	6	7
2 vacant programme slots	◆	◆
AutoClose – automatic door lock	◆	◆
Buzzer, acoustic signal at end of programme	◆	◆
Ethernet module/RS232/DataDiary module for process documentation	Option	Option
Ethernet/WiFi communication module for connectivity with digital products	◆	◆
Water connections		
1 x cold water, 2.0–10 bar flow pressure (200–1000 kPa) (protection against backsiphoning according to EN 1717)	◆	◆
1 x cold water for steam condenser, 2.0–10 bar flow pressure (200–1000 kPa) (protection against backsiphoning according to EN 1717)	◆	◆
1 x demineralised water, 2.0–10 bar flow pressure (200–1000 kPa) (protection against backsiphoning according to EN 1717)	◆	◆
1 x hot water, 2.0–10 bar flow pressure (200–1000 kPa) (protection against backsiphoning according to EN 1717)	◆	◆
No. of inlet hoses, 1/2" with 3/4" threaded union, l = approx. 2.0 m	4	4
Drain pump Ø 22 mm, Max. head height: 100 cm	◆	◆
WaterProof System (WPS)	◆	◆
Electrical connection		
3N AC 400 V 50 Hz convertible to AC 230 V 50 Hz, supply lead, approx. 2.0 m, 5 x 2.5 mm ² incl. plug	◆	◆
Heating [kW]	8.5	8.5
Circulation pump [kW]	0.8	0.8
Total rated load [kW]	9.3	9.3
Fuse rating [A]	3 x 16	3 x 16
Dispenser systems		
1 door dispenser for surfactant	◆	◆
1 dispenser pump for liquid detergent (siphon length: 217 mm)	◆	◆
1 dispenser pump for neutralising agent (siphon length: 217 mm)	◆	–
Connection options		
DOS K 85 Flex or DOS K 85/1 Flex for liquid dispensing	–	1
Water softener		
For hot and cold water, max 65°C	◆	◆
Steam condenser		
Aerosol	◆	◆
Drying unit/Radial fan		
Fan [kW]	–	0.3
Heater bank [kW]	–	2.2
Total rated load [kW]	–	2.5
Air throughput [m ³ /h]	–	60
Temperature selection in 1° increments [°C]	–	50 – 115
Time selection in 1-minute increments [min]	–	0 – 120
Particulate filter/HEPA filter/filter rating (DIN EN 1822)/filter life	–	H 13/>99.95%/200 h
Dimensions, weight		
External dimensions H/W/D (without lid H 820 mm) [mm]	835/600/600	835/600/600
Chamber dimensions H/W/D [mm]:	522/536/O = 518, U = 523	522/536/O = 518, U = 523
Weight [kg]	74	78
Casing options		
White casing, Metal (AW)	◆	◆
Stainless steel (AE)	◆	◆
Compliance with standards		
DIN EN ISO 15883-1/2/6, EN 61010-2-040, EN 61326 -1	◆	◆
Test certificates		
IP 21	◆	◆
CE 0297	◆	◆
EU 2017/745 (MDR)	◆	◆

Cycle Times and Consumption

PG 8581	Washing and disinfection					Drying	
	Cycle duration mins.	CW l	WW l	AD l	Energy kWh	Cycle duration mins.	Energy kWh
Vario TD Dental	42	37.1	–	9.0	2.5	7	–
Vario TD Dental +	56	49.5	–	13.0	3.1	5	–
Vario TD Intensive	94	15	–	74.0	3.7	8	–
Special 93°C – 10 min	56	41.5	–	14.0	3.8	3	–
Rinse	4	10.0	–	–	0.01	–	–

PG 8591	Washing and disinfection					Drying	
	Cycle duration mins.	CW l	WW l	AD l	Energy kWh	Cycle duration mins.	Energy kWh
Vario TD Dental	40	18.6	18.5	9.0	2.2	34*	0.9
Vario TD Dental +	54	22.8	26.7	13.0	2.7	52	0.9
Vario TD Intensive	94	15.0	–	74.0	3.7	51	1.0
Special 93°C – 10 min	52	11.9	29.6	14.0	3.0	79	1.4
Rinse	4	10.0	–	–	0.01	–	–
Drying	–	–	–	–	–	40	0.7

Model overview

Designation	Casing / Control panel	Unit width	Electrical connection	Mat. no.	Art. no.	EAN	Price in EUR

* In combination with Miele ProCare Dent 40 surfactant.



Dental Components for Thermal Disinfectors

Components for PWD 8531 and PWD 8532



Baskets and inserts

Holders, adapters and nozzles

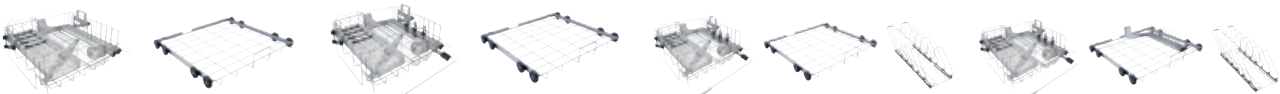


APWD 061 Page 19	APWD 060 Page 19	APWD 062 Page 19	APWD 063 Page 19	APWD 064 - 071 Page 20	APWD 072 + 073 Page 21	A 822 Page 21
---------------------	---------------------	---------------------	---------------------	---------------------------	---------------------------	------------------

Basket sets for PG 8581 and PG 8591



Basket sets incl. reprocessing of dental hand-pieces



APWD 211 Page 24	APWD 212 Page 24	APWD 213 Page 25	APWD 216 Page 25
---------------------	---------------------	---------------------	---------------------

Components for PG 8581 and PG 8591



Baskets and basket components



A 105/1 Page 26	A 836 Page 26	A 102 Page 26	A 151 Page 26	A 315 Page 26	A 800 Page 26	A 804 Page 27	UBS 3 Page 27
--------------------	------------------	------------------	------------------	------------------	------------------	------------------	------------------

Holders, adapters

Reprocessing of dental nitrous oxide sedation systems

Nozzles



A 803 Page 28	A 812 Page 28	A 865 Page 28	APWD 325 Page 30	APWD 328 Page 33	APWD 326 Page 33	E 336 Page 33	A 817 Page 33	A 819 Page 34	Further nozzles, cf. Page 33
------------------	------------------	------------------	---------------------	---------------------	---------------------	------------------	------------------	------------------	------------------------------------

Dental Components for Thermal Disinfectors

Components for PG 8581 and PG 8591

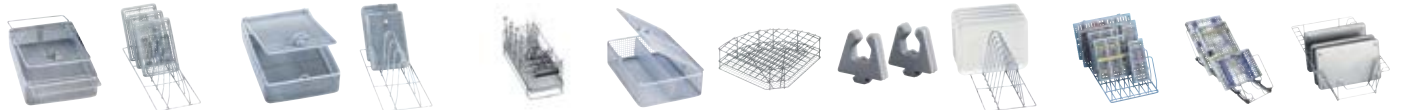


Holders and filters



A 801 Page 31	AUF Page 31	FP filter inserts Page 31	ADS Page 31-32
------------------	----------------	------------------------------	-------------------

Inserts for various instruments



E 146 Page 30	E 198 Page 36	E 363 Page 35	E 131/1 Page 35	E 337/1 Page 35	E 468 Page 35	APWD 329 Page 35	E 476 Page 35	E 130 Page 36	E 523 Page 37	A 317 Page 36	E 339/1 Page 37
------------------	------------------	------------------	--------------------	--------------------	------------------	---------------------	------------------	------------------	------------------	------------------	--------------------



E 378 Page 36	E 379 Page 36	E 806/1 Page 37	E 430/1 Page 35	E 441/1 Page 37	E 520 Page 37	E 147/1 Page 37
------------------	------------------	--------------------	--------------------	--------------------	------------------	--------------------

Dispensing components

Plinths



PG 8596 Page 38	DOS K 85/1 flex Page 38	DOS K 85 Flex Page 38	UG 30-60/60-85 Page 38	UG 30-90/60-85 Page 38
--------------------	----------------------------	--------------------------	---------------------------	---------------------------

Further components, cf. Page 39

Components for all Miele thermal disinfectors



Inserts for various instruments



E 197 Page 39	E 473/2 Page 39	E 491 Page 39	E 802/1 Page 39	A 830/1 Page 39	E 522/1 Page 39	E 521/2 Page 40	E 801/1 Page 40	E 807 Page 40	E 143 Page 40	A 815 Page 40	A 813/1 Page 40	A 814/1 Page 41
------------------	--------------------	------------------	--------------------	--------------------	--------------------	--------------------	--------------------	------------------	------------------	------------------	--------------------	--------------------

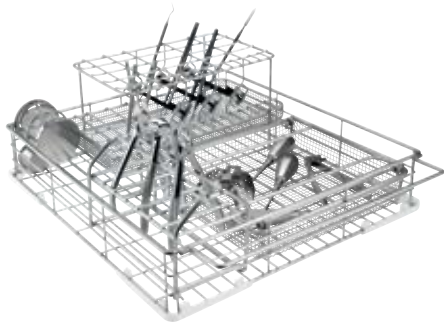
For reprocessing with demineralised water



PG 8595 Page 42	SK Page 42	UfZ Page 42	VE P 2800 Page 42	LP 2800 Page 42	E 315 Page 43	E 316 Page 43	VE P 2000 Page 43	CM/1 Page 43
--------------------	---------------	----------------	----------------------	--------------------	------------------	------------------	----------------------	-----------------

APWD 060 Injector Basket: Loading Options

PWD 8531, PWD 8532



- APWD 060 basket, for various inserts and mesh trays.
- E 802/1 insert, for various vertical instruments.
- E 143 insert to accommodate a variety of instruments.
- E 473/2 filter with lid, for various small components.
- E 521/2 insert, for 7 extraction, orthodontic or molar forceps.



- APWD 060 basket, for various inserts and mesh trays.
- E 801/1 insert, for 8 mouth rinsing beakers.
- E 807 insert, for 3 mesh trays and kidney dishes.
- E 197 insert to accommodate a variety of instruments.
- E 491 insert, for rotating instruments.
- E 473/2 filter with lid, for various small components.

APWD 061 Injector Basket: Loading Options

PWD 8531, PWD 8532



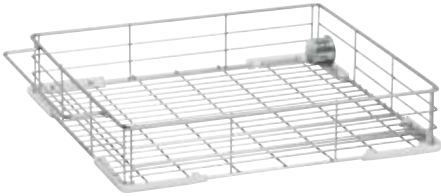
- APWD 061 basket, for handpieces, different inserts and mesh trays.
- APWD 063 insert, for 8 trays or cassettes.
- E 473/2 filter with lid, for various small components.
- E 521/2 insert, for 7 extraction, orthodontic or molar forceps.
- E 522/1 insert, for 9 dental impression plates.
- APWD 072 injector nozzle, for optimum reprocessing of hollow instruments, e.g. saliva extractors.
- APWD 073 adapter, for additional APWD 072 injector nozzles in APWD 061 basket.



- APWD 061 basket, for handpieces, different inserts and mesh trays.
- APWD 062 insert, for upright instruments.
- E 807 insert, for 3 mesh trays and kidney dishes.
- E 197 insert to accommodate a variety of instruments.
- E 473/2 filter with lid, for various small components.

Components: Baskets and Inserts

PWD 8531, PWD 8532



APWD 060

Basket, for various inserts and mesh trays.

- Loading HWD 230 mm, 370 mm, 395 mm
- A depth of just 370 mm is available in the area of the basket coupling across a width of 50 mm.
- H 85, W 395, D 469 mm



APWD 061

Basket, for handpieces, different inserts and mesh trays.

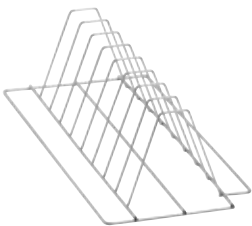
- Equipped with 6 holders for handpieces, contra-angles and turbines
- Equipped with 6 injectors Ø 3.8 x 15 mm for extractors
- Active inner drying of dental hand-pieces and contra-angles
- Loading dimensions H 230, W 320, D 395 mm
- H 85, W 395, D 469 mm



APWD 062

Insert, for upright instruments.

- Suitable for probes, tweezers and mouth mirrors
- H 122, W 124, D 395 mm



APWD 063

Insert, ideal for up to 8 trays or cassettes.

- Equipped with 9 holders, spacing: 40 mm
- H 110, W 180, D 390 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Holders, Adapters and Nozzles

PWD 8531, PWD 8532



APWD 064

Blind stopper, for sealing connections not occupied by transmission instruments.

- H 23.5, W 25, D 25 mm



APWD 067

Adapter, upper section for adapters for reprocessing transmission instruments.

- Can only be used with matching APWD 068 lower section
- H 18.5, W 35, D 35 mm



APWD 068

Adapter, lower section for use on injector rail of APWD 061 injector basket.

- Can only be used with matching APWD 067 upper part
- H 30.5, W 40, D 40 mm



APWD 069

Filter, prevents particles from entering transmission instruments.

