

INTERNATIONAL SALES CATALOGUE





Water is our mission



Our Guccess story continues Innovative solutions from BWT

BWT - Best Water Technology considers it our challenge to develop the best products and services for water treatment. What's more: BWT ensures hygiene, safety and health in your daily contact with water. BWT is constantly researching innovative solutions to further develop products. Whether for your Home, Hotels & Hospitality, Swimming Pools & Spas, Buildings & Industry, Pharma & Biotech or Membrane Technology – BWT has the expertise and perfect solution for every application. Our aim is to be able to offer you, as BWT customers, the best systems, technologies and services for water treatment while at the same time conserving the resources of our blue planet.

About us:

BWT has a long tradition with many years experience in manufacturing state-ofthe-art water filtration, purification and treatment products, along with a passion to preserve the global resources of our blue planet.

Today BWT group is doing business in more than 80 countries on five main production sites, counting 4,700 employees and an additional partner network worldwide. Our ground-breaking water treatment technology and products guarantee the highest levels of safety, hygiene and comfort in your daily relationship with water – our elixir of life.

BWT, EUROPE'S NO. 1 FOR WATER TECHNOLOGY

Our leading know-how in all areas of water treatment combines innovative technology and the highest quality standards as well as outstanding functionality with a modern design. Which explains why we are the leading player in the European water technology market.

2 INNOVATION FORCE

BWT's research and development departments are focused on pioneering innovations in all the areas of water technology. Our main objective here is to use resources sparingly, set quality standards and ensure that products are fully operational and safe.

3 BF

BRANDS & STRONG MARKETING

Marketing power is the key to accelerate our brand and increase BWT's popularity. That's why we invest in eye-catching sports sponsoring such as F1, Ski jumping, motorsport as well as in trade fairs, strong TV advertising, POS concepts and much more.



TRAINING AND SERVICE

We believe in strong partnership - together with our worldwide dealers and customers we are successful for many years. Supporting their needs offering trainings and best service improving what we do day by day.

Best water technology

FOR A SAFE AND HEALTHY HOME



Best Water throughout the house Enjoy 24/7 perfect water quality

From the basement to the attic, from the kitchen to the bathroom and from the heating system to the pool – BWT water technology ensures perfect water quality anywhere in your home. Our high-quality products provide excellent protection for installations and taps, heating systems and household appliances against limescale and other undesirable substances. We offer professional water treatment step-by-step with products working seamlessly together, supporting different capacities and needs: residential to apartment houses, commercial building or industrial application. BWT applications ensure a high level of hygiene and safety, but also offer an incomparable sense of wellbeing with silky-soft BWT peal water when bathing or showering, through noticeably softer water, more velvety skin and glossy hair. BWT also enhances the quality of your drinking water – Magnesium Mineralized Water is a mouth-watering taste experience, whether you're merely quenching your thirst with pure tap water, or making a cup of tea and coffee.



Flexible solutions for different tasks

BWT offers a broad water treatment portfolio with the appropriate and proven products – whether at the entrance of the municipal water pipe to your building (Point of Entry) or at the tapping point (Point of Use). BWT leads the market with innovative technology, expertise, and know-how. This was acquired over many years of pioneering hard work based on our strict German water standards (DVGW). Our ground-breaking water treatment technology and products guarantee the highest levels of safety, hygiene and comfort in your daily relationship with water – our elixir of life.

POINT OF USE SOLUTIONS

There are many solutions for safe, tasty water in your kitchen and you can choose between Woda-Pure Inline Filtration installed under the sink, BWT THERO, compact Magnesium Mineralizer table water filter or convenient drinking water dispenser, all depending on your budget and preferences.

BWT FILTER TECHNOLOGY

1

You're in safe hands with a BWT water filter, representing a kind of `protective barrier' at the PoE against foreign particles, dirt or rust, which are an ideal breeding ground for germs. Invest in your drinking water throughout the house.



SILKY SOFT BWT PEARL WATER

BWT Pearl Water systems will provide moments of true wellbeing as you are pampered from morning 'til night with silky-soft Pearl Water. BWT Pearl Water brings more benefits: protecting pipes, taps and appliances against limescale on the one hand, and saving money on the other.



4 HYGIENE AND UV-DISINFECTION

UV disinfection and RO systems from BWT keep your water free of harmful bacteria, viruses and germs – for a maximum of hygiene safety. Reliable and environmentally friendly – providing perfect water quality for drinking, industrial applications or relaxing hours in the pool.

For You and Planet Blue

BWT'S GLOBAL MISSION



Water is both: Our lifeblood and a scarce resource

The responsible use of water - our 21st century gold

- is BWT's top priority.

We consider our challenge as developing the best products and services for water treatment. What's more, water is our mission. We ensure hygiene, safety and health in daily contact with water. We are constantly researching innovative solutions to further develop our expertise and our products.

Our aim is to be able to offer our customers facilities, technologies and services for water treatment while at the same time conserving the resources of our blue planet.

For You and Planet Blue.

Our slogan 'For You and Planet Blue' sums up our mission: to strive to be sustainable and responsible as a company – both for the needs of the individual and for their preservation of our earth as a unique habitat. After all, it's about people enjoying their blue planet and the vital element of water in the future as well.

FILTER TECHNOLOGY

INTRODUCTION

FILTER TECHNOLOGY

E1 Single-Lever Filter	p. 12
Infinity M, A & AP	p. 14
R1 Backwash Filter	p. 16
Multipur M	p. 18
Multipur AP	p. 19
Multi-layer Filters	p. 22
BWT Woda-Pure Series	p. 28
Connection Equipment	p. 34

SOFT WATER TECHNOLOGY

AQA perla XL	p. 42
AQA perla	p. 43
BWT perla Silk	p. 48
BWT Bewamat 25 A & 75 A	p. 44

LIMESCALE PROTECTION

AQA total Energy	p. 64
	p. 71

HYGIENE MANAGEMENT

B-Safe	p. 75
UV water disinfection	p. 76
Bewades UV Systems	p. 78
Bewades Blue	p. 81
Bewades T	p. 83
Bewades RO_3UV and MQ	p. 87

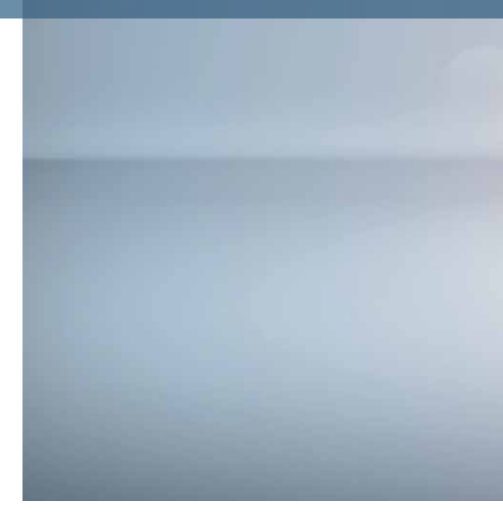
SPECIAL PROGRAMME

Reverse osmosis	p. 90
PERMAQ® Pico	p. 92
BWT Bestaqua ROC	p. 94
Rapid Descaling	p. 96



BWT Filter Technology

BASIC PROTECTION FOR DRINKING WATER SYSTEMS





Protection Filter up to DN 150 SELECTION TABLE



Type of device	E1 EHF / HWS	Infinity M, A and AP RF /HWS	R1 RF / HWS	Bolero RF / HWS
	Single lever filter	Manual + Automatic backwash filter	Manual backwash filter	Manual backwash filter
Dimensions	3/4" - 1"	3/4" - 2"	3/4" - 1 1/4"	3/4" - 2"
Connection method	integrated	HydroModul/ 4-hole connection	HydroModul	HydroModul/ 4-hole connection
Type of filter	EHF / HWS	RF / HWS	RF / HWS	RF / HWS
DVGW	-	•	•	•
Protection against damage of installations and household appliances by dirt particles				•
Protection against pitting corrosion				
Technical features				
Comfort maintenance	•	-	-	-
Nominal pressure PN (bar) (PSI)	16 232	16 232	16 232	16 232
With pressure reducer	- / •	- / •	- /=	- / •
Time or differential pressure controlled	-	-	-	-
Page number	12	14	16	15

■ included ■ optional − not available

Extract from DIN 1988-200: 2012-05

12.3.3 Solid particles

Solid particles, without taking account of their nature or origin, settle in pipes. As a result, they can produce differently ventilated areas in the pipes, in which the metal that is covered with the deposit acts as an anode. Deposits can also encourage the propagation of microorganisms. Such occurrences can cause corrosion, which is left undetected and can lead to perforations in pipes. Solid particles can also lead to functional problems for connected fittings and equipment.



Protector	Avanti RF	Mult 65/80/100	ipur M 125/150	Mul 65/80/100	ltipur AP 125/150
Manual backwash filter	Cartridge filter	Man backwas		Autom backwas	
3/4" - 1"	3/4" - 2"	DN 65/80/100	DN 125/150	DN 65/80/100	DN 125/150
integrated	integrated	Flange	Flange	Flange	Flange
-	•	•	-	•	-
-	•	•	•	•	•
-	•	•			
-	-	-	-	-	-
10 145	16 232	10 145	10 145	10 145	10 145
-	-	-	-	-	-
-	-	-	-	•	•
15	15	18	18	19	19

The 'German Gas and Water Association' (DVGW = Deutscher Verein des Gas- und Wasserfaches e. V.) is a recognized, independent test center for systems and materials in the field of gas/water supply. DVGW tested products are characterized by long life and reliability, simple processing, high user friendliness and safe materials. They also have to meet the strict hygienic requirements of drinking water systems, E.g. no material substances may get into the water - a proof of high quality. DVGW certificate gives you and the craftsman the certainty, that you are using a tested and safe product - in compliance to all standards.



E1 Single-Lever Filter

HYGIENIC, COMFORTABLE AND SAFE

The E1 Single-Lever filter from BWT is a masterpiece of precision and fully compliant with all standards for hygienic and safe drinking water. Installed directly at the point of entry – where the municipal pipeline enters the house, it protects your entire domestic water installation against foreign particles such as rust and reducing also the risk of mould and bacteria growth. Very easy filter exchange in a matter of seconds. Innovative technical know-how combined with contemporary design to create a new generation of filter technology: Manufactured according to highest hygienic production conditions, extremely user friendly and award winning technology.



Unlock the safeguard, simultaneously shutting off the water in both directions.

Lift the single lever – automatically ejecting the hygiene safe / filter element.

Insert the new hygiene safe / filter element. Close lever. Lock. Finished.

E1 Single-Lever Filter

FUNCTIONAL AND AWARD-WINNING MODERN DESIGN

Filter complete with brass head and high-tech materials, individually packed, including connecting technology.