- To avoid blockages by micro particles
- Stainless steel, reprocessable
- H 1, W 30, D 30 mm



APWD 070

Silicone adapter, for holding transmission instruments, Ø 19–21 mm

- Can only be used with APWD 067 holder
- H 20.5, W 27, D 27 mm



APWD 071

Silicone adapter, for holding transmission instruments, Ø 14–17 mm

- Can only be used with APWD 067 holder
- H 20.5, W 27, D 27 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Holders, Adapters and Nozzles

PWD 8531, PWD 8532



APWD 072

Injector nozzle, for optimum reprocessing of hollow instruments, e.g. saliva extractors.

- Suitable for the APWD 061 basket
- Using adapter APWD 073
- Figure shows APWD 072 with APWD 073 adapter
- Ø 3.8 x 50 mm



APWD 073

Adapter, for additional APWD 072 injector nozzles in APWD 061 basket.



A 822

Adapter for use of A 814/1 in the injector baskets of PWD 8531 and PWD 8532.

- For use in injector basket APWD 061
- H 16, W 20, D 20 mm

Further components for all thermal disinfectors on Page 39 ff.

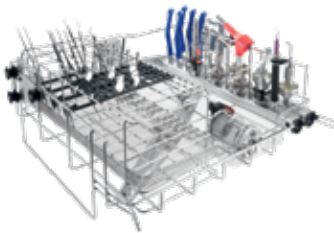
Article	Description	Mat. no.	Art. no.	EAN	Price in EUR



Components To Meet All Needs – Sample Uses

General dental medicine

Sample load for the reprocessing of lumened and non-lumened instruments



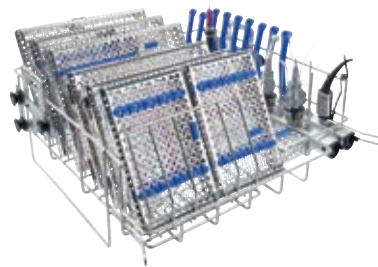
- A 105/1 upper basket
- A 836 dental nozzle set, A 800 tubular filter and A 804 cleaning brush
- A 803 adapter for transmission instruments and/or AUF 1 with ADS 1/2/3 and A 801 adapter
- A 813/1 adapter for transmission instruments with external spray channel
- A 814/1 holder for tips
- A 819 irrigation sleeve for lumened instruments, e.g. magnetostrictive ultrasound scaler tips
- E 337/1 insert for vertically positioned instruments with A 830/1 insert for mouth mirrors
- E 430/1 insert 1/3 mesh tray
- E 473/2 insert for sundry small items



- A 151 lower basket
- E 315 injector rail with 22 injector nozzles
- E 430 mesh tray
- E 198/1 insert for mesh trays with E 197 mesh tray

Implantology and Orthodontics

Sample load for reprocessing up to 18 large trays and 22 lumened instruments



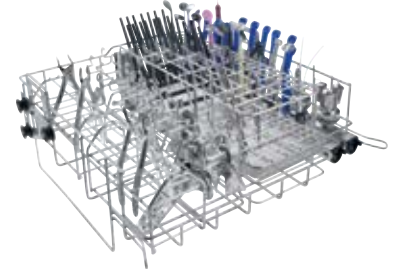
- A 105/1 upper basket
- A 836 dental nozzle set, A 800 tubular filter and A 804 cleaning brush
- A 803 adapter for transmission instruments and/or AUF 1 with ADS 1/2/3 and A 801 adapter
- A 865 adapter for 3F/MF syringes
- A 813/1 adapter for transmission instruments with external spray channel
- A 819 irrigation sleeve for lumened instruments, e.g. magnetostrictive ultrasound scaler tips
- 1 x E 523 insert for mesh trays



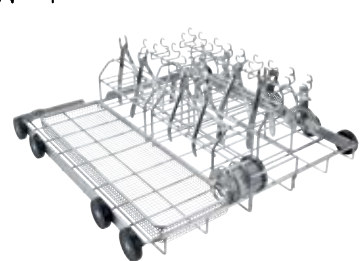
- A 151 lower basket
- 2 x A 317 insert for mesh trays

Orthodontics

Sample load for the reprocessing of instruments, forceps and dental impression plates



- A 105/1 upper basket
- A 836 dental nozzle set, A 800 tubular filter and A 804 cleaning brush
- A 803 adapter for hand-pieces, contra-angles and turbines and/or AUF 1 with ADS 1/2/3 and A 801 adapter
- A 813/1 adapter for transmission instruments with external spray channel
- A 865 adapter for 3F/MF syringes
- A 814/1 holder for tips
- E 337/1 insert for vertically positioned instruments with A 830 insert for mouth mirrors
- 2 x E 521/2 insert for forceps
- 2 x E 522/1 insert for dental impression plates

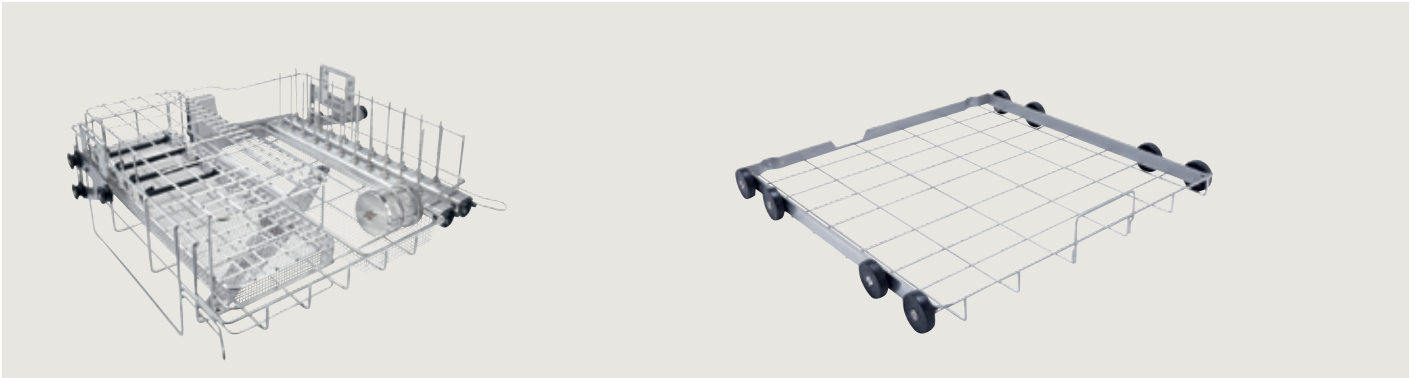


- A 151 lower basket
- E 430 mesh tray
- 2 x E 521/2 insert for forceps
- 2 x E 522/1 insert for impression plates
- E 473/2 insert for sundry small items

Basket Sets

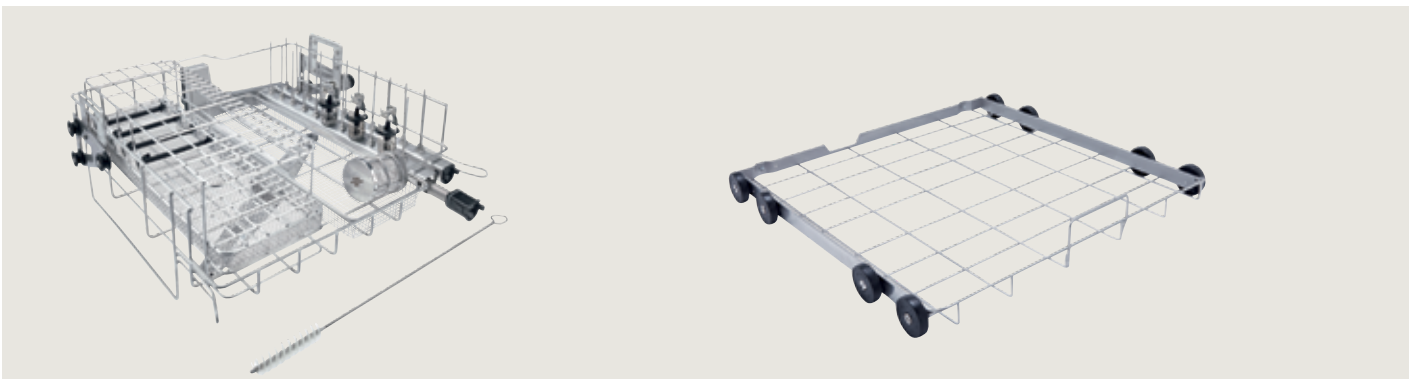
PG 8581, PG 8591

S package



Components	Description	Mat. no.	Price in EUR
APWD 211	Basket set for reprocessing dental instruments.	12379770	
A 105/1	Upper basket, height-adjustable, without injector nozzles, for various instruments.	10777260	
A 151	Upper basket, for various standard DIN mesh trays and various inserts.	9862410	
E 430/1	Insert to accommodate a variety of instruments.	6643200	
E 473/2	Filter with lid, for various small components.	10623720	
E 337/1	Insert, for upright instruments.	7984130	
A 836	Injector nozzle set, for lumened instruments used in dental applications.	11054660	

M package

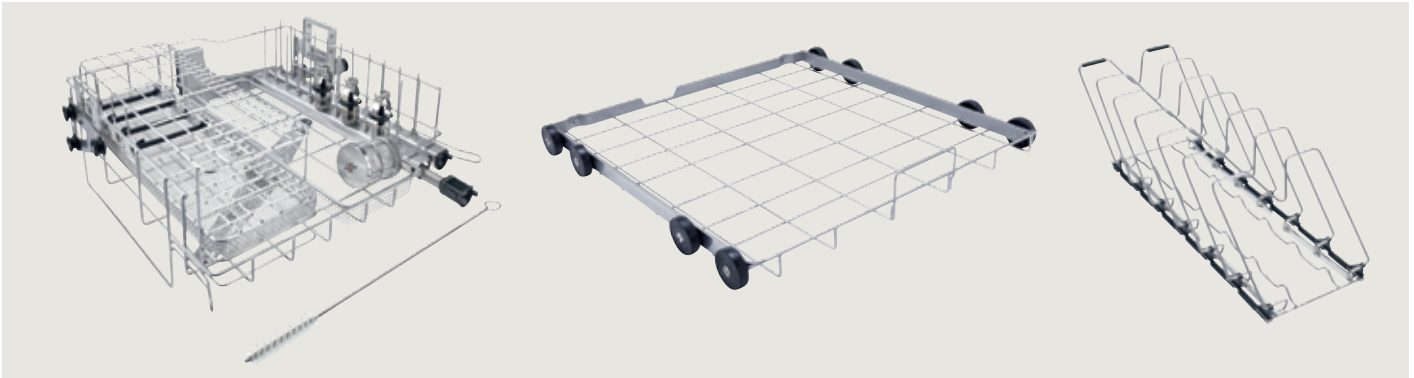


Components	Description	Mat. no.	Price in EUR
APWD 212	Basket set for reprocessing dental instruments.	12379780	
A 105/1	Upper basket, height-adjustable, without injector nozzles, for various instruments.	10777260	
A 151	Upper basket, for various standard DIN mesh trays and various inserts.	9862410	
E 473/2	Filter with lid, for various small components.	10623720	
E 430/1	Insert to accommodate a variety of instruments.	6643200	
A 803 (3x)	Holder, for loading of transmission instruments.	9863100	
E 337/1	Insert, for upright instruments.	7984130	
A 800	Tubular filter, for safe and economic reprocessing of lumened instruments.	9960680	
A 804	Cleaning brush, for optimum cleaning of A 800 tubular filter.	9960720	
A 836	Injector nozzle set, for lumened instruments used in dental applications.	11054660	

Basket Sets

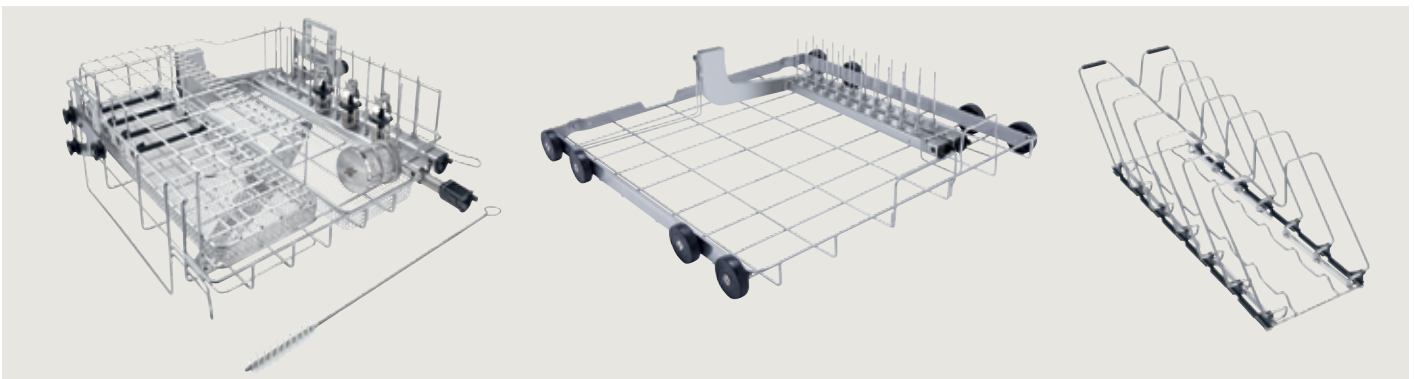
PG 8581, PG 8591

L package



Components	Description	Mat. no.	Price in EUR
APWD 213	Basket set for reprocessing dental instruments.	12379790	
A 105/1	Upper basket, height-adjustable, without injector nozzles, for various instruments.	10777260	
A 151	Upper basket, for various standard DIN mesh trays and various inserts.	9862410	
E 473/2	Filter with lid, for various small components.	10623720	
E 430/1	Insert to accommodate a variety of instruments.	6643200	
A 803 (3x)	Holder, for loading of transmission instruments.	9863100	
E 337/1	Insert, for upright instruments.	7984130	
A 800	Tubular filter, for safe and economic reprocessing of lumened instruments.	9960680	
A 804	Cleaning brush, for optimum cleaning of A 800 tubular filter.	9960720	
A 836	Injector nozzle set, for lumened instruments used in dental applications.	11054660	
A 317	Insert, for 6 mesh trays.	11710110	

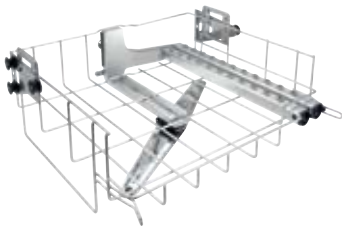
XL package



Components	Description	Mat. no.	Price in EUR
APWD 216	Basket set for reprocessing dental instruments.	12379800	
A 105/1	Upper basket, height-adjustable, without injector nozzles, for various instruments.	10777260	
A 151	Upper basket, for various standard DIN mesh trays and various inserts.	9862410	
E 473/2	Filter with lid, for various small components.	10623720	
E 430/1	Insert to accommodate a variety of instruments.	6643200	
A 803 (3x)	Holder, for loading of transmission instruments.	9863100	
E 337/1	Insert, for upright instruments.	7984130	
A 800	Tubular filter, for safe and economic reprocessing of lumened instruments.	9960680	
A 804	Cleaning brush, for optimum cleaning of A 800 tubular filter.	9960720	
A 836	Injector nozzle set, for lumened instruments used in dental applications.	11054660	
A 317	Insert, for 6 mesh trays.	11710110	
A 315	Module, for increased capacity and reprocessing of lumened instruments in dentistry.	11055980	
A 836	Injector nozzle set, for lumened instruments used in dental applications.	11054660	

Baskets and Basket Components

PG 8581, PG 8591



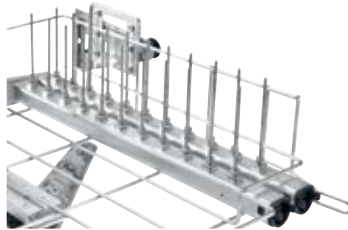
A 105/1

Upper basket, height-adjustable, without injector nozzles, for various instruments.

- Right-hand side: space for 22 injectors
- Left-hand side free for inserts
- Active internal drying of lumened instruments
- Active inner drying of dental hand-pieces and contra-angles
- A 800 tubular filter for use in either injector rail (not provided)
- Integrated spray arm
- Clearances H 225 +/- 30, W 360, D 445 mm (depth of 460 mm is available on the left-hand side with a width of 215 mm)
- H 202, W 528, D 528 mm

Companion pack:

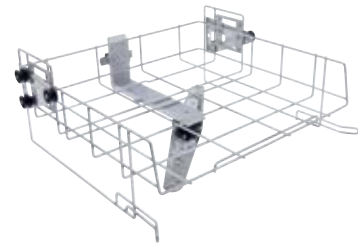
- A 838 set of spanners [qty]: 1



A 836

Injector nozzle set, for lumened instruments used in dental applications.

- For use in A 105/1 upper basket or the A 315 module
- Pack of 22 dental injector nozzles (A 833)



A 102

Upper basket, height adjustable, for inserts.

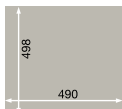
- Loading HWD 205 +/- 30 mm, 475 mm, 443 mm
- With integrated spray arm
- Open front
- H 206, W 528, D 527 mm



A 151

Upper basket, for various standard DIN mesh trays and various inserts.

- Vertical clearance dependent on upper basket
- combination with A 102 H 230 +/- 30 mm
- A 105 H 210 mm
- Loading width 490 mm, depth: 498 mm
- H 88, W 529, D 522 mm



A 315

Module, for increased capacity and reprocessing of lumened instruments in dentistry.

- Increases the injector capacity from 22 to 44
- Backwards-compatible with all A 151 products on the market
- Compatible with all standard dental & ENT accessories
- Injector nozzles not provided
- Active inner drying of dental hand-pieces and contra-angles
- A 800 tubular filter for use in either injector rail (not provided)
- Loading dimensions when used in A 151 lower basket whilst at the same time using A 105/1 upper basket: H 210 +/- 30, W 383, D 479 mm
- Injector manifold vertical clearance when using upper basket A 105/1 135 mm +/- 30 mm
- H 145, W 492, D 542 mm

Companion pack:

- A 838 set of spanners [qty]: 1



A 800

Tubular filter, for safe and economic reprocessing of lumened instruments.

- Filter made from multi-ply stainless-steel mesh for load carriers
- Mesh size 63 µm
- Can be cleaned with A 804 cleaning brush
- For use in A 105/1 upper basket and A 315 module/injector
- H 405, W 22.5, D 22.5 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Baskets and Basket Components

PG 8581, PG 8591



A 804

Cleaning brush, for optimum cleaning of A 800 tubular filter.

- Suitable for cleaning tubular filter A 800
- Twisted wire brush with spiral bristles
- Handle with grommet
- Length 500 mm, brush length 100 mm
- H 500, W 20, D 20 mm



UBS 3

Conversion kit, for use with selected G 78 upper baskets in PG 85 series machines.

- For older load carriers without drying connection
- For older load carriers with welded water supply
- Conversion of upper basket by Miele Customer Service Department

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Holders, Adapters, Set of Wrenches

PG 8581, PG 8591



A 803

Holder, for loading of transmission instruments.

- For use in A 105/1 upper basket and A 315 module together with A 800 tubular filter
- Suitable for numerous dental handpieces and turbines
- H 31.5, W 32, D 40 mm



A 812

Adapter, for transmission instruments with external spray channel.

- For use in O 177/1 upper basket
- Suitable for up to 4 transmission instruments, external spray channel
- Alternatively suitable for 3 tips of air scalers, piezo scalers
- H 480, W 44, D 44 mm

Companion pack:

- E 362 blind stopper [qty]: 4
- FP filter plate [qty]: 5



A 865

For perfect hold for MF and 3F syringes

- For use in A 105/1 upper basket and A 315 module
- Compatible with syringes from several well-known manufacturers
- Only for use in combination with A 800 tubular filter
- H 121.4, W 28, D 28 mm



A 838

Tool set, for adjusting basket heights and installing/removing injector nozzles.

- Set consisting of Torx wrench and open-jaw spanner
- Suitable for Miele upper baskets and mobile units

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR



Components for Reprocessing of Dental Nitrous Oxide Sedation Systems

PG 8581, PG 8591



APWD 325

Insert for reprocessing dental nitrous oxide sedation hoses.

- Simultaneous reprocessing of up to 5 double hose sets possible
- With adapter set for secure connection to injector system
- Reliable internal/external cleaning and drying of hoses
- Parallel reprocessing of patient masks in E 146 mesh tray
- Large capacity maintained for other instruments in each cycle
- H 132, W 323.5, D 379 mm



APWD 328

Insert with extension set for reprocessing dental nitrous oxide sedation systems.

- Capacity expansion to up to a total of 5 double hose sets
- 5x clip and swivel plates
- H 77, W 90, D 100 mm



APWD 326

Retrofit set with adapters for double hoses used in dental nitrous oxide systems

- Contains 2 adapters
- Retrofit kit for APWD 325
- H 65, W 40, D 78 mm



E 146

Insert, for various instruments.

- For dental sedation masks
- Mesh width on the base 3 mm, sides 1.7 mm, lid 8 mm
- Equipped with 2 hinged handles
- For use in upper and lower basket
- H 55, W 150, D 225 mm



Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Holders and Filters for Use With A 801 Adapters

PG 8581, PG 8591



AUF 1

Holder, for reprocessing of transmission instruments in O 177/1 upper basket.

- Can also be used with adapter A 801 in A 105/1 upper basket
- Consists of: Seal, threaded bush, bracket, filter housing lower section, upper section, 5 filter inserts

Companion pack:

- FP filter plate [qty]: 5



AUF 2

Holder, for reprocessing of transmission instruments in O 801/2 upper basket.

- Can also be used with adapter A 801 in A 105/1 upper basket
- Consists of: Seal, threaded bush, bracket, filter housing lower section, upper section, 5 filter inserts

Companion pack:

- FP filter plate [qty]: 5



FP 20

Filter insert, for dental and surgical handpieces with AUF 1/AUF 2.

- To avoid blockages by micro particles
- Porosity 2
- 20 filter plates per pack
- Diameter 30 mm



A 801

Adapter for use of AUF 1 and AUF 2 in combination with A 105/1.

- H 50, W 50, D 50 mm



ADS 1

Silicone adapter, for transmission instruments when using AUF 1 or AUF 2.

- For dental and surgical handpieces/turbines with Ø approx. 20 mm
- White
- H 20.5, W 32.4, D 32.4 mm



ADS 2

Silicone adapter, for transmission instruments when using AUF 1 or AUF 2.

- For dental and surgical handpieces/turbines with Ø approx. 16 mm
- Green
- H 20.5, W 32.4, D 32.4 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Holders and Filters for Use With a 801 Adapters

PG 8581, PG 8591



ADS 3

Silicone adapter, for transmission instruments when using AUF 1 or AUF 2.

- For dental and surgical handpieces/turbines with \varnothing approx. 22 mm
- Red
- H 20.5, W 32.4, D 32.4 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Nozzles for Baskets With Injector Rail

PG 8581, PG 8591



A 832

Injector nozzle, for a variety of load items.

- Suitable for load carriers, with screw connection
- Optimum cleaning results thanks to lateral holes
- H 60, W 2.5, D 2.5 mm



A 816

Injector nozzle, for a variety of load items.

- Suitable for mobile injector units and baskets, screw connection
- Optimum cleaning results thanks to lateral holes
- H 90, W 2.5, D 2.5 mm



A 833

Injector nozzle, for a variety of load items.

- Suitable for load carriers, with screw connection
- Optimum cleaning results thanks to lateral holes
- H 110, W 4, D 4 mm



A 834

Injector nozzle, for various loads, particularly for rectoscopes.

- Suitable for rectoscopes, trocar sleeves and other load items
- Equipped with a spring (Mat. no. 4692430) for height adjustment
- Optimum cleaning results thanks to lateral holes
- H 150, W 8, D 8 mm



E 336

Irrigation sleeve, for pipettes/MIS instruments in injector units.

- Secure hold for pipettes, max. 445 mm
- Plastic, with screw fitting
- H 121, W 11, D 11 mm



A 817

Irrigation sleeve, for ENT instruments.

- Suitable for mobile injector units and baskets, screw connection
- Including cap and mounting clip
- Length 65 mm, diameter 11 mm
- Cap, opening \varnothing 6 mm (Mat. no. 4174960)
- Clamp (Mat. no. 4174850)
- H 65, W 11, D 11 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Nozzles for Baskets With Injector Rail

PG 8581, PG 8591



A 818

Irrigation sleeve cap, for securing of instruments in irrigation sleeves.

- Packaging unit with 12 caps
- Opening can be adapted to different applications
- H 20, W 20, D 20 mm



A 819

Irrigation sleeve, for lumened instruments.

- e.g. for magnetostrictive ultrasound scaler tips such as Cavitron
- Int. dimension 108 mm, ext. dimension 128 mm, Ø 11 mm
- Including cap with an opening of Ø 10 mm
- With clamp
- H 10, W 100, D 114 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Inserts

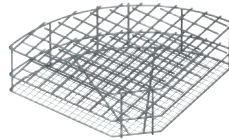
PG 8581, PG 8591



E 337/1

Insert, for upright instruments.

- Suitable for probes, tweezers and mouth mirrors
- Equipped with 4 plastic holders
- 12 compartments, approx. 22 x 28 mm
- 4 compartments, approx. 25 x 28 mm
- 48 compartments, approx. 13 x 14 mm
- H 148, W 173, D 445 mm



APWD 329

Insert for reprocessing dental saliva extractors.

- Suitable for up to 80 dental saliva extractors
- 80 compartments, 18 x 18 mm each
- Mesh size on base 8 x 8 mm
- H 80, W 226, D 226 mm



E 363

Insert to accommodate a variety of instruments.