Technical specifications: Nominal pressure PN 16, operating pressure, min.-max. 2 -16 bar (29-232 psi), water-/ambient temperature, max. 30/40 °C (86/104 °F)

E1 Single-Lever Filter HWS*

Type E1 HWS 100μm		3/4″	1″
DVGW			Yes
Nominal connection width	DN	20	25
Nominal pressure	bar (psi)	16 (232)	16 (232)
Length	mm	100	100
Total height	mm	398	398
Flow rate DIN EN 1567	m³∕h (gpm)	2.3 (10.1)	3.6 (15.8)
Order no.		40384	40385

*HWS includes a pressure reducer module

E1 Single-Lever Filter EHF**

Type E1 EHF 100μm		3⁄4″ NEW
DVGW		Yes
Nominal connection width	DN	20/25
Nominal pressure	bar (psi)	16 (232)
Length	mm	100
Total height	mm	381
Flow rate DIN EN 1567	m³∕h (gpm)	2.3 (10.1)
Order no.		40382

**EHF without pressure reducer module

Refill – Filter Elements

Hygiene Safe including 1 Filter element	30µm	100µm
Order no.	20375	20393

Only available as 20 pcs (20 \times 1 pack) per packing unit in covering box.

Filter Element for E1 Filter (double pack)	100µm
Order no.	10386

Only available as 24 pcs (24 × 2 pack) per packing unit in covering box.



E1 SINGLE-LEVER FILTER NEW HWS



E1 SINGLE-LEVER FILTER EHF



E1 HYGIENE SAFE



E1 FILTER ELEMENT





- ³/₄ 1 ¹/₄" rapid connection technology
- High-tech materials
- Low operating and investment costs



- ¾" 1 ¼" rapid connection technology
- Automatic backwash controlled by pressure differential (Infinity AP)
- Efficient power failure protection system
- Low power consumption

BACKWASH FILTER

INFINITY - WATER FILTERS THAT WILL LAST FOR GENERATIONS

BWT has developed its expertise over many years and can offer an extensive portfolio of filtration products specifically designed for a wide variety of needs. Our long-standing experience in this area guarantees that your water filter is efficient, effective and has an absolutely safe operation. Of course the materials used can withstand extreme stresses.Safety has never been so long-lasting as with the BWT Infinity which offers operational perfection as a backwash filter with a pressure reducer or as a domestic water station. This backwash technology is characterised by high levels of comfort.

Infinity M BACKWASH FILTER

Filter complete with red brass head and high-tech materials, incl. backwash system, waste drain connection DN 40, individually packed.

Technical specifications: Nominal pressure PN 16, operating pressure, min.- max. 2.0 – 16 bar (29 – 232 psi) (during backwashing), water/ambient temperature, max. 30/40 °C (86/104°F)

Type Infinity M 90µm		3/4″	1″	1 ¼″	1 ½"	2″
DVGW				Yes		
Nominal connection width	DN	20	25	32	40	50
Nominal pressure	bar (psij)		16 (232)		
Flow rate at ∆p 0.2 bar/0.5 bar	m³∕h	3.5/6.0	4.5/6.5	5.5/9.0	10.0/15.5	10.0/15.5
∆p 2.9 psi/7.3 psi	gpm	15.4/26.4	19.8/28.6	24.2/39.6	44.0/68.2	44.0/68.2
Installation length without connection equipment	mm	100	100	105	125	125
Installation length with connection equipment	mm	184	184	198	240	260
Total height	mm	550	550	550	550	550
Order no.			10305		103	306

Infinity A and AP BACKWASH FILTER

Filter complete with red brass head and high-tech materials, incl. backwash system, waste drain connection DN 50, individually packed.

Type A and AP: automatic backwash filter with 24V-connection, electronic control unit for controlling of the backwash interval. **AP with additional differential pressure controlled backwashing (time priority)** and potential-free contact for optical and acoustic remote control, max. 4 filters can be installed in parallel.

Types 3/4" - 11/4", size 1, for HydroModul-connection

Types 11/2'' - 2'', size 2, with 4-hole-flange-connection

Technical specifications: Nominal pressure PN 16, operating pressure, min. - max. 2.0 - 16 bar (29 - 232 psi) (during backwashing), water/ambient temperature, max. 30/40 °C (86/104°F).

Type Infinity A and AP 90µm		3/4"	1″	1 ¼″	1 1⁄2"	2″
DVGW				Yes		
Nominal connection width	DN	20	25	32	40	50
Nominal pressure	bar (psi)			16 (232)		
Flow rate at ∆p 0.2 bar/0.5 bar	m³∕h	4.0/7.0	5.0/7.5	5.5/9.0	10.0/16.0	10.0/16.0
∆p 2.9 psi/7.3 psi	gpm	17.6/30.8	22.0/33	24.2/39.6	44.0/70.4	44.0/70.4
Installation length without connection equipment	mm	100	100	105	125	125
Installation length with connection equipment	mm	184	184	198	240	260
Total height	mm	550	550	550	550	550
Order no. A			10194		10	191
Order no. AP			10258		102	259

*INFINITY A and AP also available as HWS version with pressure reducer module. CONNECTION EQUIPMENT FOR ALL INFINITY FILTERS HAS TO BE ORDERED SEPARATELY!

REQUIRED CONNECTION MODULES

Туре	Description	Size	Order no.	Page
Connection module	For the rapid connection of water treatment units. Suitable for the filter unit Infinity size 1	3/4 " 1" 1 1/4"	30012 30014 30020	34
Connection module DR /HWS	If you want a filter with pressure reducer, select the connection module DR /HWS. Suitable for the filter unit Infinity size 1	3/4 " 1" 1 1/4"	30016 30018 30022	34
Connection piece basic	For connection of the filter unit Infinity size 2.	1 1/2" 2"	50961 50962	34
Connection piece HWS	For connection of the filter unit Infinity size 2. The connection piece HWS also includes an integrated pressure reducer	1 1/2" 2"	50954 50955	34

Bolero RF BACKWASH FILTER

INCL. CONNECTION EQUIPMENT

The compact backwash filter with the big filter area, with 2-phase backwash, top quality, simple to use and with modern design, for horizontal or vertical installation. Filter complete with brass head, transparent cylinder, filter element per DVGW guidelines, backwash element, connection equipment and connection threads. Type 3/4'' + 11/4'' with HydroModul rapid connections for high-speed installation.

Technical specifications: Nominal pressure PN 16, operating pressure min.-max. 2 – 16 bar (29 – 232 psi) (during backwashing), water/ambient temperature, min-max. 5–30/5–40 °C, (86/104 °F).

Type Bolero RF 90μm		3/4″	1″	1 ¼″	1 1⁄2"	2″
DVGW				Yes		
Nominal connection width	DN	20	25	32	40	50
Nominal pressure	bar (psi)			16 (232)		
Flow rate at Δp 0.2 bar/0.5 bar Δp 2.9 psi/7.3 psi	m³∕h (gpm)					11.0 (48.4) 15.5 (68.2)
Installation length without connection equipment	mm	100	100	100	125	125
Installation length with connection equipment	mm	184	184	203	240	260
Total height	mm	330	330	330	460	460
Order no. RF		10364	10365	10366	10367	10368
Order no. HWS		10369	10370	10371	10372	10373

*Also available as HWS version with pressure reducer module

Avanti RF BACKWASH FILTER

Filter series for drinking water purposes with flow rates up to 15,5 m³/h (68,24 gpm) (2nd step system) available as backwash filter (RF series) or cartridge filter (WF series) with varying micron ratings. High quality head made of red brass and cup with a nominal pressure of PN 10. Comfortable mounting with connection threads. Backwash element with easy single manual backwash system. Filter cartridge and backwash element with extremely large filter area for longer operation.

- filter size 3/4" - 2"

- available as cartridge filter or backwash filter

- incl. connection module with threaded unions

Technical specifications: Nominal pressure PN 10/16, operating pressure min.-max. 2 - 16 bar (29 - 232 psi) (during backwashing), water-/ambient temperature min./max. 30/40°C (86/104 °F).

Type Avanti RF 90µm		3/4″	1″	1 ¼″	1 ¹ ⁄2″	2″
Nominal connection width	DN	20	25	32	40	50
Nominal pressure	bar (psi)		10 (145)		16 (232)
Flow rate at Δp 0.2 bar/0.5 bar Δp 2.9 psi/7.3 psi	m³∕h gpm	3.0/5.5 13.2/24.2	3.5/6.0 15.4/26.4	4.0/6.5 17.6/28.6	9.5/14.5 39.6/63.8	10.0/15.5 52.8/68.2
Installation length without connection equipment	mm	100	100	105	140	140
Installation length with connection equipment	mm	184	184	203	254	274
Total height	mm	278	278	278	370	370
Order no.		10174	10175	10176	10204	10205

Protector 3/4" - 1" BW BACKWASH FILTER

Cost efficient backwash filter for the filtration of drinking and service water. Operating pressure, min.-max. 2 -16 bar (29-232 psi).

Type Protector BW 90µm		3/4″		1″
Nominal connection width	DN	20		25
Nominal pressure	bar (psi)		16 (232)	
Flow rate at ∆p 0.2 bar (2.9 psi)	m³∕h (gpm)	3.0 (13.2)		3.5 (15.4)
Operating pressure min./max.	bar (psi)		2/16 (29/232)	
Water temperature min./max.	°C (°F)		5/30 (41/86)	
Installation length	106 mm		100 mm	
Total height	280 mm		280 mm	
Order no.			10547	



BOLERO RF

- Durable, robust, high-performance
- Top price to performance ratio
- Completely packed with connection technology







PROTECTOR 3/4" - 1" BW

- Comfortable mounting with connection threads
- Reliable protection and prevention of foreign particles in drinking and mains water
- Low operating and investment costs

FILTER

BWT R1 Backwash Filter

PRECISE AND POWERFUL

A water filter with proven technology

BWT's R1 backwash filter is installed at the water inlet after the water meter to keep contaminants out of your customers' water installations and prevent dripping faucets throughout the home or malfunction of household appliances. New connections or maintenance outside your customers' home may be responsible for these contaminants, such as sand or rust particles. But installation is only half the job. The maintenance of the protective filter is important and crucial for hygienic drinking water. With the installation and regular maintenance of the R1 backwash filter you ensure optimal and hygienic water for your home.

The proven technology with the unique 2-phase backwash technology makes the operation of the R1 backwash filter extremely easy for your customers.

Advantages at a glance

- Durable, robust, powerful pioneering design
- Quick installation with HydroMODUL (3/4" to 5/4")
- For horizontal and vertical installation
- Particularly intensive cleaning with 2-phase backwash technology



R1 Backwash Filter

INCL. HYDROMODUL CONNECTION EQUIPMENT

Compact backwash unit with a large filter area. High performance with 2-phase backwash, top quality, simple to use and with modern & powerful design, for horizontal or vertical installation. Filter complete with brass head, transparent cylinder, filter element, backwash element and connection equipment and connection threads.