- Mesh size: 1 mm
- Equipped with lid
- For use in upper and lower basket
- Without holders for instruments
- H 55, W 150, D 225 mm



E 468

Insert, for various utensils

- Made from welded cross-wires/stainless steel with lid and compartments
- Mesh size 5 x 5 x 1 mm
- For reprocessing of surgical motors after removal of partition
- Please observe reprocessing instructions from manufacturers
- Not for use in E 198
- H 76, W 170, D 250 mm



E 476

Holder, for micro-instruments with a diameter of 4–8 mm.

- Also to secure surgical motors in E 468 mesh tray
- For use in trays with 5 mm mesh
- 50 per bag



E 430/1

Insert to accommodate a variety of instruments.

- Made from wire mesh with 5 mm mesh width
- H 40, W 150, D 445 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Inserts

PG 8581, PG 8591



E 379

Insert, for various instruments.

- 0.8 mm wire mesh, 1.7 mm mesh gauge, 5 mm all-round frame
- Equipped with 2 handles
- For use in upper and lower basket
- H 110, W 180, D 445 mm



E 378

Insert, for various instruments.

- 0.8 mm wire mesh, 1.7 mm mesh gauge, 5 mm all-round frame
- Equipped with 2 handles
- For use in lower basket
- H 110, W 460, D 460 mm



A 317

Insert, for 6 mesh trays.

- Equipped with 7 holders (6 compartments)
- Angle of incline can be adjusted to suit various model series
- H 142.3, W 154, D 464.6 mm



E 198

Insert, for up to 6 mesh trays/kidney dishes.

- Suitable for 6 mesh trays or kidney dishes
- 7 holders (6 compartments), height 160 mm, spacing 67 mm
- For mesh tray E 197
- H 160, W 180, D 495 mm



E 131/1

Insert, for 5 mesh trays/kidney dishes.

- Suitable for 5 mesh trays or kidney dishes
- Equipped with 6 holders, height: 160 mm, spacing: 80 mm
- For lower basket
- For mesh tray E 363
- H 168, W 180, D 495 mm



E 130

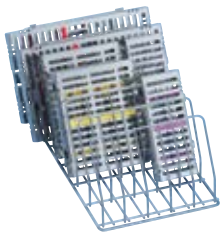
Insert for 10 trays.

- Equipped with 11 holders, height: 170 mm, spacing: 35 mm
- For use in lower basket
- H 180, W 180, D 445 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Inserts

PG 8581, PG 8591



E 523

Insert, for 6 mesh trays.

- Equipped with 7 holders (6 compartments), H 145, spacing 50 mm
- H 151, W 220, D 450 mm



E 339/1

Insert, for up to 12 tray bases and trays.

- Suitable for 12 tray dividers or trays
- Equipped with 13 holders (12 compartments)
- Maximum tray size: 290 x 30 mm
- H 115, W 305, D 498 mm



E 806/1

Insert, for 8 half-trays.

- 9 holders (8 compartments), W 295, spacing 37 mm
- Max. tray size 290 x 30 mm
- H 114, W 305, D 348 mm



E 441/1

Insert, for micro-instruments.

- The mesh width on the base is 1.7 mm
- The sides are closed, stackable
- Sections w/ 6 adjustable dividers for positioning of instruments
- Can be sterilised in steam at 121°C/134°C
- H 60, W 183, D 284 mm



E 520

Insert, for root canal instruments.

- Suitable for 17 root canal instruments
- Hinged
- Can be sterilised in steam at 121°C/134°C
- H 45, W 75, D 30 mm



E 147/1

Insert, for 10 – 12 mouth rinsing beakers.

- Suitable for 10–12 mouth rinsing cups, max. Ø 80 mm
- Plastic-coated
- H 155, W 220, D 455 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components for Process Chemical Dispensing and Plinths

PG 8581, PG 8591



PG 8596

Dispenser unit, for process chemicals and dispenser modules, stainless steel.

- 2 removable drawers for 3 x 5 l canisters each
- Interior dimensions: H 285–690, W 250, D 425–555 mm
- Capacity for 2 dispenser modules per level
Divided into 2 levels: removable drawers with drip tray on telescopic racks for supply containers with process chemicals, canister sizes (L x W x H)
Max. capacity: 6 x 5 l canisters (245 x 145 x 225 mm*).
- The lower drawer also accommodates larger containers:
2 x 10 l: 140 x 193 x 307 mm
2 x 10 l: 223 x 203 x 321 mm
2 x 10 l: 229 x 193 x 323 mm
2 x 10 l: 194 x 204 x 353 mm
1 x 20 l: 289 x 233 x 396 mm
1 x 25 l: 288 x 234 x 456 mm
- Base tray facilitates better residual emptying of canisters
- H 835, W 300, D 600 mm



PG 8596

Dispenser unit, for process chemicals and dispenser modules, stainless steel, white.

- 2 removable drawers for 3 x 5 l canisters each
- Interior dimensions: H 285–690, W 250, D 425–555 mm
- Capacity for 2 dispenser modules per level
Divided into 2 levels: removable drawers with drip tray on telescopic racks for supply containers with process chemicals, canister sizes (L x W x H)
Max. capacity: 6 x 5 l canisters (245 x 145 x 225 mm*).
- The lower drawer also accommodates larger containers:
2 x 10 l: 140 x 193 x 307 mm
2 x 10 l: 223 x 203 x 321 mm
2 x 10 l: 229 x 193 x 323 mm
2 x 10 l: 194 x 204 x 353 mm
1 x 20 l: 289 x 233 x 396 mm
1 x 25 l: 288 x 234 x 456 mm
- Base tray facilitates better residual emptying of canisters
- H 835, W 300, D 600 mm



DOS K 85/1 flex

Dispenser module for 5 l canisters, for automatic dispensing of liquid detergents, with 'container empty' monitoring.

- Dispenser monitoring – high process security as per EN ISO 15883
- For dispensing liquid cleaning agent/neutralising agent
- 214 mm siphon for 5 l media canisters with flexible cap
- Siphon conversion kit for 10 – 30 l canisters available from Service



DOS K 85 flex

Dispenser module for 5 – 10 l canisters, for automatic dispensing of liquid detergents, with 'container empty' monitoring.

- Dispenser monitoring – high process security as per EN ISO 15883
- For dispensing liquid cleaning agent/neutralising agent
- 352 mm siphon for 5 – 10 l media canisters with flexible cap
- Siphon conversion kit for 10 – 30 l canisters available from Service



UG 30-60/60-85

Box plinth, 60 cm deep, 60 cm wide.

- Suitable for all machines with a width and depth of 60 cm
- H 317, W 600, D 600 mm



UG 30-90/60-85

Box plinth, for machine and side unit, 60 cm deep, 90 cm wide.

- For use in Aqua Purificator PG 8595 and DOS cabinet PG 8596
- Stainless-steel plinth, bolted to machine
- H 300, W 897, D 542 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Inserts

For all Miele thermal disinfectors



E 197

Insert to accommodate a variety of instruments.

- Mesh width on the base 3 mm, sides 1.7 mm, lid 8 mm
- Can be sterilised in steam at 121°C/134°C
- H 42, W 150, D 225 mm



E 473/2

Filter with lid, for various small components.

- Hooks in place
- With easy-close lid
- H 88.4, W 66, D 66 mm



E 491

Insert, for rotating instruments.

- Suitable for 18 turbine shafts (max. Ø 1.8 mm)
- Suitable for 30 contra angle shafts (max. Ø 2.8 mm)
- Also suitable for rotating instruments, such as used in chiropody.
- H 53, W 70, D 120 mm



E 802/1

Insert, for various vertical instruments.

- Suitable for loading probes, tweezers or mouth mirrors
- Equipped with 3 plastic holders
- 8 compartments, approx. 30 x 28 mm
- 8 compartments, approx. 16 x 28 mm
- 15 compartments, approx. 16 x 20 mm
- H 148, W 163, D 295 mm



A 830/1

Insert for separable mouth mirrors.

- For use in insert E 337/1 and E 802/1
- 3 compartments Ø 8 mm, 14 compartments 10 x 19 mm, 2 compartments 8 x 19 mm
- Mouth mirror handles can be placed in insert compartments
- Suitable for mouth mirrors ≥ 3
- H 12, W 49, D 159 mm



E 522/1

Insert, for 9 dental impression plates.

- Fitted with 9 brackets
- H 140, W 100, D 190 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Inserts

For all Miele thermal disinfectors



E 521/2

Insert, for 7 extraction, orthodontic or technical forceps.

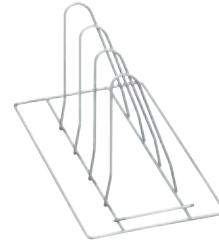
- Compartment size: 21 x 80 mm
- Also suitable for forceps, such as those used in chiropody.
- H 135, W 100, D 189 mm



E 801/1

Insert, for 8 mouth rinsing beakers.

- Suitable for 8 mouth rinsing beakers, max. Ø 75 mm
- Plastic-coated
- H 155, W 200, D 320 mm



E 807

Insert, for 3 mesh trays and kidney dishes.

- 4 holders (3 compartments) H 165, spacing 58 mm
- H 144, W 140, D 290 mm



E 143

Insert to accommodate a variety of instruments.

- 1 mm wire mesh, 5 mm mesh gauge, 5 mm all-round frame
- Equipped with 2 hinged handles
- Maximum load capacity: 5 kg
- H 55, W 255, D 230 mm



A 815

Nozzle, for transmission instruments with external spray channel.

- For use with A 812, A 813/1 or in A 105/1 upper basket
- Use in A 105/1 only in combination with tubular filter A 800
- Consists of 4 nozzles with silicone hoses, length approx. 114 mm
- H 10, W 10, D 114 mm



A 813/1

Adapter, for transmission instruments with external spray channel.

- For use in A 105 and A 105/1 as well as in the A 315 module – Use only in combination with A 800 tubular filter
- For use in APWD 061 basket – Use only in combination with APWD 069 filter insert and A 822 adapter.
- Two-piece, comprising an upper and lower section, incl. accessories
- H 120, W 120, D 300 mm

Companion pack:

- E 362 blind stopper [qty]: 3
- Nozzle with silicone hose [number]: 4

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Inserts

For all Miele thermal disinfectors



A 814/1

Holder, for reprocessing Air Scalers and piezo scaler tips.

- For use in A 105/1, O 177/1 and APWD 061 upper baskets
- Universal, for various tip types
- Use of several holders possible in combination with A 813/1 or A 812
- Use in thermal disinfectors PWD 8531 and PWD 8532 possible
- For use in A 105, A 105/1, O 177/1 baskets and APWD 061 and A 315 module
- For use in A 105, A 105/1 and A 315 only in combination with A 800 tubular filter.
- Can only be used in the O 177/1 in conjunction with the A 812 holder and the FP filter insert.
- Use in APWD 061 only in combination with A 822 adapter and A 813/1 adapter with APWD 069 filter
- H 480, W 220, D 220 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components for Reprocessing With Fully Demineralised Water

For all Miele thermal disinfectors



PG 8595

Aqua Purificator, for two full demineralisation cartridges, stainless steel.

- Suitable for VE P 2800 and VE P 2000
- Accommodates ConductivityMeter CM/1
- External dimensions: H 835 (820 without lid), W 300, D 600 mm
- H 835, W 300, D 600 mm



PG 8595

Aqua Purificator, for two full demineralisation cartridges, white.

- Suitable for VE P 2800 and VE P 2000
- Accommodates ConductivityMeter CM/1
- External dimensions: H 835 (820 without lid), W 300, D 600 mm
- H 835, W 300, D 600 mm



SK

Fast-action coupling, for convenient replacement of demineralisation cartridges

- 2 x VA plug connection 3/4", 2 x quick connection 3/4"
- Incl. seals for existing set of hoses.



UFZ

Conversion kit for second cartridge, for quick replacement with second full/partial demineralisation cartridge

- 2 x VA plug connection 3/4" for installation on second cartridge



VE P 2800

Full demineralisation cartridge, for water treatment.

- Max. delivery: 800 l/h
- ConductivityMeter CM/1 measures remaining capacity
- Max. water inlet temperature 40°C – pressure range from 0.5 – 10 bar
- Resin volume 19 l
- H 570, W 230, D 230 mm



LP 2800

Water softening cartridge, empty, for manually refilling with single-use resins

- Max. delivery: 800 l/h
- Max. water inlet temperature 40°C – pressure range from 0.5 – 10 bar
- Resin volume 19 l
- H 570, W 230, D 230 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components for Reprocessing With Fully Demineralised Water

For all Miele thermal disinfectors



E 315

Single-use resin for fully demineralised water, for regeneration of full demineralisation cartridges

- For use in the LP 2800 empty cartridge
- 20 l of homogenously mixed resins
- Carton with 2 x 10 l bags
- Vacuum sealed in plastic bags
- Including replacement filter bag



E 316

Plastic barrel, for refilling single-use resins

- With lid and funnel for single use resin
- Equipped with lid and funnel
- Refill set, max. 30 l
- Refill set for disposable resin (30 l)



VE P 2000

Full demineralisation cartridge, for water treatment.

- Max. delivery: 450 l/h
- ConductivityMeter CM/1 measures remaining capacity
- Max. water inlet temperature 40°C – pressure range from 0.5 – 10 bar
- Resin volume 12.5 l
- H 410, W 230, D 230 mm



CM/1

ConductivityMeter, for measuring conductivity level and cartridge replacement indicator

- Suitable for full demineralisation cartridges
- Optical and acoustic cartridge replacement indicator
- 10-point measurement in 0 – 199.9 µS/cm range
- One-line display, connection to external LED possible
- Including wall bracket and power unit
- H 110, W 125, D 52 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR



ProCare Process Chemicals

Liquid detergent

Powder detergent

Neutralising agents

Surfactant

Reactivation salt

Universal detergent

Accessories

Process indicator

Protein Check

ProCare Dent – Process Chemicals for Miele Thermal Disinfectors

Product overview



ProCare Dent 10 MA - 5 l

Liquid detergent, mildly alkaline, 5 l, for standard and transmission instruments.

- Particularly suitable for transmission instruments
- Formulated for reprocessing in a Miele thermal disinfectant
- Very gentle on materials
- Liquid concentrate



ProCare Dent 10 A - 5 l

Liquid detergent, alkaline, 5 l for reprocessing standard instruments.

- Suitable for standard instruments (not transmission instruments)
- Formulated for reprocessing in a Miele thermal disinfectant
- High cleaning performance
- Liquid concentrate



ProCare Dent 11 A - 10 kg

Powder detergent, alkaline, 10 kg for reprocessing standard instruments.

- Suitable for standard instruments (not transmission instruments)
- Formulated for reprocessing in a Miele thermal disinfectant
- High cleaning performance
- Powder



ProCare Dent 11 A - 1 kg

Powder detergent, alkaline, 1 kg for reprocessing standard instruments.

- Suitable for standard instruments (not transmission instruments)
- Formulated for reprocessing in a Miele thermal disinfectant
- High cleaning performance
- Powder



ProCare Dent 30 C - 5 l

Acidic neutralisation agent, 5 l, based on citric acid.

- Particularly suitable for transmission instruments
- Formulated for reprocessing in a Miele thermal disinfectant
- Very gentle on materials
- Liquid concentrate



ProCare Dent 30 C - 1 l [Type 1]

Neutralisation agent, acidic, 1 l with pouring aid, based on citric acid.

- Particularly suitable for transmission instruments
- Formulated for reprocessing in a Miele thermal disinfectant
- Easier dispensing thanks to precise pouring aid
- Very gentle on materials
- Liquid concentrate

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

ProCare Dent – Process Chemicals for Miele Thermal Disinfectors

Product overview



ProCare Dent 30 C - 1 l [Type 2]

Neutralisation agent, acidic, 1 l, wide-necked, based on citric acid.

- Particularly suitable for transmission instruments
- Formulated for reprocessing in a Miele thermal disinfectant
- Wide neck allows combination with Miele dispensing siphon
- Very gentle on materials
- Liquid concentrate



ProCare Dent 30 P - 5 l

Acidic neutralisation agent, 5 kg, based on phosphoric acid.

- Suitable for standard instruments (not transmission instruments)
- Formulated for reprocessing in a Miele thermal disinfectant
- Very gentle on materials
- Liquid concentrate



ProCare Dent 30 P - 1 l [Type 1]

Acidic neutralisation agent, 1 l, with pouring aid, based on phosphoric acid.

- Suitable for standard instruments (not transmission instruments)
- Formulated for reprocessing in a Miele thermal disinfectant
- Easier dispensing thanks to precise pouring aid
- Very gentle on materials
- Liquid concentrate



ProCare Dent 40 - 1 l [Type 1]

Surfactant, 1 l, with pouring aid, for rinse cycle.

- For improved and reduced drying
- Formulated for reprocessing in a Miele thermal disinfectant
- Easier dispensing thanks to precise pouring aid
- Liquid concentrate

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

ProCare Dent – Process Chemicals for Miele Thermal Disinfectors

Accessories



ProCare Universal 61

Reactivation salt, 3 x 2 kg, for regeneration of the integrated softener

- Prevents scaling and protects loads



ProCare Universal 70 ST - 500 ml

Universal detergent, mildly alkaline, 500 ml, gentle removal of grease residue and soil.

- Effective high concentrate for optimum cleaning results
- Excellent dissolving power for oil and grease
- Very gentle on materials
- Recommended for Miele Professional and Steelco stainless steel machines
- Awarded EU Ecolabel
- Recyclable packaging



CK/1 DIN 51

Canister key to open 5 l, 10 l and 20 l ProCare canisters



DTD 2

Base tray, for secure positioning of canisters.

- Space for 2 canisters
- Secure place for 5 and 10 l canisters from the ProCare series
- Optimum emptying of media canisters due to storage at an angle
- Suitable for use in an adjacent unit
- H 62, W 420, D 261.9 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

ProCare Dent – Process Chemicals for Miele Thermal Disinfectors

Additional technical information

Product description	Product properties	Main application and soil	Material compatibility
Main wash			
ProCare Dent 10 MA ● Mildly alkaline	<ul style="list-style-type: none"> • Very gentle on materials • Contains tensides, alkalis, enzymes • Particularly suitable for transmission instruments 	Main application: Dental practices Soil: Removal of blood and organic residue	Suitable for: Standard and transmission instruments. Check for suitability on anodised aluminium prior to use
ProCare Dent 10 A ● Alkaline	<ul style="list-style-type: none"> • Free from oxidants and tensides • Suitable for standard instruments (not transmission instruments) • Contains phosphates 	Main application: Dental practices Soil: Removal of blood and organic residue	Suitable for: Standard instruments, for stainless-steel instruments and trays Not suitable for: Transmission instruments
ProCare Dent 11 A ● Alkaline	<ul style="list-style-type: none"> • Good material compatibility • Suitable for standard instruments (not transmission instruments) 	Main application: Dental practices Soil: Removal of blood and organic residue	Suitable for: Standard instruments, for stainless-steel instruments and trays Not suitable for: Transmission instruments
Neutralisation			
ProCare Med 30 C ● Acidic	<ul style="list-style-type: none"> • Mild in use • Based on citric acid • Good material compatibility • Phosphate and surfactant free • Particularly suitable for transmission instruments 	Main application: Dental practices Soil: Removal of acid-soluble impurities	Suitable for: Standard and transmission instruments
ProCare Med 30 P ● Acidic	<ul style="list-style-type: none"> • High performance • Basis: Phosphoric acid • Does not contain surfactants • Excellent rinsing properties • Not suitable for transmission instruments 	Main application: Dental practices Soil: Tarnishing and soils soluble in acids	Suitable for: Suitable for standard instruments Not suitable for: Transmission instruments, non-ferrous metals, anodised aluminium and chrome- and nickel-plated parts
Final rinse			
ProCare Dent 40 ● Acidic	<ul style="list-style-type: none"> • For improved and reduced drying • Suitable for dental handpieces and contra-angles 	Main application: Dental practices Soil: Neutralisation of alkaline residues and wash liquor	Suitable for: Standard and transmission instruments

ProCare Dent – Process Chemicals for Miele Thermal Disinfectors

Recommended for reprocessing dental instruments

Thermal disinfectors



PG 8581 and PG 8591

with 2 or 3 pumps AND dispenser compartment for rinsing agent

PWD 8531 and PWD 8532

with 2 pumps (NO dispenser compartment for rinsing agent)

Instrument type

Routine reprocessing of **standard instruments**



Routine reprocessing of **standard and transmission instruments**



Routine reprocessing of **standard and transmission instruments**



Programme

Vario TD Dental

Vario TD Dental

Vario TD Dental

Detergent

ProCare Dent 10 A (liquid) or ProCare Dent 11 A (powder)

ProCare Dent 10 MA (liquid)

ProCare Dent 10 MA (liquid)

Neutralising agents

ProCare Dent 30 P

ProCare Dent 30 C

Not recommended

Rinse aid

ProCare Dent 40

ProCare Dent 40

ProCare Dent 40



Additional Security in Everyday Dental Surgery Work

Routine checks during the reprocessing of dental instruments



ProCare Sure I-PM

Benefits at a glance:

- The test system affords additional everyday security by additionally monitoring machine-based reprocessing in thermal disinfectors.
- Simple positioning in chamber thanks to robust plastic holder
- Simple before/after comparison based on coloured strips and a reference value
- Fast documentation thanks to self-adhesive indicators
- Proven Miele quality



ProCare Protein Check

Benefits at a glance:

- The faster way of testing for proteins
- Test to detect protein residue on completion of thermal disinfection
- Proof of presence of residues on instruments
- Precise application using indicator pen
- Short exposure time of 3 minutes

ProCare Protein Check and ProCare Sure I-PM



The benchmark during **commissioning** and **validation**

Client-specific indicator (incl. process chemicals, water quality) (No direct correlation to cleaning efficacy)

ProCare Sure I-PM

Visual comparison with benchmark **after reprocessing**

ProCare Protein Check

Enables visual check for residual protein **after validated reprocessing in a washer-disinfector**



Additional Security in Everyday Dental Surgery Work

Routine checks during the reprocessing of dental instruments



ProCare Sure I-PM

Process indicator, sheets of indicators for visual routine monitoring during the cleaning and disinfection process.

- Additional security in routine use
- Simple to handle thanks to self-adhesive indicators
- 192 indicators per packaging unit
- Shelf life of 36 months from production date
- Precise application with documentation sheet as PDF download



ProCare Sure H-01

Plastic holder for ProCare Sure I-PM indicators

- Stable plastic holder for simple positioning



ProCare Sure I-PM starter kit

Process indicator, starter kit for visual routine monitoring during the cleaning and disinfection process.

- Additional security in routine use
- Simple to handle thanks to self-adhesive indicators
- 2 plastic holders and 64 individual indicators per packaging unit
- Shelf life of 36 months from the production date
- Precise application with documentation sheet as PDF download



ProCare Protein Check

Protein Check, for detection and qualitative assessment of protein residues

- Test for residues following cleaning and thermal disinfection
- Precise application
- Short exposure time of 3 minutes
- 3 units per pack

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR



Sterilisers

Machines

Cube
PST 1710, PST 2210

Cube X
PST 1720, PST 2220

Components



Small Sterilisers

Countertop unit
Cube, Cube X



Cube – Class B steam steriliser

- Chamber volume 17 or 22 l
- Capacity: up to 5 trays (3 trays, convertible tray rack and tray holder included)
- User-friendly operation thanks to colour touch screen
- Practical programme settings
- User convenience thanks to ergonomic design
- Process documentation via USB, WiFi (optional)
- Flexible water supply: Automatic by connecting to a water pre-treatment system or manually via water tank

Cube X – Class B steam steriliser

- Chamber volume 17 or 22 l
- Capacity: up to 5 trays (5 trays, convertible tray rack and tray holder included)
- User-friendly operation thanks to colour touch screen
- Practical programme settings, e.g. programmable start
- User convenience thanks to ergonomic design
- Process documentation via USB, Ethernet, WiFi (optional)
- Flexible water supply: Automatic by connecting to a water pre-treatment system or manually via water tank
- Shorter drying times thanks to EcoDry technology
- S-Fast cycle for hand-pieces
- Individual user management catering for multiple users
- Modern maintenance support via machine display

Designation	Casing	Unit width	Mat. no.	Art. no.	EAN	Price in EUR
-------------	--------	------------	----------	----------	-----	--------------

Designation	Casing	Unit width	Mat. no.	Art. no.	EAN	Price in EUR
-------------	--------	------------	----------	----------	-----	--------------

Maintenance: Every 5 years or after 4000 cycles at the latest.