Type 34" – 1 14" with HydroModul rapid connections for high-speed installation. **Technical specifications:** Nominal pressure PN 16, operating pressure min.-max. 2.0 – 16 bar (29 - 232 psi) (during backwashing) water/ambient temperature min-max. 5–30/5–40 °C (86/104 °F).

R1 Backwash Filter HWS

Type R1 HWS 90μm		3/4″	1″	1 ¼″
DVGW			Yes	
Nominal connection width	DN	20	25	32
Nominal pressure	bar (psi)		16 (232)	
Flow rate DIN EN 1567	m³∕h (gpm)	2.3 (10.0)	3.6 (15.8)	5.8 (25.5)
Installation length with connection equipment	mm	186	184	203
Installation length without				
connection equipment	mm	100	100	105
Order no.		40369	40370	40371

*HWS includes a pressure reducer module

R1 Backwash Filter RSF

Type R1 RSF 90µm		3/4″	1″	1 ¼″
DVGW			Yes	
Nominal connection width	DN	20	25	32
Nominal pressure	bar (psi)		16 (232)	
Flow rate at $\Delta p = 0.2$ bar (psi) at $\Delta p = 0.5$ bar (psi)	m³∕h (gpm) m³∕h (gpm)	3.4 (15.0) 5.4 (23.8)	3.7 (16.3) 6.0 (26.4)	4.1 (18.0) 6.7 (29.5)
Installation length with connection equipment	mm	186	184	203
Installation length without connection equipment	mm	100	100	105
Order no.		40364	40365	40366

*RSF includes no pressure reducer module



R1 BACKWASH FILTER HWS



R1 BACKWASH FILTER RSF





MULTIPUR M 65/80/100



MULTIPUR M 125/150

BACKWASH FILTER MANUAL

- hygienic filter cleaning due to high rinsing speed with suction ring rinsing system, 12 times faster than other systems, operates within seconds without interrupting filtration process
- economic filter cleaning due to low consumption of backwashing water
- integrated rinsing water connection according to DIN 1988

Multipur M 65 – 150 MANUAL BACKWASH FILTER

Filter complete with red brass housing, filter and backwashing elements, flange connection PN 10 according to DIN 2501, part 1 (counter flanges built in on site), with stainless steel filter element 100 μ m. Backwashing is done manually.

Technical specifications: Nominal pressure PN 10, operating pressure pure water side min./max. 2.5/10 bar (36/145 psi) (during backwashing), water/ambient temperature max. 30/40 °C (86/104 °F).

Type Multipur		65 M	80 M	100 M
DVGW			Yes	
Nominal connection width	DN	65	80	100
Nominal pressure	PN (psi)		10 (145)	
Flow rate at Δp 0.2 bar/0.5 bar Δp 2.9 psi/7.3 psi	m³∕h gpm	35/58.0 154.1/255.4	35/58.0 154.1/255.4	56/82 246.6/361
Operating pressure, min./max. Operating pressure, min./max.	bar psi	36 (duri	2.5/10 ing backwashin	g) /145
Length	mm		220	
Total height	mm	600	600	660
Order no.	type 100 μm	10185	10186	10562
Order no.	type 200 μm	10187	10188	-

Type Multipur		125 M	150 M
DVGW			-
Nominal connection width	DN	125	150
Nominal pressure	PN (psi)	10	(145)
Flow rate at Δp 0.2 bar/0.5 bar Δp 2.9 psi/7.3 psi	m³∕h gpm	57/91 251/400.7	61/105 268.6/462.3
Operating pressure, min./max. Operating pressure, min./max.	bar psi	2.5/10 36 (during backwashing) /145	
Length	mm	2	20
Total height	mm	740	740
Order no.	type 100 μm	10563	10564

Multipur AP 65 – 150 AUTOMATIC BACKWASH FILTER

Filter complete with red brass housing, filter and backwashing elements, flange connection PN 10 according to DIN 2501, part 1 (counter flanges built in on site), with stainless steel filter element 100 µm.

Backwashing is executed automatically and electronically controlled. The process is differential pressure controlled with time priority. Optical operation and fault indication, transformer plug with safe 12 V low voltage and possibility of manual rinsing. Fault signal (potential-free contact) for building management system available. No additional differential manometer necessary. Technical specifications: Nominal pressure PN 10, operating pressure pure water side min.- max. 2.5 bar (36 psi) (during backwashing) - 10 bar (145 psi), water/ambient temperature min./max. 5-30/5-40 °C (86/104 °F).

Type Multipur		65 AP	80 AP	100 AP
DVGW			Yes	
Nominal connection width	DN	65	80	100
Nominal pressure	bar (psi)	PN 10 (145)	PN 10 (145)	PN 10 (145)
Flow rate at Δp 0.2 bar/0.5 bar Δp 2.9 Psi/7.3 psi	m³∕h gpm	35/58 154.1/255.4	35/58 154.1/255.4	56/82 246.6/361
Operating pressure, min./max. Operating pressure, min./max.	bar psi	36 (dur	2.5/10 ing backwashin	g) /145
Length	mm		220	
Total height	mm	630	630	680
Order no.	type 100 μm	10181	10182	10565
Order no.	type 200 μm	10183	10184	-

Type Multipur		125 AP	150 AP
DVGW		-	-
Nominal connection width	DN	125	150
Nominal pressure	PN (psi)	10 (145)	10 (145)
Flow rate at ∆p 0.2 bar/0.5 bar	m³∕h	57/91	61/105
∆p 2.9 Psi/7.3 psi	gpm	251/400,66	268,6/462,3
Operating pressure, min./max.	bar	2.5,	/10
Operating pressure, min./max.	psi	36 (during bacl	(washing) /145
Length	mm	22	20
Total height	mm	770	770
Order no.	type 100 µm	10566	10567



MULTIPUR AP 65/80/100



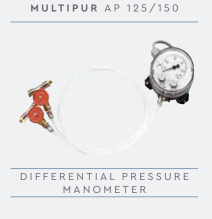
SPECIAL ACCESSORY

Differential pressure manometer FOR TYPE MULTIPUR

For connection of optical and/or acoustical remote control built on site. Overpressure proof up to 25 bar (363 psi) with 2 adjustable micro-switches and electric contact switches (potentialfree), including 2 shut-off valves and connection equipment.

Туре	
Order no.	

RFM / RFA 10989



BWT CARTRIDGE FILTER 3/4" - 2"

Avanti WF CARTRIDGE FILTER

Type Avanti WF 90µm		3/4″	1″	1 1/4″	1 1/2″	2″
Nominal connection width	DN	20	25	32	40	50
Flow rate at ∆p 0.2 bar	m³∕h	3.0	3.5	4.0	9.0	12.0
Δp 2.9 psi	gpm	13.2	15.4	17.6	39.6	52.8
Installation length incl. unions	mm	184	184	203	254	274
Total height	mm	239	239	239	290	290
Order no.		50062	50063	50064	10199	10200

Avanti WF REPLACEMENT FILTER ELEMENT

Contents: 6 in a box.

Туре	DN 20 - 32	DN 40 and 50
Order no.	10932E	10941E

Protection filter mini 1/2"

For the use in dentists surgeries, for protection of coffee machines, soda machines, laboratories, canteens, filling of heating systems, building machinery, ice cube makers, humidifying equipment, etc. head made of brass, bleeding screw in the head. **Technical specifications:** Nominal pressure PN 10 (145 psi), water/ambient temperature 30/40°C (86-104°F).

Type Protection filter mini 90µ	m	1/2"
Nominal connection width	DN	15
Length	mm	80
Total height	mm	150
Order no.		10018

BWT filter 1/2"

For the use in dentists surgeries, for protection of coffee machines, soda machines, laboratories, canteens, filling of heating systems, building machinery, ice cube makers, humidifying equipment, etc. bleeding screw in the head made of brass. **Technical specifications:** Nominal pressure PN 10 (145 psi), water/ambient temperature 30/40°C (86-104°F).

Туре BWT filter 1/2" 5µm		1/2"
Nominal connection width	DN	15
Order no.		10500

String-wound filter element

FOR BWT FILTER 5µM

Content: 2 pieces

Type for Clarity Filter					
Micron rating	μm	5			
Order no.		13971			

Folded filter element

FOR PROTECTION FILTER MINI 1/2"

Only available in one box incl. 10 filter elements.

Туре		fleece	fabric
Micron rating	μm	30	90
Order no.		10995E	10996E



CARTRIDGE FILTER AVANTI WF



PROTECTION FILTER MINI 1/2"



BWT FILTER 1/2"



FOLDED FILTER ELEMENT

Celsius 80 DN 20 - 50

The filters are used for filtration of drinking and industrial water up to 80 °C (176 °F). Hot water filter consists of brass head, filter housing, draining valve, flat seal, filter element. **For all types:** Nominal pressure PN 10, water-/ambient temperature max. 80 °C (176 °F). Differential pressure max. 1.5 bar.

Type Celsius 80 90µm		3/4″	1″	1 1/4″	1 1/2″	2″
Nominal connection width	DN	20	25	32	40	50
Flow rate at Δp 0.2 bar Δp 2.9 psi	m³∕h gpm	3.0 17.6	3.5 24.2	4.0 28.6	9.0 39.6	12.0 52.8
Installation length with connection equipment	mm	184	184	203	254	274
Installation length without- connection equipment	mm	100	100	105	140	140
Total height	mm	242	242	242	300	300
Order no.	mm	10063	10064	10065	10066	10067

Filter element

FOR CELSIUS 80 DN 20 - 50

Content: 6 pieces

Type Filter element	DN	20 - 32	40 - 50
r no.		10932E	10875E





REPLACEMENT FILTER CARTRIDGE DN 65 - 80

Replacement filter cartridge

FOR FILTER DN 50, 65 - 80

Delivery only in packaging unit: 12 pieces per carton. Cartridge length 290 mm.

Type Replacement filter cartridge

Order no.

10865E



Taking nature as a role model Multi-layer filtration our proven process know-how

Many modern filtering methods have their origins in nature, for example the multi-layer filters. During seepage, the water flows through different layers of soil from sand, gravel or other rocks and is filtered slowly into clear ground water on its journey.

BWT has developed it's expertise over many years in the large scale process business for municipalities and the industry. This proven process know-how has now been transferred and condensed in a domestic filter system: The BWT Multi filter range! If it comes down to remove dirt particles, bad odour and tastes, such as chlorine compounds, but also iron, manganese or even heavy metals e.g. lead copper, nickel and arsen. BWT can offer the right filtration product specifically designed for your needs. The excellent water quality is achieved by the ideal combination of the correct filter media appropriately operated.

Depending on the type of target and water issue we offer different high-end filter media compliant to German DIN standards – for safe and perfect results. The Multi series – A family of specialists dealing with various challenges of water.