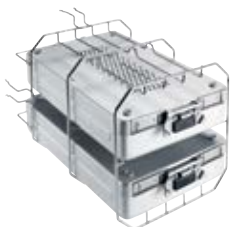
Technical Data

Cube, Cube X

	CUBE		CUBE X		
	PST 1710	PST 2210	PST 1720	PST 2220	
Construction type and design					
Countertop unit	◆	◆	◆	◆	
Casing	White	White	White	White	
Electric door lock	◆	◆	◆	◆	
Capacity					
Instruments [kg]	4.5	5.5	4.5	6	
Textiles [kg]	1.5	2	1.5	2	
Cartridges, containers [kg]	9	9	9	9	
Programmes & cycle times*					
Programmes [No.]	3	3	4	4	
134°C Universal [mins.]	Empty	43.5	46.5	22.5	22.5
Holding time: 5.5 mins.	Full load	52.5	56.5	42.5	46.5
121°C Universal [mins.]	Empty	65	66	35	35
Holding time: 20.5 mins.	Full load	74	77	62	67
134°C Prions [mins.]	Empty	42	42	38	38
Holding time: 20.5 mins.	Full load	67	70	59	63
S-Fast cycle [mins.]	Empty	–	–	13	13
Holding time: 3.5 mins.	2 kg	–	–	20	21
Vacuum test [mins.]		19	20	17	18
Helix-B&D test [mins.]		23	24	21	21
Controls					
Touch colour display	◆	◆	◆	◆	
Display size in inches	4.3	4.3	4.3	4.3	
Direct-access pushbuttons	◆	◆	◆	◆	
Time left display	◆	◆	◆	◆	
Programme sequence display	◆	◆	◆	◆	
Individual user identification	–	–	◆	◆	
Cycle memory [No. of cycles]	400	400	400	400	
Automatic service indicator	◆	◆	◆	◆	
Connection options					
USB interface	2	2	5	5	
LAN interface	–	–	1	1	
WiFi (optional)	◆	◆	◆	◆	
External water supply					
Water consumption [l/cycle]	0.1–0.6	0.1–0.6	0.3–0.7	0.3–0.7	
Automatic water fill valve	◆	◆	◆	◆	
Required flow pressure [bar]	2–8.6	2–8.6	2–8.6	2–8.6	
Flow rate [l/min]	0.25–0.5	0.25–0.5	0.25–0.5	0.25–0.5	
Max. water intake temperature [°C]	35	35	35	35	
Electrical connection					
200–240 V AC; 50/ 60 Hz	◆	◆	◆	◆	
Fuse rating [A]	10	10	10	10	
Power rating [kW]	2.0–2.4	2.0–2.4	2.0–2.4	2.0–2.4	
Sterilisation chamber					
Total volume [l]	17	22	17	22	
Total volume Ø [mm]	250	250	250	250	
Total volume Depth [mm]	362	440	362	440	
Useable chamber space H/W/D [mm]	195 x 195 x 312	195 x 195 x 400	195 x 195 x 312	195 x 195 x 400	
Pressure relief valve [bar]	2.6	2.6	2.6	2.6	
Safety thermostats [°C]	180	180	180	180	
Bacterial filter [µm]	0.3	0.3	0.3	0.3	
Steam generator					
Pressure relief valve [bar]	5	5	5	5	
Safety thermostats [°C]	230	230	230	230	
Dimensions, weight					
External dimensions H/W/D [mm]	452 x 465 x 634	452 x 465 x 634	452 x 465 x 634	452 x 465 x 634	
Min. space requirements H/W/D [mm]	502 x 565 x 450	502 x 565 x 450	502 x 565 x 450	502 x 565 x 450	
Door opening space H/W/D [mm]	452 x 532 x 357	452 x 532 x 357	452 x 532 x 357	452 x 532 x 357	
Empty weight [kg]	42.5	44	46	47.5	
Approvals and standards					
CE 0051 2017/745 (MDR), 2014/68/EU, EN 13060, IEC 61010-1, IEC 61010-2-040, IEC 61326-1, IEC 61770					

* Cycle times may vary depending on load type, drying time and electricity and water supply.

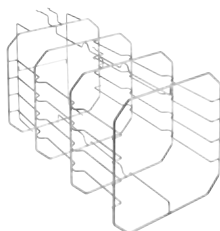
Components for Cube and Cube X



APST 009

Holder, rotates by 90°, for use in PST 1710 and PST 1720.

- Space for up to 5 standard trays
- Turned by 90°, suitable for 2 containers/cartridges
- Useable container surface [mm]: 190 x 78 x 300
- Useable tray surface [mm]: 188 x 21 x 300



APST 010

Holder, rotates by 90°, for use in PST 2210 and PST 2220.

- Space for up to 5 standard trays
- Turned by 90°, suitable for 2 containers/cartridges
- Useable container surface [mm]: 190 x 78 x 385
- Useable tray surface [mm]: 188 x 21 x 375



APST 012

Holder, rotates by 90°, for use in PST 2210 and PST 2220.

- Space for up to 6 standard trays
- Turned by 90°, suitable for 1 container/cartridge
- Useable container surface [mm]: 190 x 150 x 387
- Useable tray surface [mm]:
190 x 15 x 387
190 x 22 x 387 (4x)
190 x 18 x 387



APST 003

Aluminium tray, for instruments or porous goods, small

- Perforated for optimum steam permeability
- High stability combined with low weight
- Suitable for the PST 1710 and PST 1720
- H 19.5, W 186, D 287 mm



APST 004

Aluminium tray, for instruments or porous goods, large

- Perforated for optimum steam permeability
- High stability combined with low weight
- Suitable for the PST 2210 and PST 2220
- H 19.5, W 186, D 379 mm



APST 005

Tray holder, for safe removal of aluminium trays

- Plastic handle

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components for Cube and Cube X



Plug & Pure water treatment system – the compact solution for a high-quality supply of demineralised water

The Plug & Pure water treatment system can be connected directly to Cube and Cube X small sterilisers. High-quality supply of demineralised water using ion exchange principle.

Benefits of Plug & Pure water treatment system:

- Consistently high water quality in compliance with standards
- Cartridges replaced in only a few seconds
- No additional tools needed
- Convenient installation on feet or wall bracket



APST 000

Plug & Pure water treatment system for supply of fully demineralised water

- Consisting of connection kit, filter head and filter cartridge
- Innovative filter head for quick and easy replacement
- Stable and gentle on surfaces: plastic machine feet
- Wall bracket supplied for easy mounting on a wall
- Consistently high water quality
- H 476, W 124, D 123 mm



APST 001

Replacement cartridge, for the APST 000 water treatment system, for supply of fully demineralised water

- Compact dimensions for neat storage in a base unit
- H 469, W 123, D 123 mm



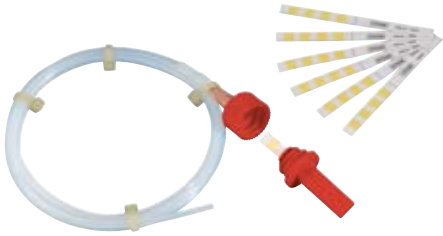
APST 011

Connection set for connecting Cube/Cube X sterilisers to a VE P 2000 or VE P 2800 full demineralisation cartridge

- Suitable for all Cube and Cube X small sterilisers
- For combination with VE P 2800 and VE P 2000
- Note: Only connect CUBE and CUBE X to VE P 2000 or VE P 2800 in combination with washer-disinfector
- Scope of delivery: Y-piece 3/4", 1.5 m stainless-steel hose, throughflow regulator, 2.5 m PTFE hose, gaskets and connectors

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components for Cube and Cube X



ZS 150-1

Helix test, for process control on small sterilisers.

- Testing of steam penetration with chemical indicator
- Display of results with colour change
- 1 process challenge device, 250 indicators
- H 22, W 117, D 177 mm



APST 006

Door gasket, seals pressure chamber

- Must be replaced after 800 sterilisation cycles



APST 007

Micro-fine filter, to remove bacteriological contaminants from ambient air

- Easy to replace on the front of sterilisers
- Must be replaced after 400 sterilisation cycles



APST 008

Filter, captures dust particles inside machine

- Compact slide-in cassette for easy replacement
- Must be replaced after 400 sterilisation cycles



APST 002/1

WiFi dongle key, for simple connection of sterilisers to WiFi networks

- Easy to connect to a USB port on unit
- Transmission of process data to a WiFi-enabled device

For process documentation components, cf. Page 60 ff.

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR





Digital Solutions

Miele MOVE

DataDiary

Segosoft Miele Edition

Further process documentation components

Communication modules

Miele MOVE Web Portal With Process Documentation

Digital Solution for Efficient Machine, Data and Process Management



Miele MOVE Free

Subscription as introduction to the digital management of Miele Professional machines.

- Faster processes thanks to adaptable user interface
- Increased process security through real-time operating data
- Faster information exchange thanks to networked machines
- Increased transparency through visualised data
- Free usage of all basic functions

Miele MOVE Starter

Subscription for extended digital management of Miele Professional machines.

- Faster processes thanks to adaptable user interface
- Increased process security through real-time operating data
- Process documentation incl. individual-related approvals
- Faster support thanks to networked machines
- Increased transparency through visualised data
- Extended range of functions: More users and longer filing period for documented data

Miele MOVE Advanced

Subscription for comprehensive digital management of Miele Professional machines.

- Faster processes thanks to adaptable user interface
- Increased process security through real-time operating data
- Process documentation incl. individual-related approvals
- Detailed analyses thanks to networked machines
- Increased transparency through visualised data
- Full range of functions: Even more users and longer filing period for documented data



Miele MOVE Enterprise

Subscription for comprehensive digital management of Miele Professional machines for key accounts.

- Faster processes thanks to adaptable user interface
- Increased process security through real-time operating data
- Process documentation incl. individual-related approvals
- Detailed analyses thanks to networked machines
- Increased transparency through visualised data
- No. of users individually negotiable
- Filing period for documented data can be extended to max. 36 months

More information on Miele MOVE:



Please adapt QR Code to local needs



miele.de/mielemove

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

DataDiary Process Documentation System

App-based protocols



DataDiary

App-based process documentation for easy, wireless reports on PG 858x/9x.

- Low-maintenance Plug & Play solution
- Secure, wireless data transfer via encrypted WiFi link
- Protocolling in PDF format
- User identification via ID with password or NFC tag
- Incl. access to app, communication module and 5 NFC chipcards
- Compatible from Android 10.0 and iOS 12.4
- H 39, W 88, D 110 mm

DataDiary Cube

App-based process documentation for easy, wireless reports on CUBE small sterilisers.

- Low-maintenance Plug & Play solution
- Wireless data transmission via WiFi using a local network
- Protocolling in PDF format
- User identification via ID with password or NFC tag
- Incl. access to app, WiFi dongle key and 5 NFC chipcards
- Compatible from Android 10.0 and iOS 12.4
- H 10, W 25, D 69 mm

DataDiaryID

NFC chipcard, for easy user identification in the DataDiary app

- Easy user registration via NFC tag
- Includes 5 chipcards
- NFC tags are compatible with ISO/IEC 14443 (Type A)
- Use requires NFC-compatible tablet PC
- H 54, W 85.6, D 0.8 mm



Follow Dr. Dent as he uses the DataDiary app for process documentation.

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Segosoft Miele Edition Process Documentation System

A certified approach to security

Miele

Segosoft®
Miele Edition
Process documentation

Lizenz/License card

Software download: https://www.segosoft.info/get_miele_edition

Miele

SegoAssign Plus
Miele Edition
Sterile Goods Management

Lizenz/License card



APS 101 Sego

SegoSoft Miele Edition (license), for connection of one machine.

- User-controlled release of process reports for all machines
- Protection from manipulation thanks to digital signature
- Future-oriented product with regard to regulatory requirements
- Only process documentation software with a quality seal
- Service card guarantees compliance with medical devices directive
- H 1, W 86, D 55 mm

APS 102 Sego

SegoAssign Plus, for connection of SegoSoft to patient management system.

- For the paperless, quick and simple assignment of cycles to patients
- Service card guarantees compliance with medical device legislation
- The scope of services includes a licence card
- For the paperless transfer of data
- H 1, W 86, D 55 mm

APH 550 Sego

Segolabel Miele Edition: Starter kit to create sterile supply labels

- Full package incl. printer, power unit, cables and 1000 labels
- Secure labelling of the packaged sterile goods
- Useful addition to Segosoft Miele Edition
- Useful addition for CUBE/CUBE X sterilisers
- Easy connection via USB cable
- H 178, W 135, D 240 mm



APH 595

Colour ribbon, for use in APH 550 Sego label printers

- Cable Cat. 6
- Colour: Transparent silver



APH 596

Labels, for use in Segolabel APH 550 Sego printers.

- 1 roll of 1,000 reusable adhesive labels
- Every label has a second adhesive surface with a separating layer

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Segosoft Miele Edition Process Documentation System

A certified approach to security



APH 100

Segosoft Serial Industrial Converter, for serial connection of 2 machines to USB port on PC/laptop.

- Galvanic separation of all connections incl. surge protection
- Use of a USB port on PC/laptop for 2 machines
- Machines from other manufacturers on request
- For use with Segosoft Miele Edition
- Scope of delivery: Plug-in power unit (1.4 m), USB cable (0.5 m)
- H 109, W 31, D 90 mm

APH 110 Net500

Segosoft network converter, for connection of machines with serial interface to network.

- Converts serial data (RS 232) to network protocol (TCP/IP)
- Galvanic separation of all connections incl. surge protection
- Power over Ethernet (PoE) enabled
- For use with Segosoft Miele Edition
- Scope of delivery: plug-in power unit (1.4 m)
- H 90, W 109, D 31 mm

System requirements for all software systems

- CPU rate of at least 3 GHz, 4 GHz or higher recommended
- SVGA graphics with 1024 x 768 Px, 21" monitor or larger, recommended HD 1920 x 1080 Px
- Memory at least 4 GB, 8 GB recommended
- Hard drive with at least 256 GB free memory, 500 GB or higher recommended
- Min. 2 USB ports, 3 recommended, network interface, Internet access
- Operating systems: Windows 10, Windows 11
- Adobe Acrobat Reader, Version 11.08 or higher
- Backup system recommended

Software download

- <http://www.miele.de/pro/sego>

Required additional service from Miele service partner: ServiceCard and services (obligatory for Segosoft Miele Edition!)