Туре	1000	2000	3000	7000	Intended Use	Filter Media
Multi C	÷	÷	÷	÷	Removal of dirt particles, chlorine, toxic chlorination by products, bad taste, colour, smell, organics	Bewasorb K 111
Multi S	-	÷	÷	-	Removal of dirt particles, chlorine, bad taste, colour, smell, organics, iron and manganese	Bewasorb K111 Bewasorb IXC Minox S Filter element ACF
Multi G	-	-	÷	-	Removal of sediments and huge amounts of dirt particles	Bewasorb S
Multi AS	-	÷	÷	-	Removal of arsenic, chlorine, colour, smell, organics and particles	Bewasorb K111 Bewasorb IXA
Multi HM	-	•	•	-	Removal of heavy metals, lead, copper, nickel, chlorine, colour, smell, organics and particles	Bewasorb K111 Bewasorb IXN

BWT filter materials for water treatment

MEETING THE HIGHEST STANDARDS. TESTED UNDER THE TOUGHEST CONDITIONS. PROVEN BY MANY YEARS OF OPERATION



- Highest media purity compliant with the strict standards of the German DIN
- High process safety and realible results over their complete period of use
- Great material resistance that ensures perfect filtering results without adding substances to the water
- Reliable and proven quality `Made in Germany'

DBWI



MULTI C

- Proven process know-how condensed into a domestic filter system
- High quality filter media Bewasorb K111
- Automatic volume controlled backwash

MULTILAYER FILTERS

Multi C

HIGH EFFICIENCY REMOVAL OF CHLORINE

The BWT Multi series offer the unmatched BWT quality standards, high removal efficiency, active monitoring and automatically controlled cleaning cycle, while offering a compact design and user-friendly operation. Effectively removes chlorine, contaminants, sediments, suspended solids and other pollutants. Filter for the removal of dirt particles, colour, bad odour and tastes, such as chlorine compounds etc. Additional removal of iron. Clean water from the first litre onwards. Automatic volume controlled efficient backwash.

Technical specifications: Nominal pressure 10 bar (145 psi), operating pressure 2-8 bar (29-116 psi), water-/ambient temperature, max. 30/40 °C (86/104 °F), electrical connection 230 V/50 Hz, unit voltage 18 V.

Type Multi-layer filter C		1000	2000	3000	7000
Nominal connection width	n DN		32 (1	1/4 ")	
Max. flow rate	m³∕h (gpm)	1.0 (8.8)	2.0 (8.8)	3.0 (13.2)	5.0 (22.0)
Nominal flow rate	m³∕h (gpm)	0.6 (4.4)	1.0 (4.4)	1.5 (6.6)	2.5 (11.0)
Operating pressure	bar/ psi		2-8 /	29-116	
Capacity	I	1000	1800	2400	6400
Height	mm	625	1080	1280	1820
Order no.		13912	13921	13922	13901

For Multi C we offer this replacement kit also- containing support gravel plus Bewasorb K111.

Refill Multi C

Order no.	10863	2-060966	2-060967	2-061060

Multi S

REMOVAL OF DIRT PARTICLES, CHLORINE & IRON/MANGANESE Provide reliable protection against dirt particles in the water. They remove dirt sediments and substances from water, contaminants such as iron (up to 1 ppm) and manganese, as well as turbidity, colouring and unpleasant odours and taste e.g. chlorine.

Technical specifications: Nominal pressure 10 bar (145 psi), operating pressure 2–8 bar (29–116 psi), water-/ambient temperature, max 30/40 °C (86/104 °F), electrical connection 230 V/50 Hz, unit voltage 18 V.

Type Multi-layer filter S		2000	3000	
Nominal connection width	DN	32 (1	1/4 ")	
Max. flow rate	m³∕h (gpm)	2.0 (8.8)	3.0 (13.2)	
Nominal flow rate	m³∕h (gpm)	1.0 (4.4)	1.5 (6.6)	
Operating pressure	bar/ psi	2-8 / 29-116		
Capacity	I	1800	2400	
Height	mm	1080	1280	
Order no.		13919	13920	

For Replacement, activated carbon filter element (ACF) and/or re-filling filter material is available. Regarding filling material, BWT offers special replacement kits containing all different filter media's in the exactly quantity you will need to refill Multi S2000 and Multi S3000. Each kit contains in detail these filter media: a) support gravel, b) Minox and c) multi filter media. We would strongly recommend to replace via replacement kit and filter element.

Refill Multi S	2000	3000
Order no.	2-060995	2-060996
Filter element ACF	2000	3000
Order no.	2-060926	2-060927

OPTIONAL CONNECTION EQUIPMENT Multiblock X

Type Multiblock X	1"
Order no.	30999

Connection set DN 32/32

Type Connection set	DN 32/32
Order no.	11877



MULTI S

- Proven process know-how condensed into a domestic filter system
- High quality multi media filtration system
- Filter Media Bewasorb K111, Minox S & Bewasorb IXC

Multi G HIGH EFFICIENCY REMOVAL OF DIRT PARTICLES

These G series filters are developed for the efficient removal of particels, e.g. sand, rust and loads of sediments from water. Best filter efficacy of $10-20\mu m$ is ensured – due to its exactly matching grain size, hardness and angularity of filter gravel. Even with a significant absorption of dirt, the pressure loss remains low and the automatic volume controlled filter head guarantees high level of performance.

Technical specifications: Nominal pressure 10 bar (145 psi), operating pressure 2–8 bar (29–116 psi), water-/ambient temperature, max. 30/40 °C (86/104 °F), electrical connection 230 V/50 Hz, unit voltage 18 V.

Type Multi-layer filter G		3000
Nominal connection width	DN	32 (1 1/4 ")
Max. flow rate	m³/h (gpm)	3.0 (13.2)
Nominal flow rate	m³/h (gpm)	1.5 (6.6)
Operating pressure	bar/ psi	2-8 / 29-116
Capacity	I	2400
Height	mm	1280
Order no.		13892

For Multi G we offer this replacement kit also- containing support gravel plus Bewasorb S.

Refill Multi G	
Order no.	2-061117

Multi AS HIGH EFFICIENCY REMOVAL OF ARSENIC

The Multi series offer the unmatched BWT quality standards, high removal efficiency, active automatic volume controlled filter with arsenic removal media – Bewasorb IXA. Line extension of the successful Multi-Filter range by a further multitalent. The BWT Multi AS removes arsenic, chlorine, colour, smell, organics and particles

Technical specifications: Nominal pressure 10 bar (145 psi), operating pressure 2-8 bar (29-116 psi), water-/ambient temperature, max 30/40 °C (86/104 °F), electrical connection 230 V/50 Hz, unit voltage 18 V.

Type Multi-layer filter AS		2000	3000
Nominal connection width	DN	32 (1	1/4 ")
Max. flow rate	m³∕h (gpm)	2.0 (8.8)	3.0 (13.2)
Nominal flow rate	m³∕h (gpm)	1.0 (4.4)	1.5 (6.6)
Operating pressure	bar/ psi	2-8 /	29–116
Arsenic removal Capacity	mg	40,000	60,000
Height	mm	1080	1280
Order no.		13887	13886

Regarding filling material, BWT offers special replacement kits containing all different filter media's in the exactly quantity you will need to refill Multi AS 2000 and Multi AS 3000. Each kit contains in detail these filter media:

a) support gravel, b) Bewasorb K111 c) Bewasorb IXA filter media.

We would strongly recommend to replace via replacement kit.

Refill Multi AS

Order no.	2-061155	2-061156

OPTIONAL CONNECTION EQUIPMENT Multiblock X

Type Multiblock X	
Order no.	

Connection set DN 32/32

Type Connection set	DN 32/32	
Order no.	11877	

30999



MULTI G

- High quality gravel filter media for poor water qualities
- For water with high loads of particles <15 µm
- Low pressure loss and high level performance



MULTI AS

- Multi AS the range extension of the successful Multi-family
- High efficient arsenic removal
- Filter Media Bewasorb IXA -Bewasorb K111

Multi HM

HIGH EFFICIENCY HEAVY METAL REMOVAL

The HM series filters, a new BWT product for reliable removal of heavy metals (e.g. copper, nickel and lead), chlorine, colour, smell and organics. Highest BWT quality standards in combination with our new filter Media Bewasorb IXN. The filters are not suitable for oils, grease, solvents, soaps and other lubricating media.. These units are the perfect supplement to complete the BWT Multi Series.

Technical specifications: Nominal pressure 10 bar (145 psi), operating pressure 2-8 bar (29-116 psi) water-/ambient temperature, max. 30/40 °C (86/104 °F) electrical connection 230 V/50 Hz, unit voltage 18 V.

Type Multi-layer filter HM		2000	3000
Nominal connection width	DN	32 (1	1/4 ")
Max. flow rate	m³∕h (gpm)	2.0 (8.8)	3.0 (13.2)
Nominal flow rate	m³∕h (gpm)	1.0 (4.4)	1.5 (6.6)
Operating pressure	bar/ psi	2-8 /	29–116
Heavy metal removal Capacity	mg	50,000	75,000
Height	mm	1080	1280
Order no.		13885	13884

Regarding filter material, BWT offers special replacement kits containing all different filter media's in the exactly quantity you will need to refill Multi HM 2000 and 3000. Each kit contains in detail this filter media:

a) support gravel b) Bewasorb K111 c) Bewasorb IXN

We would strongly recommend to replace via replacement kit.

Refill Multi HM

Order no.	2-061209	2-061210
OPTIONAL CONNECTION FOU		

OPTIONAL CONNECTION EQUIPMENT Multiblock X

Type Multiblock X	1"
Order no.	30999

Connection set DN 32/32

Type Connection set	DN 32/32
Order no.	11877

DE-Ironing & De-Manganization FILTER ERF - PROFESSIONAL CONSULTATION IS REQUIRED FOR THE DESIGN OF THIS UNIT. DETAILED INSTALLATION SITE WATER ANALYSIS IS OBLIGATORY.

The filter units of this range are used for the removal of iron in the building services application area. When used according to the instructions, pure water qualities of less than 0.5 mg/l iron and 0.2 mg/l manganese are achievable. Filter casing made of GFK with built in water distribution and attached central control valve. Including filter filling.

Technical specifications: Nominal pressure 8 bar (116 psi), water-/ambient temperature, max 30/40 °C (86/104 °F), electrical connection 230 V/50 Hz, unit voltage 24 V.

Туре		ERF 1	ERF 2	ERF 3	ERF 5
Nominal connection width	DN	32	32	32	32
Flow performance max (depend. on Fe/Mn content)	approx. m³/h (gpm)	1.0 (4.4)	2.0 (8.8)	3.0 (13.2)	5.0 (22.0)
Filter casing Ø/height	mm	305/1500	405/1930	545/1880	615/2135
Process 1 Order no.		50134	50135	50136	50137
Process 2 Order no. with dosing + dosing unit for KMnO4		50134 +50958	50135 +50958	50136 +50958	50137 +50958
Process 3 Order number with oxidation air		50134	50135	50136	50137
+ compressor + oxidation connection 1/2" AG + automatic ventilation		+50959 +50960 +50956	+50959 +50960 +50956	+50959 +50960 +50956	+50959 +50960 +50956

Locking device for ERF Process 1/2/3



MULTI HM

- Multi HM line extension of successful Multi-Family
- High effency heavy metal removal
- Filter Media Bewasorb IXN Bewasorb K111



DE-IRONING & DE-MANGANIZATION FILTER ERF

POINT-OF-USE

100 PERCENT JOY FOR LIFE









BWT THERO 90

Ultra compact cartridge reverse osmosis for commercial and domestic applications – to be installed under sink or counter top. Maximum hygiene – by delivery on demand no storage tank is required. High permeate – yield of 50 % (WCF) and 'Plug and play' concept ready to use – no adjustments and special tools required. Three-step adjustable blending to customize the degree of purity.

2 WODA-PURE

 $(\mathbf{3})$

The BWT Woda-Pure series turns ordinary tap water into high quality drinking water. Get safe drinking water directly from the tap. Pure water free of paticles odour, chlorine, bacteria, etc. at your home. Available also with Mg²⁺ Mineralizer technology.

BWT BESTAQUA ROC

Ultra-compact RO product range up to 120 l/h – for industry and domestic under sink applications. High performance membranes ensure technically high value due to salt retention rate >97 % and interval flush for optimised hygiene and excellent purified water quality.

BWT BEWADES BLUE

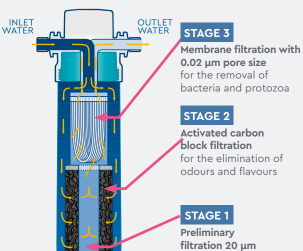
BWT provides the ultimate UV disinfection system for your home - 100% chemical free! The sensor is continuously monitoring the performance of the unit – to ensure the highest safety of your water.



Clean and perfectly hygienic

The new BWT Woda-Pure series turns ordinary tap water into high quality drinking water. Get safe drinking water directly from the tap.

- Pure water free from particles, odour, chlorine, bacteria, etc.
- Innovative Mg²⁺ Mineralizer technology for perfect coffee and tea
- Flexible solution proven by experts



for particle removal

Woda- Pure S-CUF: 3-stage water filtration





BACTERIA-FREE DINKING WATER

BWT Ultra safe filtration technology removes pathogens and eliminates the substances that affect the taste and smell of the water. That saves the vital properties of water and the result is safe, pleasant tasting, pathogen-free drinking water – perfect for you and your loved ones.



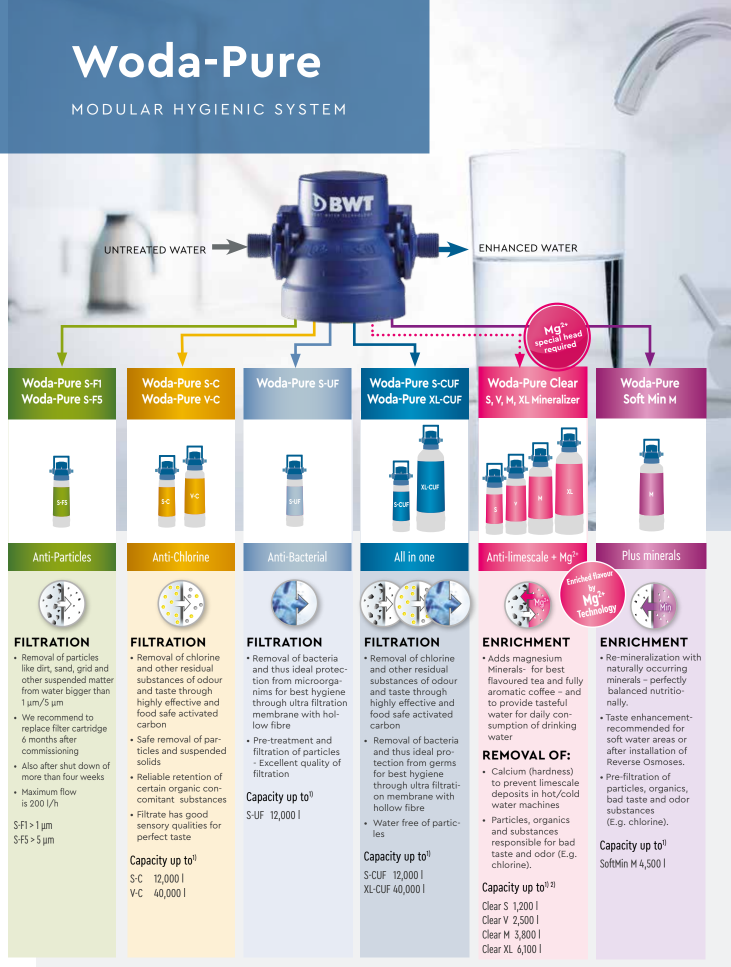
2 ENJOY FILTERED WATER WITH MINERALS

Filtration of particles, removing odour, bad taste e.g. chlorine, heavy metals and pathogens are excellent solutions, but there is more. BWT Clear Mineralizer reduces limescale to protect e.g. your coffee machine and ensures well-balanced mineralization for a better taste by the patented Mg²⁺ technology.



3 MAGNESIUM MINERALIZED WATER

With BWT SoftMin you can always enjoy top quality water, regardless whether your water originates from a reservoir or a reverse osmoses system. The BWT Woda-Pure filter range can be installed easily below the sink to save space. In a combination of 1, 2 or 3 filter cartridges – equivalent to your individual water issues.



1) We recommend to replace filter cartridge 6 months after commissioning - independent of the remaining capacity.

- Also after shut down of more than four weeks. To maximize filter capacity we recommend to use a pre-filter of 5µm or 1µm.
- 2) For Woda-Pure Clear a special filter head/Bypass is required. Capacity depends on water hardness.
- 3) Mineralizer capacity at 6 °dH









Woda-Pure Clear Mineralizer Perfect for coffee, tea and daily drinking pleasure

Matching filter head just screw in connect and ready to use!

Install	ation	examp	le

Woda-Pure		S-F1	S-F5	s-c	S-UF	S-CUF	V-C	XL-CUF		MINERAL V	LIZER M		SOFT MIN M
Overall height without fixture (A)	mm			360			420	502	360	420	475	502	475
Overall height with fixture (B)	mm			385			445	530	385	445	500	527	500
Connection height (C)	mm			310			366	450	306	366	421	448	421
Distance from bottle base (D)	mm							65				i	
Fitting length (E)	mm							125					
Filter Ø (F)	mm			88			110	150	88	110	130	147	130
Weight filter dry	kg	0.65	0.65	0.80	0.70	0.80	1.80	2.40	0,9	2.10	2.40	3.80	2.50
Connecting thread (inlet/outlet)								3/8"					
Capacity up to ^{1) 2) 3)}		-	-	12,000 l	12,000	12,000 l	40,000	40,000 l	1.200 l	2,500 l	3,800 l	6,100 l	4,500
Maximum flow rate					200 l/h	1			60 l/h				200 l/h
Nominal pressure, min max.							2-8 k	oar (29–1	16 psi)				
Flow pressure			> 1.0 bar (14.5 psi)				> 1.2 bar (17.4 psi)			> 1.0 bar (14.5			
approx. pressure loss at 200 l/h			0.8 bar (11.6 psi)			0,6 bar	0.5	bar (7.25	psi)	1.3 bar (18.8)			
Operating temperature water, min.	– max.	+4 to +30 °C											
Order No.		12565	12538	12561	12566	12539	12562	12540	12560	12567	12568	12569	12563
Order No. Filter Head Woda-Pure		12533	12533	12533	12533	12533	12533	12533	-	-	-	-	12533
Order No. Filter Head Magnesium with	bypass	-	-	-	-	-	-	-	12580	12580	12580	12580	-

1) Replacement of filter cartridge at least after 6 months – independent of the remaining capacity.

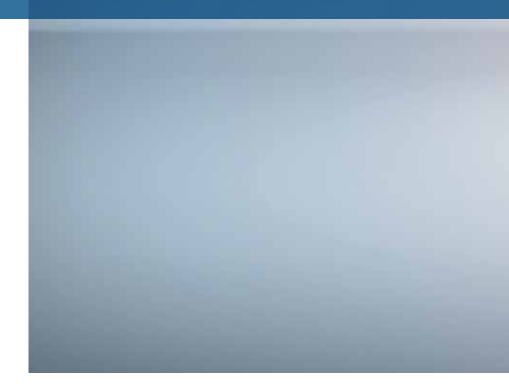
Also after shut down of more than four weeks. To maximize filter capacity we recommend to use a pre-filter of 5 µm or 1 µm.

2) For Woda-Pure Clear a special filter head/Bypass is required. Capacity depends on water hardness.

3) Mineralizer capacity at 6 °dH

BWT Connection Equipment

FOR QUICK AND EASY INSTALLATION





CONNECTION EQUIPMENT FOR BWT FILTER

Connection module

For the rapid connection of water treatment units such as filters, softeners and dosing units. Can be installed horizontally or vertically. Top quality brass part, seal, union nut, locking ring, connecting union, nominal pressure PN 16.

Туре		3/4″	1″	1 ¼″
Nominal pressure	bar (psi)	16 (232)	16 (232)	16 (232)
Installation length incl. screw connection	mm	210	210	238
Installation length without screw connection	mm	122	122	142
Order no.		30012	30014	30020



CONNECTION MODULE



CONNECTION MODULE DR



CONNECTION PIECE BASIC



CONNECTION PIECE HWS

Connection module DR / HWS

If you want a filter with pressure reducer, select the connection module DR/HWS soundproofed with integrated pressure reducer and pressure gauge. For rapid connection. The connection module DR can be installed vertically or horizontally. High-quality brass head connection equipment with spring, seal, cap nut, locking ring and connection unions.

Туре		3/4″	1″	1 ¼″
Nominal pressure	bar (psi)	16 (232)	16 (232)	16 (232)
Installation length incl. screw connection	mm	210	210	238
Installation length without screw connection	mm	122	122	142
Order no.		30016	30018	30022

Connection piece basic

For connection the filter unit Infinity size 2. The 4-hole connection piece can be mounted horizontally or vertically. High quality brass fitting with 4 screws, seals and connection threads.

Туре		1 ¹ ⁄2″	2″
Nominal pressure	bar (psi)	16 (232)	16 (232)
Installation length incl. screw connection	mm	240	260
Installation length without screw connection	mm	125	125
Order no.		50961	50962

Connection piece HWS

For connection the filter unit Infinity size 2. The 4-hole connection piece can be mounted horizontally or vertically. High quality brass fitting with 4 screws, seals and connection threads. The connection piece HWS also includes an integrated pressure reducer, pressure gauge and non-return valve.