- Update of digital signature extending legal validity
- Telephone support, software updates
- Flat-rate net fee per surgery: € 247.25 (excl. SegoAssign Plus)
- Flat-rate fee per surgery: € 339.25 (incl. SegoAssign Plus)

Note: Legal validity of digital signatures in Segosoft Miele Edition in accordance with BSI (German Federal Office of Data Security).

An extension of this legal validity is provided by the ServiceCard. (Flat-rate fee per surgery: € 247.25 (excl. SegoAssign Plus))

¹ Required additional service: ServiceCard (software maintenance/support)

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Segosoft Miele Edition Process Documentation System

Further process documentation components



APH 301

Connection cable Type 1, for connection of machine with serial interface to PC.

- Compatible with Miele PWD853x, PG858x/9x with XKM RS232 10 Med
- Compatible with models from Melag, Sirona, W&H and Hawo
- Crossover cable, length 3 m



APH 302

Connection cable Type 2, for connection of machine with serial interface to PC.

- Compatible with models from Sirona and W&H
- Zero modem cable, length 3 m



APH 303

Extension cable, 3 m, to extend connection cable Types 1 and 2.



APH 304

Extension cable, 5 m, to extend connection cable Types 1 and 2.



APH 305

Extension cable, 10 m, to extend connection cable Types 1 and 2.

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Segosoft Miele Edition Process Documentation System

Further process documentation components



APH 406

Network cable, for network connection, length 3 m (Type 6).

- Cable Cat. 6
- Colour: Transparent silver



APH 407

Network cable, for network connection, length 5 m (Type 7).

- Cable Cat. 6
- Colour: Transparent silver



APH 408

Crossover network cable, for direct PC connection, length 3 m (Type 8)

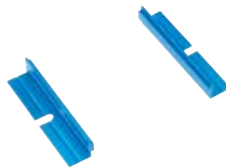
- Cable Cat. 6
- Colour: Transparent silver
- Used for the direct connection of Miele machines
- Used for the network connection of Melag sterilisers



APH 409

Crossover network cable, for direct PC connection, length 5 m (Type 9)

- Cable Cat. 6
- Colour: Transparent silver
- Used for the connection of Melag sterilisers
- Used for the direct connection of Miele machines



APH 190

Wall bracket for Segosoft modules.

- Suitable for network converter APH 110 Net500
- Suitable for APH 100 serial industrial converter
- Scope of delivery: 2 metal brackets incl. screws

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Further Process Documentation Components



APH 510 PRT 110

Printer for process reports.

- Dot matrix printer with ink ribbon
- Compatible with all Miele washer-disinfectors
- H 157, W 160, D 239 mm



APH 530

Connection cable, for interruption-free connection to printer.

- Compatible with APH 510 PRT110 report printer
- Length: 10 m



APH 592

Colour ribbon for APH 510 PRT110 report printer.

- Ink ribbon for dot matrix printer



APH 591

Paper reel for APH 510, PRT110 report printers.

- 5 paper rolls per pack
- Width: 76 mm
- H 79, W 76, D 79 mm



APH 531

Adapter, for connecting Miele printer cable to machine.

- 9-pole adapter, for serial connections
- Male/female connection
- H 12, W 31, D 17 mm

RJ 45 connector (not illustrated)

Adapter for connection of two RJ 45 network cables.

- H 12, W 31, D 17 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Components: Communication Modules

Machine networks and process documentation



XKM 3200 WL LMD

Communication module, for connection to Miele MOVE or other documentation software.

- State-of-the-art connection to the Miele Cloud Service
- Secure transmission over encrypted WiFi or Ethernet
- REST interface with data provision in JSON format
- Flexible operation on local networks
- Up to 30 process records are saved to machine
- This module is not compatible with DataDiary
- Length of mains cable: 1.5 m; cable extension possible
- H 39, W 88, D 110 mm



XKM 3000 L Med

Communication module with Ethernet connection for integration in a network.

- Ring buffer for up to 30 process reports and 2 graphic reports
- Additional components for direct/network connection not required
- DHCP support for automatic selection of network parameters
- Baud rate: 10/100 Mbit/s
- Length of mains cable: 1.5 m; cable extension possible
- H 39, W 88, D 110 mm



XKM RS 232 10 Med

Communication module with serial interface (RS232) for connection to a printer.

- Ring buffer for max. 25 process reports
- Differentiation between short and long reports
- Transfer speed: max. 38 kBit/s
- Length of connection cable: 1.5 m; extension up to 15 m possible
- H 39, W 88, D 110 mm



APST 002/1

WiFi dongle key, for simple connection of sterilisers to WiFi networks

- Easy to connect to a USB port on unit
- Transmission of process data to a WiFi-enabled device
- H 10, W 25, D 69 mm



DataDiary

App-based process documentation for easy, wireless reports on PG 858x/9x.

- Low-maintenance Plug & Play solution
- Secure, wireless data transfer via encrypted WiFi link
- Protocolling in PDF format
- User identification via ID with password or NFC tag
- Incl. access to app, communication module and 5 NFC chipcards
- Compatible from Android 10.0 and iOS 12.4
- H 39, W 88, D 110 mm



DataDiary Cube

App-based process documentation for easy, wireless reports on CUBE small sterilisers.

- Low-maintenance Plug & Play solution
- Wireless data transmission via WiFi using a local network
- Protocolling in PDF format
- User identification via ID with password or NFC tag
- Incl. access to app, WiFi dongle key and 5 NFC chipcards
- Compatible from Android 10.0 and iOS 12.4
- H 10, W 25, D 69 mm

Article	Description	Mat. no.	Art. no.	EAN	Price in EUR

Process documentation							
		Direct connection between PC and machine		Connection via surgery network			Printer
		Option 1:	Option 2:	Option 3:	Option 4:	Option 5:	
		Connection of PC to machine via serial interface	PC connection to unit with communication module (Ethernet, WiFi)	Network connection to machine with serial interface	Network connection to machine with machine network interface (Ethernet, WiFi)	Network connection to machine with XKM 3200 WL LMD or XKM 3000 L Med communication module	
		e.g. Miele PWD 853x thermal disinfectors	e.g. Miele PG 858x/9x thermal disinfectors (with XKM 3200 WL LMD or XKM 3000 L Med)	e.g. Miele PWD 853x thermal disinfectors	e.g. Miele PG 858x/9x, PG 8536 thermal disinfectors / CUBE, CUBE X small sterilisers	e.g. Miele PG 858x/9x thermal disinfectors	e.g. Miele PG 858x/9x thermal disinfectors (with XKM RS232 10 Med)
The way forward: Digitalisation with Miele MOVE	Mat. no.						
Miele MOVE for PG 858x/9x (XKM 3200 WL LMD) and CUBE/CUBE X	11835020 11835030 12188710				X	X	
DataDiary app	Mat. no.						
DataDiary - for PG 858x/9x	10689630				X (connection via WiFi)		
DataDiary CUBE - for CUBE/CUBE X	11394260				X (connection via WiFi)		
Segosoft Miele Edition	Mat. no.						
APS 101 Sego - Segosoft Miele Edition (licence) [†]	10019160	X	X	X	X	X	
APH 301 connection cable Type 1, serial, 3 m	7951420	X (Type 1 or Type 2, depending on model type)		X (Type 1 or Type 2, depending on model type)			
APH 302 connection cable Type 2, serial, 3 m	7951410						
APH 100 – Serial Industrial Converter	9574000	X (optional with two machines)					
APH 303 - Extension cable Type 3, 3 m for connection cable Type 1 or Type 2	7951430	Option					
APH 304 - Extension cable Type 4, 5 m for connection cable Type 1 or Type 2	7951440	Option					
APH 305 - Extension cable Type 5, 10 m for connection cable Type 1 or Type 2	7951450	Option					
APH 110 Net500 – Network converter (RS 232 to Network RJ45)	9687440			X			
APH 406 – Network cable Type 6, 3 m (network connection)	7951470			X (Type 6 or Type 7, depending on required length.)	X (Type 6 or Type 7, depending on required length.)	X (Type 6 or Type 7, depending on required length.)	
APH 407 – Network cable Type 7, 5 m (network connection)	7951480						
APH 408 – Network cable Type 8, crossover, 3 m (direct connection to PC)	7951490		X (Type 8 or Type 9, depending on required length.)				
APH 409 – Network cable Type 9, crossover, 5 m (direct connection to PC)	7951500						
APH 510 PRT 110, report printer, serial interface	11053310						X
APH 530 – Printer cable 10 m, serial, for APH 510 PRT 110 printer	6095260						X
APH 531 – Null modem adapter for printer cable	9573970						X
RJ 45 connector	7076891					Optional (If cable extension is required. Cable length XKM module 1.5 m.)	

X = required, [†]necessary additional service: ServiceCard, software maintenance

Safety First: Hygienic Reprocessing of Workwear

360 PRO



In order to protect oneself and others, it is particularly important to subscribe to hygiene rules. In times presenting an increased risk of infection, the proper use of protective clothing is vital. This is all the more important with respect to employees in dental and surgical practices.

Workwear brings the benefits of an on-premise laundry to the fore: Expensive textiles which are often in short supply are turned around fast, allowing full control of quality and safety in reprocessing.

The Machines Make the Difference – All Aspects Must Be Just Right

To prevent any potential risk of contaminated textiles or protective equipment spreading diseases, it is necessary to use a recognised disinfecting wash process. This is particularly important in a commercial setting. The objective of this process is to kill and deactivate pathogens and to reduce their numbers to levels which do not pose any further risk of infection. In order to reliably achieve this goal, numerous factors must come together. One of the most important factors is the choice of the correct machine.



Safe laundry care

A disinfecting wash in accordance with valid regulations can currently only be safely performed in commercial washing machines. Washing machines from Miele Professional feature recognised disinfection programmes which ensure compliance with critical process parameters such as temperatures and temperature holding times.

Thoroughly dried.

Moisture promotes the propagation of pathogens, in particular fungi, bacteria and other single-celled organisms. Consequently, it is imperative that textiles are fully and uniformly dried after washing. Only then can disinfected textiles be stored under controlled conditions until next used.

Additional hygiene and safety

Miele ProHygiene: Monitoring of disinfection performance in wash process using bio-indicators

These guidelines recommend a disinfection wash:

- Robert Koch Institute (RKI)
- German accident insurance companies
- German Working Group for Hygiene in Dental Medicine
- Hygiene and Medical Products Competence Centre of Association of Statutory Health Insurance Physicians
- Guideline: Hygiene in doctors' surgeries

PROHygiene

The benefits of perfect quality management in laundry care in a practice



- Guideline-compliant cleaning of workwear
- Washing with approved and efficient disinfecting programmes
- Disinfection wash process is continuously monitored



- Simple logistics in a closed-loop in-house system
- Clean workwear ready for use again faster
- Cost-efficient cleaning, even of small loads

Disadvantages and uncontrollable risks of reprocessing laundry in private households



- Laundry transported through public areas
- Possible cross-contamination of private laundry
- Domestic laundry machines lack suitable disinfection programmes



- Time-consuming laundry care (more laundry must be stored to ensure availability)
- Possible contamination of laundry during transportation from private home to surgery

LITTLE GIANT Hygiene Washing Machine

7 kg load capacity / M Select controls



Washing machine	PWM 507 Hygiene
Programme controls	M Select
Load capacity [kg]	7
Drum volume [l]	64
Max. spin speed [rpm]	1,600
g-factor/Residual moisture* [%]	704/45
Cycle time** [mins.]	49
Heating type	EL
Drainage [DP DN 22 / DV DN 70]	Drain pump or drain valve
Front colour / material	LW or SST
External dimensions H/W/D [mm]	850/596/714

EL = Electric, DP = Drain pump, DV = Drain valve, LW = Lotus white, enamelled, SST = Stainless steel

* Residual moisture after hot final rinse, ** Cycle time in 'Cottons 60°C, hot water fill

Designation	Front	Load	Mat. no.	Art. no.	EAN	Price in EUR

Hygiene model version

- Designed to meet the needs for greater hygiene, e.g. in dental practices
- Safe disinfection through numerous disinfection programmes, including RKI-listed programmes

M Select control system

- Rotary selector and segment touch display
- Programme symbols on control panel
- Touch display with all information in local language, 29 languages

Highlights

- Exclusive to Miele: Gentle and thorough laundry care thanks to honeycomb drum and perforated drum rear panel for fast wetting of laundry
- Very low residual moisture levels on account of high g-factor
- Installation as space-saving washer-dryer stack possible

Optional accessories

- Plinths for ergonomic loading and unloading
- Dispenser adapter for automatic dispensing of liquid detergent

XCI box

- Communication unit for connection to dispenser pumps and energy management systems