Туре		1 1/2″	2″
Nominal connection width	DN	40	50
Nominal pressure	bar (psi)	16 (232)	16 (232)
Installation length incl. screw connection	mm	295	260
Installation length without screw connection	mm	125	125
Order no.		50954	50955

Basic module

The basic module helps with the rapid connection of e.g. filters, AQA total, softeners, dosing devices. The cover HM closes the basic module when a device is not fitted straight away. The basic module can be installed vertically or horizontally.

Туре	1″ (DN 25)	1 ¼″(DN 32)
Installation length m	m 122	122
Thread of the union nut	1 1/4″	1 1/2″
External thread	1 1/4″	1 1/2″
Order no.	30002	30058



BASIC MODULE

DR module

PRESSURE REDUCER MODULE WITH GAUGE

The DR module helps with the rapid connection of the protective filter, automatic and manual backwash filter. If a filter is not fitted immediately, the DR module is closed using a cover. The DR module can be installed vertically or horizontally.

Туре		1″ (DN 25)	1 ¼″ (DN 32)
Installation length	mm	122	122
Thread of the union nut		1 1/4″	1 1/2″
External thread		11/4″	1 1/2″
Order no.		30004	30060



PRESSURE REDUCER MODULE

HM double connection

The HydroModul double connection of two water treatment devices on one connection module or connection module DR. The HM double connection is used when a lack of space prevents the assembly of a second connection module.

Туре	
Order no.	30063
HM cover	
For closing the basic or DR module until a device is fitted.	
Туре	
Order no.	30996

HM module

CLAMP WITH SCREW

For rapid and secure fastening of the HydroModul onto the wall.

Туре	1″	1¼″
Order no.	30980	30960



HM MODULE CLAMP

CONNECTION EQUIPMNT

BWT Soft Water Technology

SILKY-SOFT BWT PEARL WATER





BWT Pearl Water Systems

BEAUTY STARTS WITH WATER

Silky-soft Pearl Water transforms your home into a wellness oasis

This is a modern symbiosis of functional limescale protection and a modern design with a real sensual quality – for the skin and the eyes. Soft water pampers you, it feels pleasantly soft on the skin. Every shower, every bath becomes a real pleasure. Soft water is also gentle

Advantages at a glance

- SAFELY PROTECT: Pipes and, therefore, fittings, tiles, household appliances, kettles and boilers are effectively protected against limescale. This means lower energy consumption, a longer life span and long-lasting shine.
- PRESERVE VALUE: Less limescale is deposited in pipes so shower walls and other installations shine brightly for longer.

to everything it touches: Laundry washed in soft water feels fresh, clean and soft. Towels become cuddly, soft and fluffy. Cutlery and crockery are given a real shine. It is a striking design which catches the eye.

- LOWER COSTS: Reduced energy costs and less expenditure for washing detergents and cleaning agents relieves your household budget – and our environment.
- SAVE TIME: Cleaning takes considerably less time.
- SIMPLY FEEL GOOD: Silky smooth pearl water ensures soft skin, shiny hair and fluffy soft laundry.





FOR INCREASED WELLBEING

Imagine turning on the tap and a gentle stream of silky-soft BWT Pearl Water pours forth, stroking your hand, feeling pleasantly soft. Every shower and bath becomes a wellness experience – with shiny hair and tender skin. BWT water softening systems will enchance your feeling of wellbeing in the bathroom.



TO PROTECT YOUR BATHROOM AND KITCHEN

Limescale deposits on shower walls, tiles and fittings are not only unsightly, but also shorten their service life. Silky-soft BWT Pearl Water can prevent this and help maintain the value of your investment. The build-up of limescale also affects the entire water system with expensive consequences.



FOR FLUFFY, CUDDLY LAUNDRY

(3)

Your weekly washes will become softer with silky-soft BWT Pearl Water – you can feel the difference. Softened water is kinder to your laundry, fabrics feel softer and colours last longer. Also less soap and detergents is needed – a benefit for sensitive babies or mature skin.

HIGHLIGHTS

DE

Shiny highlights of BWT Perla models



BRILLANT TECHNOLOGY

BWT Perla devices range convinces by very easy handling and intuitive controling. Information control themselves almost entirely by themselves - information such as plant and operating data, checklists, assistance, etc. is easy to follow on the touch display. The status of the system is indicated by different colours: BWT drop lights up in blue when everything is OK, yellow when there is a warning, red for error message and next steps on the display.

SAFETY PURE

Several comprehensive systems (AQA Safe/ Watch/Guard/Stop) for highest protection against water damage, the guarantee of perfect water hygiene (360° hygienic operation with IoClean, tightly sealed housing, dry cabinet, etc.)

AWARD WINNING DESIGN

BWT Perla impresses with its innovative design, high functionality and ease of use. Distinguished with the PLUS X AWARD for highest customer satisfaction. The ergonomic shape with compact dimensions fits perfectly in every space.



Scope of delivery





Drinking water softeners SELECTION TABLE

DOMESTIC TECHNOLOGY







Type of device	AQA perla XL	AQA perla	AQA life
Duplex-system	•	•	•
Operation mode	alternating	alternating	alternating
DVGW certified	-		
Special feature	saftety PLUS package, touch- screen, hygieneflushing	saftety PLUS package, touch- screen, hygieneflushing	alternating undersink mounting operation
Accomodation units	4 - 8	1 - 4	1 - 2
Flow rate in m³/h (at 1 bar pressure drop) in accordance with EN 14743	1.60	1.80	1.80
Nominal capacity in accordance with EN 14743 m³x°dH (mol)	2 × 18 (2 × 3.2)	2 × 7 (2 × 1.1)	2 × 7 (2 × 1.1)
Salt consumption per regeneration	0.80 kg	0.25 kg	0.25 kg
Water consumption in L per regenera- tion at 4 bar water pressure liter	40	21	21
Height / Width / Depth (mm)	890 / 500 / 520	890 / 500 / 520	610 / 410 / 505
Overflow connection height of overflow hose	580 mm	580 mm	295 mm
Max. supply of regnerative	50 kg	50 kg	32 kg
Precision mineralisation	•	•	•
Salt-reserve indicator	-	•	-
Solar module	D	•	•
Direct input for metering units	•	•	•
Effiency operation	•	•	•
Multi info touch display	•	•	-
Installer integration	•	•	-
AQA safe valve	•	•	•
Filter service reminder	•	•	-
Easy to service	•	•	•
Order no.	11414	11345	11349
Page	42	43	43

*Non-binding guiding values

included

optional

not available









Bewamat 75 A	Bewamat 25 A	BWT Perla silk	Aquadial softlife
-	-	-	-
intelligent	intelligent	intelligent	intelligent
-	-	-	-
high capacity system	-	economic solution for small residential units	economic solution for small residential units
3 - 4	1 - 2	1 – 4	1 – 4
1.80	1.40	1.44/1.56/1.68/1.68	1.44/1.56/1.68
75 (13.4)	25 (4.5)	26 - 75 (4.6 - 13.4)	26 - 75 (4.6 - 13.4)
3.50 kg	1.20 kg	1.5/2/2.5/3 kg	1.5/2/3 kg
128	55	85 - 145	85 - 145
1090 / 390 / 560	640 / 390 / 560	see page 51	see page 50
650 mm	280 mm		
50 kg	15 kg	12/16/24/24 kg	12/16/24 kg
-	-	-	-
-	-	-	-
D	۵	-	-
-	-	-	-
•	•	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
•	•	•	•
11325	11324	11020/11021/11023/11022	11360/11361/11362
46	46	49	47



BWT AQA PERLA XL

- Soft Control the intelligent operating system
- Multi-info touch screen for more operating comfort
- Smart metering keeping an eye on consumption
- Precision mineralisation for or cost-effective regeneration
- Lower energy requirement (electronic mains device)

DUPLEX WATER SOFTENERS

AQA perla XL

FOR HIGH VOLUMES 24H/7DAYS

The AQA perla XL is developed for high flow operation and steadily high water consumptions. The system features a high capacity mode with an adapted salting rate for a significantly increased capacity – for steadily high water consumptions as seen in asian markets. Therefore, bigger resin bottles are used as in the standard model for an increased capacity.

The AQA perla XL is suitable for the softening of drinking and domestic water for the protection of water pipes and their fi xtures and connection equipment, boilers, etc. against malfunctions and damage resulting from limescale deposits.

The AQA Perla XL is a duplex water softener based on the ion exchange principle. The system is operated with columns which permanently change at short intervals. On the one hand, this method ensures that soft water is also available during a regeneration process, while on the other hand the frequent column switches minimise stagnation times. Based on chemical and microbiological parameters, this method results in a signifi cantly higher water quality than with conventional duplex softeners. Regeneration is triggered based on the volume of water.

AQA perla- duplex softener with soft control touch screen and intelligent brine suction Following new features are available now:

- The ntelligent operating system soft control 3
- Multi- Info touch screen for more convenient operation
- Screen saver with contact e.g. plumber's telephone numbers
- Smart metering consumption levels always in view
- Aqua-Watch-Alarm function for untypical water consumption

- USB connection for transfer to your consumption data
- Precision mineralisation for economic regeneration
- Low energy requirements thanks to the electronic power supply unit

AQA Perla XL Duplex soft water system including

- 2 m rinsing water hose
- 2 m overrun hose 18 × 24
- AQUATEST hardness testing device

Technical specifications: Mains connection 230 V/50 Hz, nominal pressure PN 10, water / ambient temperature, max. 30/40 $^{\circ}$ C (86/104 $^{\circ}$ F).

Type AQA perla XL		
DVGW		-
Nominal connection width	DN	32 (G 1 1/4″)
Nominal flow rate in m ³ (at 1 bar pressure drop) in accordance with EN 14743	m³	1.6
Nominal capacity according to EN 14743	m³ x °d (mol)	2×18 (2×3,2)
Dimensions (H x W x D)	mm	890 × 500 × 520
Salt consumption per regeneration	kg	0.8
Order no.		11414

OPTIONAL CONNECTION EQUIPMENT

Multiblock X

Using the Multibock X made of brass, the water flow to the softener or limescale protection unit remains uninterrupted. The water supply is maintained via an integrated bypass, so that maintenance work can be carried out without any problems.

Тур					
	eN	4 U I I I I I I I I I I I I I I I I I I	1 0]	[0]04	

Order no.

30999

Connection set DN 32/32

For installation of BWT water softeners with nominal connection DN 32 to the Multiblock module consisting of: 2 flexible armoured hoses with formed angles and DN 32 cap nuts on both ends, TÜV tested, with 4 seals, 0.6 m.

Type Connection set	DN 32/32
Order no.	11877

AQA perla

24H/7DAYS SOFT WATER

AQA perla is suitable for the softening of drinking and domestic water (DIN 1988, parts 2 and 7), for the protection of water pipes and their fixtures and connection equipment, boilers, etc. against malfunctions and damage resulting from limescale deposits.