LITTLE GIANT Tumble Dryers

8 kg load capacity / M Select controls



Dryers	PDR 508 EL	PDR 508 HP
Programme controls	M Select	M Select
Drying system	Vented	Heat pump**
Load capacity [kg]	8	8
Drum volume [l]	130	130
Cycle time Cottons/Mixed fabrics* [min]	42/37	79/67
Heating type	EL	HP
Heater rating [kW]	6.14	—
Vented	DN 100	—
Front colour / material	LW or SST	LW or SST
External dimensions H/W/D [mm]	850/596/717	850/596/777

EL = Electric, HP = Heat pump, LW = Lotus white, enamelled, SST = Stainless steel, * Cycle time in Normal Dry programme, ** Contains FCs, hermetically sealed; Coolant R134a, Coolant quantity 0.61 kg, ODP of coolant: 1430 kg CO₂ e, ODP of machine: 872 kg CO₂ e,

Designation	Front	Load	Mat. no.	Art. no.	EAN	Price in EUR

M Select control system

- Rotary selector
- Programme symbols on control panel
- Touch display with all information in local language, 29 languages
- Numerous special programmes as standard, e.g. Hygiene

Highlights

- Exclusive to Miele: Gentle and uniform drying with new patented honeycomb drum
- Spot-on drying results thanks to patented PerfectDry system
- Time savings and convenience thanks to large lint filters on vented dryers and excellent performance on heat-pump dryers thanks to a patented heat exchanger filtration system
- High efficiency through maintenance-free, energy-saving drive motor
- Installation as space-saving washer-dryer stack possible

Highlights: Heat-pump dryers

- Flexible installation without the need for vent ducting
- Energy efficiency rating A++: Up to 60% energy savings compared with a conventional condenser dryer

Optional accessories

- Plinths for ergonomic loading and unloading

XCI box

- Communication module for setting up a connection with external systems

Dishwashing in the Staff Kitchen – Hygienic, Safe and Fast

ProfiLine

360 PRO

Commercial dishwashers are in their element, producing sparkling results, wherever domestic appliances are stretched to their limit. Our ProfiLine units operating on the fresh water principle are geared to commercial use, with short cycle times and long-lasting product quality designed for multiple cycles per day. Combined with the optimal automatic dispensing of liquid products, perfect cleaning results are guaranteed, even when products are operated by different users.



Very short programme running times

3-phase connection, intelligent wash technology and two high-performance pumps achieve short programme cycles of as little as 17 minutes without any trade-off in terms of cleaning results.

1) European patent EP 2433549B1

2) European patent EP 2120671B1

*Minimum requirements: Android 4.2+ / iOS 9+



AutoOpen assisted drying²⁾

Excellent drying results, even on challenging loads, thanks to automatic door opening.

Miele ProfiLine dishwashers are fully compliant with safety regulations governing commercially used dishwashers (machines used outside a private home) as embodied in the EU Machinery Directive.



Further highlights of ProfiLine PFD 10x series



Flexible baskets + 3D MultiFlex tray¹⁾

We have improved the cutlery tray on your dishwasher so it can now also accommodate small items such as espresso cups.

Intuitive user interface

These models are as easy to operate as their domestic counterparts. Thanks to the design of the fascia panel and its self-explanatory symbols, ProfiLine dishwashers are language-neutral.



Knock2open (only for PFD 104 SCVi)

Tap the front of fully integrated Miele dishwashers twice and the door will open automatically by about 10 cm thanks to a clever opening mechanism.

Virus Seal of Approval in Gold

Efficacy in combatting enveloped and non-enveloped viruses has now been scientifically confirmed (certification by InFluenc_H -Institute for Integrative Hygiene and Virology)

ProfiLine Dishwashers From the PFD 10x Series

Fresh water dishwashing system



Dishwasher	PFD 100 SmartBiz	PFD 101	PFD 101 U	PFD 101 i
Construction type	Freestanding unit	Freestanding unit	Undercounter unit	Integrated unit
Capacity [place settings/cycle]	13	13	13	13
Shortest programme cycle [mins.]	36	17	17	17
Programmes	8	8	8	8
External dimensions H/W/D [mm]	845–880/598/600	845–880/598/600	805–870/598/570	805–870/598/570
Water connections	CW or HW, max. 60°C	CW or HW, max. 60°C	CW or HW, max. 60°C	CW or HW, max. 60°C
Water softener	◆	◆	◆	◆
Electrical connection 1N AC 230 V, 50 Hz	◆	–	–	–
Electrical connection 3N AC 400 V, 50 Hz	–	◆	◆	◆
Total rated load [kW]	2.1	7.3	7.3	7.3

Designation	Casing	Baskets	Mat. no.	Art. no.	EAN	Price in EUR

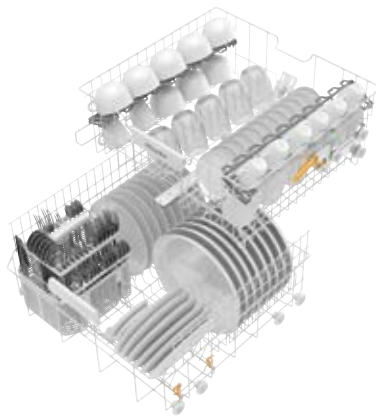
PFD 100 SmartBiz

PFD 101, PFD 101 U, PFD 101 i

- Entry-line models for staff and office kitchens
- Ideal for up to 5 wash cycles per day

Plus

- With baskets as standard
- High-level user convenience through wide range of product features
- Integrated water softener and liquid dispensing connection (external dispenser module)
- A variety of construction types for the perfect place-of-use integration
- WiFi as standard



**Comfort basket set
(PFD 100 SmartBiz)**



**ExtraComfort baskets
(PFD 101 and PFD 102)**

ProfiLine Dishwashers From the PFD 10x Series

Fresh water dishwashing system



Dishwasher	PFD 102 i	PFD 103 SCi XXL	PFD 104 SCVi XXL
Construction type	Integrated unit	Integrated unit	Fully integrated unit
Capacity [place settings/cycle]	13	14	14
Shortest programme cycle [mins.]	17	17	17
Programmes	8	8	8
External dimensions H/W/D [mm]	805–870/598/570	845–910/598/570	845–910/598/570
Water connections	CW or HW, max. 60°C	CW or HW, max. 60°C	CW or HW, max. 60°C
Water softener	◆	◆	◆
Electrical connection 3N AC 400 V, 50 Hz	◆	◆	◆
Total rated load [kW]	7.3	7.3	7.3

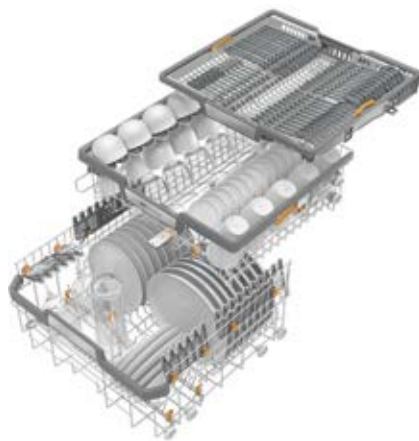
Designation	Casing	Baskets	Mat. no.	Art. no.	EAN	Price in EUR

PFD 102 i, PFD 103 SCi XXL, PFD 104 SCVi XXL

- Integrated dishwashers for staff and office kitchens
- Ideal for up to 5 wash cycles per day

Plus

- 3D MultiFlex drawer (PFD 103 SCi XXL, PFD 104 SCVi XXL)
- With baskets as standard
- BrilliantLight interior lighting
- High-level user convenience through wide range of product features
- Integrated water softener and liquid dispensing connection (external dispenser module)
- Perfect integration into handleless kitchens (PFD 104 SCVi XXL)
- WiFi as standard



**MaxiComfort basket set
(PFD 103 and PFD 104)**

List of Articles

Article	Page
A 102	26
A 105/1	26
A 151	26
A 315	26
A 317	36
A 800	26
A 801	31
A 803	28
A 804	27
A 812	28
A 813/1	40
A 814/1	41
A 815	40
A 816	33
A 817	33
A 818	34
A 819	34
A 822	21
A 830/1	39
A 832	33
A 833	33
A 834	33
A 836	26
A 838	28
A 865	28
ADS 1	31
ADS 2	31
ADS 3	32
APH 100	64
APH 110 Net500	64
APH 190	66
APH 301	65
APH 302	65
APH 303	65
APH 304	65
APH 305	65
APH 406	66
APH 407	66
APH 408	66
APH 409	66
APH 510 PRT 110	67
APH 530	67
APH 531	67
APH 550 Sego	63
APH 591	67
APH 592	67
APH 595	63
APH 596	63
APS 101 Sego	63
APS 102 Sego	63
APST 000	57
APST 001	57
APST 002/1	58, 68
APST 003	56
APST 004	56
APST 005	56
APST 006	58
APST 007	58
APST 008	58

Article	Page
APST 009	56
APST 010	56
APST 011	57
APST 012	56
APWD 060	19
APWD 061	19
APWD 062	19
APWD 063	19
APWD 064	20
APWD 067	20
APWD 068	20
APWD 069	20
APWD 070	20
APWD 071	20
APWD 072	21
APWD 073	21
APWD 211	24
APWD 212	24
APWD 213	25
APWD 216	25
APWD 325	30
APWD 326	30
APWD 328	30
APWD 329	35
AUF 1	31
AUF 2	31
CK/1 DIN 51	47
CM/1	43
DataDiary	62, 68
DataDiary Cube	62, 68
DataDiaryID	62
DOS K 85 flex	38
DOS K 85/1 flex	38
DTD 2	47
E 130	36
E 131/1	36
E 143	40
E 146	30
E 147/1	37
E 197	39
E 198	36
E 315	43
E 316	43
E 336	33
E 337/1	35
E 339/1	37
E 363	35
E 378	36
E 379	36
E 430/1	35
E 441/1	37
E 468	35
E 473/2	39
E 476	35
E 491	39
E 520	37
E 521/2	40
E 522/1	39
E 523	37

Article	Page
E 801/1	40
E 802/1	39
E 806/1	37
E 807	40
FP 20	31
RJ 45 connector	67
LP 2800	42
Miele MOVE Advanced	61
Miele MOVE Enterprise	61
Miele MOVE Free	61
Miele MOVE Starter	61
PDR 508 EL	73
PDR 508 HP	73
PFD 100 SmartBiz	75
PFD 101	75
PFD 101 U	75
PFD 101 i	75
PFD 102 i	76
PFD 103 SCi XXL	76
PFD 104 SCVi XXL	76
PG 8581	12
PG 8591	12
PG 8595	42
PG 8596	38
ProCare Dent 10 A - 5 l	45
ProCare Dent 10 MA - 5 l	45
ProCare Dent 11 A - 1 kg	45
ProCare Dent 11 A - 10 kg	45
ProCare Dent 30 C - 1 l [Type 1]	45
ProCare Dent 30 C - 1 l [Type 2]	46
ProCare Dent 30 C - 5 l	45
ProCare Dent 30 P - 1 l [Type 1]	46
ProCare Dent 30 P - 5 l	46
ProCare Dent 40 - 1 l [Type 1]	46
ProCare Protein Check	51
ProCare Sure H-01	51
ProCare Sure I-PM	51
ProCare Sure I-PM starter kit	51
ProCare Universal 61	47
ProCare Universal 70 ST - 500 ml	47
PST 1710	55
PST 1720	55
PST 2210	55
PST 2220	55
PWD 8531	10
PWD 8532	10
PWM 507 Hygiene	72
SK	42
UBS 3	27
UfZ	42
UG 30-60/60-85	38
UG 30-90/60-85	38
VE P 2000	43
VE P 2800	42
XKM 3000 L Med	68
XKM 3200 WL LMD	68
XKM RS 232 10 Med	68
ZS 150-1	58

Abbreviations

Explanation of abbreviations – Dental

AD	Connection for demineralised water (Aqua Destillata)
AE	Stainless-steel casing
AW	White casing
BW	Brilliant white
CLST	Stainless steel
DC	Drain valve for water cooling
DOS	Dispensing
DP	Drain pump
DSN	Dispenser pump
DV	Drain valve
DWC	Connection for demineralised water
EL	Electric heating
HP	Heat pump
i	Integrated
IMS	Independent Monitoring System (redundant temperature sensors)
LD	Liquid dispensing
LW	Lotus white
PA	Panel
PD	Powder dispensing
SCi	Integrated dishwasher with 3D+ cutlery tray/3D MultiFlex tray
SCVi	Fully integrated dishwasher with 3D+ cutlery drawer / 3D Multiflex drawer
SET LAN	Set consisting of machine and LAN module (Ethernet module)
SET WLAN	Set consisting of machine and WLAN module (DataDiary)
SST	Stainless steel
U	Undercounter unit
UL	Certified components for USA/CDN
WB	White/black casing
WF	Without front
WS	Water softener
WW	Hot water connection
XXL	Extra large chamber

Notes



Miele

Miele & Cie. KG
www.miele-professional.com

Please adapt to regional/specific needs