AQA Perla is a duplex water softener based on the ion exchange principle. The system is operated with columns which permanently change at short intervals. On the one hand, this method ensures that soft water is also available during a regeneration process, while on the other hand the frequent column switches minimise stagnation times. Based on chemical and microbiological parameters, this method results in a significantly higher water quality than with conventional duplex softeners. Regeneration is triggered based on the volume of water.

AQA perla duplex softener with soft control touch screen and intelligent brine suction

Following new features are available now:

- The ntelligent operating system soft control 3
- Multi- Info touch screen for more convenient operation
- Screen saver with contact e.g. plumber's telephone numbers
- Smart metering consumption levels always in view
- Aqua-Watch-Alarm function for untypical water consumption

- USB connection for transfer to your consumption data
- Precision mineralisation for economic regeneration
- Low energy requirements thanks to the electronic power supply unit

AQA perla duplex soft water system including

- DN 32/32 connection set
- 2 m rinsing water hose
- 2 m overrun hose 18 × 24
- AQUATEST hardness testing device
- incl. Multiblock X

Technical specifications: Mains connection 230 V/50 Hz, nominal pressure PN 10, water / ambient temperature, max. 30/40 $^{\circ}$ C (86/104 $^{\circ}$ F).

Type AQA perla		
DVGW		Yes
Nominal connection width	DN	32 (G 1 1/4″)
Nominal flow rate in m ³ (at 1 bar pressure drop) in accordance with EN 14743	m³	1.8
Nominal capacity according to EN 14743	m³ x °d (mol)	2×7 (2×1,1)
Dimensions (H x W x D)	mm	890 × 500 × 520
Salt consumption per regeneration	kg	0.25
Order no.		11345

AQA life

COMPACT DUPLEX SOFTWATER UNIT

AQA life is a Duplex soft water unit for the smallest of spaces. AQA life operates with AQA perla technology, the heart of AQA life is the tried and -tested AQA perla valve.

Regeneration takes place in continuous current. By doing this, relatively higher capacities can be achieved using less regeneration medium and the regeneration water requirement is also minimised.

The control of the operation and regeneration is carried out with the easy-to-operate electronic control Soft-Control. Thanks to innovative precision mineralisation with electronic meter, an exact brine admeasurement with a high degree of reproducibility is ensured. The internal hydraulic as well as the alternating operating mode allow high flow rates. Simultaneously, the alternating operating mode guarantees optimal levels of hygiene.

AQA life Duplex soft water system including

- DN 32/32 connection set
- 2 m rinsing water hose
- 2 m overrun hose 18 × 24
- AQUATEST hardness testing device
- incl. Multiblock X

Technical specifications: Mains power supply 230 V/50 Hz, nominal pressure PN 10, operating pressure 2.5-8 bar (36-116 psi), water-/ambient temperature max. 30/40 °C (86/104 °F)

Type AQA life		
DVGW		Yes
Nominal connection width	DN	32 (G 1 1/4″)
Nominal flow rate in m ³ (at 1 bar pressure drop) in accordance with EN 14743	m ³	1.8
Nominal capacity according to EN 14743	m³ x °d (mol)	2×7 (2×1,1)
Dimensions (H x W x D)	mm	610 × 410 × 505
Salt consumption per regeneration	kg	0.25
Order no.		11349



AQA PERLA

- Duplex unit
- Soft Control the intelligent operating system
- Multi-info touch screen for more operating comfort
- Smart metering keeping an eye on consumption
- Precision mineralisation for cost-effective regeneration
- Lower energy requirement (electronic mains device)
- Dosing unit can be retro-fitted easily at any time



AQA LIFE

- The most compact in its class
- Duplex unit
- Round the clock soft water
- With the most modern technology
- Low salt and water requirement
- With optional solar module suitable for solar heating

BEWAMAT 25 A & 75 A

THE RUGGED BEST PERFORMERS



Soft water enhances the cleaning power of washing and cleaning agents, thus saving you up to 50 % of the costs of soaps and detergents. That's a real load off the environment and your wallet. But you also save money when you heat up the water. When operated with fossil fuels, a 2 mm thick limescale coating on heating surfaces increases energy consumption by 20 % and this of course shows up in the heating bill. Limescale deposits in electric boilers damage the heating elements and this results in high repair costs.

Convincing results and state-of-the-art

Bewamat 25 A and 75 A with efficient operation and supply your entire household with wonderfully soft water.

- Consumption-controlled with automatic disinfection
- Individually adjustable water hardness level completely in line with your needs
- With intelligent automatic regeneration that adapts to your wishes
- The valves and electronic components offer you state-of-the-art technology – that you can only get from BWT, Europe's leading water treatment company
- Our products are developed in accordance with European quality and authorisation standards, which are the strictest in the world and exceed the usual international standards



BEWAMAT 25 A & 75 A

SOFT WATER IS THE NEW LUXURY

Todays's bathrooms are often private Wellness temples as well as kitchens turning to 'luxury objects'. Home owners are spending enormous sums on exclusive brands and design products. Installing BWT products – working 24/7 as 'hidden champions' in the background can prevent and help to maintain value and your investments.



SEE - FEEL AND ENJOY THE DIFFERENCE

Silky-soft BWT Pearl Water cares for your sensitive skin and hair in a wonderfully gentle way, turning showering and bathing into a wellness experience. Your loved ones will feel the difference of softer laundry, long lasting colours and less detergents.



3 ,

RELIABLE PROTECTION WITH SOFT WATER

Soft water also means reliable limescale protection for your complete pipework and all connected appliances. The service life of washing machines, dishwashers, coffee machines and kettles, as well as the maintenance intervals of aerators, are extended significantly.



Bewamat 75 A

INTELLIGENT QUANTITY-DEPENDENT REGENERATION

The unit is equipped with a device that disinfects the ion exchange resin during the regeneration. Spring-loaded non-return valves protect all water connections on the inlet side of the unit. The system complies with all relevant national and international standards.

Type Bewamat 75A		
DVGW		-
Nominal connection width	DN	32 (G 1 1/4″)
Nominal flow rate in m ³ (at 1 bar pressure drop) in accordance with EN 14743	m³	1.8
Nominal capacity according to EN 14743	m³ x °d (mol)	75 (3.4)
Dimensions (H x W x D)	mm	1090 × 390 × 560
Salt consumption per regeneration	kg	3.50
Order no.		11325

Bewamat 25 A

INTELLIGENT QUANTITY-DEPENDENT REGENERATION

The unit is equipped with a device that disinfects the ion exchange resin during the regeneration. Spring-loaded non-return valves protect all water connections on the inlet side of the unit. The system complies with all relevant national and international standards.

DVGW		-
Nominal connection width	DN	32 (G 1 1/4″)
Nominal flow rate in		
(at 1 bar pressure drop)	m³	1.4
in accordance with EN 14743		
Nominal capacity	3 0 1 (1)	
according to EN 14743	m³ x °d (mol)	25 (4.5)
Dimensions (H x W x D)	mm	640 × 390 × 560
Salt consumption per regeneration	kg	1.20
Order no.		11324

OPTIONAL CONNECTION EQUIPMENT FOR BEWAMAT 75 A & 25 A

Multiblock X

Using the Multibock X made of brass, the water flow to the softener or limescale protection unit remains uninterrupted. The water supply is maintained via an integrated bypass, so that maintenance work can be carried out without any problems.

	1"
Order no.	30999

Connection set DN 32/32

For installation of BWT water softeners with nominal connection DN 32 to the Multiblock module consisting of: 2 flexible armoured hoses with formed angles and DN 32 cap nuts on both ends, TÜV tested, with 4 seals, 0.6 m.

Type Connection set	DN 32/32
Order no.	11877



BEWAMAT 25 A

- Compact design perfect for small spaces
- Suitable for about 1-4 dwellings
- Fully automatic simplex softening
- Intelligent, volume-dependent regeneration - and adjustable integrated hygienisation function
- Range of accessories available
- In compliance with all relevant national and international standards
- Made in Germany

AQUADIAL softlife Series

THE PERFECT FEELING OF WELLNESS, PROTECTION AND COMFORT

Perfect softened water is great for the whole family. Tough on scale and scum, kitchen and bathroom cleaning limes are reduced, leaving more free time for you and the family. Luxuriously silky water will bring a new dimension to washing, bathing and showering. Used shampoo, soaps and detergents wash away more easily leaving your hair clean ond shiny and clothes soft to the touch. The BWT AQUADIAL softlife also protects your home and all your equipment from the damaging effects of limescale. Washing-machines, dishwashers ond other similar appliances will be protected and continue to operate for many years.

Technical features and special characteristics

- Able to operate under low pressure conditions (>1,5 bar)
- Compact design
- Solid design for high sediment conditions
- Smart computerized regeneration management for max. performance



AQUADIAL SOFTLIFE 10 BIO

Type AQUADIAL Ssoftlife		10 Bio	15 Bio	25 Bio
DVGW		-	-	-
Nominal connection width	DN		20 (G 3/4″)	
Nominal flow rate in (at 1 bar pressure drop) in accordance with EN 14743	m³	1.44	1.56	1.68
Nominal capacity according to EN 14743	m³ x °d (mol)	26 (4.6)	43 (7.7)	75 (13.4)
Dimensions (W/D/H)	mm	270/480/532	270/480/602	270/480/804
Salt consumption per regeneration	kg	1.5	2.0	3.0
Order no.		11360	11361	11362

AQUADIAL softlife Bio including electrolysis cell as a standard

Please note: AQUADIAL Softlife is delivered without connection equipment!



AQUADIAL SOFTLIFE 15 BIO



AQUADIAL SOFTLIFE 25 BIO

BWT Perla silk

SMALL BUT POWERFUL

Enjoy, protect and save with BUT Pearl Water

Smart design – performance driven

The BWT Perla silk has been designed to compliment today's busy lifestyles, and to deliver copious amounts of perfect softened water efficiently with very low levels of water and salt consumption.

Main Features:

- Hardness regulation by BWT blending valve
- Automatic self desinfection
- Consumption-controlled with automatic disinfection
- Individually adjustable water hardness level completely in line with your needs
- With intelligent automatic regeneration that adapts to your wishes
- Our valves and electronic components offer you state-of-the-art technology – that you can only get from BWT, Europe's leading water treatment company
- Our products are developed in accordance with European quality and authorisation standards, which are the strictest in the world and exceed the usual international standards

Meeting the demands of modern living

Luxurious silky-soft BWT Pearl Water is great for the whole family. Tough on sacale and scum, kitchen and bathroom cleaning times are reduced, leaving more free time for you and the family. It will bring a new dimension to washing, bathing and showering. Used shampoo, soaps and detergents wash away more easily leaving your hair clean and shiny and clothes soft to the touch.



BWT PERLA SILK SERIES

WATER SOFTENERS

BWT Perla silk

SMART ENABLED DOMESTIC WATER SOFTENER -THE PERFECT LIFESTYLE CHOICE

Technical features and special characteristics

- Fully automatic operation and easy to use with new Intuitive customer interface
- New smart power options for protected, interrupted, and non mains operation
- Proportional brining more capacity, less salt consumption.
- New brine check valve prevents overfilling

Type BWT Perla silk					
DVGW		-	-	-	-
Nominal connection width	DN		20 (G	3/4″)	
Nominal flow rate in (at 1 bar pressure drop) in accordance with EN 14743	m³	1.44	1.56	1.68	1.68
Nominal capacity according to EN 14743	m³x °d (mol)	26 (4.6)	43 (7.7)	60 (10.7)	75 (13.4)
Dimensions (W/D/H)	mm	270/480/532	270/480/602	270/480/804	270/480/804
Salt consumption per regeneration	kg	1.5	2.0	2.5	3.0
Order no.		11020	11021	11023	11022

BWT Perla silk including electrolysis cell as a standard

Please note: BWT Perla silk is delivered without connection equipment!

OPTIONAL CONNECTION EQUIPMENT

Multiblock X

Using the Multibock X made of brass, the water flow to the softener or limescale protection unit remains uninterrupted. The water supply is maintained via an integrated bypass, so that maintenance work can be carried out without any problems.

Type Multiblock X

Order no.

30999







BWT PERLA SILK M



BWT PERLA SILK L / XL

Drinking water softerners SELECTION TABLE

COMMERCIAL AND INDUSTRIAL TECHNOLOGY



	Rondomat Duo 2	Rondomat Duo 3	Rondomat Duo 6	Rondomat Duo 10
Duplex system	•	•	-	-
Operation mode	alternating	alternating	alternating	alternating
DVGW certified	yes	yes	yes	yes
Special feature	high performance	high performance	high performance	high performance
Accommodation units*	12-40	40-60	50-100	up to 200
Flow rate in m³/h (at 1 bar pressure drop) in accordance with EN 14743	2.0 m³/h	3.0 m³/h	6.0 m³∕h	10.0 m³∕h
Nominal capacity in accordance with EN 14743 m³x°dH (mol)	36 (6.4)	96 (17.2)	250 (44,7)	360 (64,4)
Salt consumption per regeneration	1.44	3.40	8.00	12.50
Water consumption per regeneration at 4 bar water pressure liter	75	140	350	440
Height / Width / Depth(mm)	880/1200/900 mm	1400/1200/900 mm	1650/1900/1200 mm	1550/2050/1200 mm
Overflow connection height	475 mm	475 mm	620 mm	620 mm
Max. supply of regenerative	75 – 150 kg	75 – 150 kg	150-300 kg	150-300 kg
Precision mineralisation	-	-	-	-
Salt reserve indicator	•	•	•	•
Solar Module	-	-	-	-
Direct connection for dosing unit	•	•	-	•
Effiency operation	•	•	•	•
Multi Info Touch Display	-	-	-	-
Installer integration	-	-	-	-
AQA Safe valve	-	-	-	-
Service reminder for backwash filter	-	-	-	-
Easy to service	•	•	•	•
Order Nr.:	11151	11152	11153	11154
Page	53	53	53	53

included

optional

– not available

Rondomat Duo - DVGW Type 2 - 10

Quantity dependent controlled soft water pendular unit, with soft water short cycle generator, intelligent control electronics with control head and control device with ZLT-connection, individual setting of the raw water hardness at the press of a button, no additional system or pipe partition required, regeneration ends shortly before switching cycle, noticeable spacesaving, integrated germ protection system, short and fast regeneration, optimal salt and flushing water consumption – independent of the prescribed water pressure. Scope of delivery: complete unit, hardness testing device.

Technical specifications: Rondomat Duo – DVGW

Nominal pressure 10 bar, operating pressure 2.5 – 8.0 bar, flow pressure min. 2.5 bar, mains connection 230 V/50 – 60 Hz, safety class IP 54, water/ambient temperature, max. 25/30 °C for DVGW; 30/40 °C for industry.

Type Rondomat Duo					Type 10
DVGW			Ye	es	
Nominal connection width	DN	32 (1″ ¼	4 male)	50 (2″	female)
Nominal flow rate					
(at 1 bar pressure drop)	m³∕h	2.0	3.0	6.0	10.0
in accordance with EN 14743					
Nominal capacity according	m³x⁰d	2×18	2×48	2×125	2×180
to EN 14743	(mol)	(2×3.2)	(2×8.6)	(2×22.3)	(2×32.2)
Salt consumption					
per regeneration	kg	1.44	3.4	8.0	12.5
Total height	mm	880	880	1650	1550
Total depth	mm	900	900	1200	1200
Total width	mm	1200	1200	1900	2050
Order no.		11151	11152	11153	11154



RONDOMAT DUO 2 - 3



BWT RONDOMAT DUO TYPE 2 - flow scheme

INDUSTRIAL SOFTENER



RONDOMAT DUO I TYPE 10

DUPLEX WATER SOFTENERS INDUSTRIAL

Rondomat Duo – I

The ideal softener for use in the field of industrial service water.

Quantity dependent controlled duplex unit, without disinfection equipment, with soft water short cycle generator, intelligent control electronics with control head and control device with BMS-connection, individual setting of the raw water hardness at the press of a button, regeneration ends shortly before switching cycle, noticeable space-saving, integrated germ protection system, short and fast regeneration, optimal salt and flushing water consumption – irrespective of the prescribed water pressure.

Scope of delivery: complete unit, 5 m flushing water hose 13×2 and AQUATEST-hardness testing device.

Technical specifications: Rondomat Duo-I

Nominal pressure 10 bar, operating pressure 2.0 – 8.0 bar (29–116 psi), flow pressure min. 2.5 bar (36 psi), mains connection 230 V/50 – 60 Hz, safety class IP 54, water/ambient temperature, max. 25/30 °C for DVGW; 30/40 °C (86/104 °F) for industry.

Type Rondomat Duo I					
DVGW			-	-	
Nominal connection width	DN	32 (1 ¼	″ male)	50 (2″	female)
Nominal flow rate					
(at 1 bar pressure drop)	m³∕h	2.0	3.0	6.0	10.0
in accordance with EN 14743					
Nominal capacity according to	m³x⁰d	2×18	2×48	2×125	2×180
EN 14743	(mol)	(2×3.2)	(2×8.6)	(2×22.3)	(2×32.2)
Salt consumption					
per regeneration	kg	1.44	3.4	8.0	12.5
Total height	mm	880	880	1650	1550
Total depth	mm	900	900	1200	1200
Total width	mm	1200	1200	1900	2050
Order no.		11178	11179	11180	11181

Rondomat DUO-I is without electrolysis cell

OPTIONAL CONNECTION EQUIPMENT

FOR AQA PERLA PROFESSIONAL, RONDOMAT DUO S INTERNA-TIONAL, RONDOMAT DUO DVGW & RONDOMAT DUO I

Туре					
Univalve block Drinking water ans industrial units					
Order no.		11821*	11821	11822	11803
Connection set drinking water					
Connection width	DN	40 / 32	40 / 32	50 / 50	50 / 50
Order no.		11877	11877	11876	11876
Connection set Industry					
Connection width	DN	40 / 32	40 / 32	50 / 50	50 / 50
Order no.		11070	11070	11000	11000
Order no.		11832	11832	11929	11929

*Data refer to a raw water hardness of 20 °dH.

Regeneration salt with hygienic effect

SANITABS and SANISAL are used like standard regeneration salt. The difference is made by the hygiene cleaning component integrated into the salt.

This hygiene effect occurs in the brine container shortly after the addition of SANITABS or SANISAL. In this way, impurities and deposits in the softening system are removed alongside the regeneration.

In the last regeneration step, the flush, the impurities are removed and flushed into the waste together with the residue of the regeneration salt and cleaning component. Then the switch to drinking water operation takes place.





SANITABS

SANITABS

Sanitabs were developed by BWT for the regeneration of water softeners in private households. SANITABS is a regeneration salt with an effective cleaning component in tablet form with impressive hygienic effect. In convenient 8 kg bags.

Order no.	94241

SANISAL FB

Sanisal FB was developed by BWT for the regeneration of water softeners in commercial situations. It conforms with the requirements of the food and beverage industry. High quantity available.

Type Sanisal FB	20 kg
Order no.	94242

SANISAL H

Sanisal H was developed by BWT for the regeneration of water softeners in commercial situations. It conforms with the requirements for hospitals, schools and public buildings. For large consumptions.

Type Sanisal H	
Order no.	94243

PERLA TABS / ASIA SPECIAL

REGENERATION TABS - STANDARD

Tablets in accordance DIN EN 973, 25 kg bag

Туре	Regeneration tabs	ASIA SPECIAL Regeneration tabs
Order size	25 kg	40 bags x 25 kg/ Pallet
Order no.	94239	51953



SANISAL FB



SANISAL H



PERLA TABS

ACCESSORIES FOR WATER SOFTENERS, ERF, QSF, AKF



MULTIBLOCK MODULE GIT



OVERFLOW VALVE



SALT LACK INDICATOR



UNI-VALVE BLOCK



MULTIBLOCK X



AQA TEST

Multiblock Module GIT

For rapid docking to the connection module (horizontal or vertical).

Order no.		51969	
Maximum nominal diameter	DN	32	
Type Multiblock Module GIT			

Overflow valve For installed flush valves or flood showers.

Type Overflow valve			
Connection pressure rating	DN	32	
Order no.		11980	

Salt lack indicator For Rondomat 50 - 300 Z / WZ / DWZ / E-DWZ

For installation into the sieve tray with indicator device for wall mounting.

Type Salt lack indication			
Maximum nominal diameter	DN	DN 25	
Order no.		11973	

Uni-valve block

Water supply in acc. with German DWO during interruption of the flow of water to the softener.

Type for Rondomat Duo			
Maximum nominal diameter	DN 32	DN 50	DN 50
Order no.	11821	11822	11803

Multiblock X

Using the Multibock X made of brass, the water flow to the softener or limescale protection unit remains uninterrupted. The water supply is maintained via an integrated by-pass, so that maintenance work can be carried out without any problems.

Order no.	30999	31000

AQA test (pack of 10 pcs.)

Order no.			

Subject to alterations and errors excepted

18997E

Connection set DN 50 - Drinking water

2 flexible armoured hoses, length 800 mm, one side with cap nut 2", other side with male thread 2", including seals.

Type Connection set	DN 50
Nominal connection width	DN 50
Order no.	11876

Connection set DN 50 - Industrial use

2 flexible armoured hoses, length 800 mm, one side with cap nut 2", other side with male thread 2", including seals.

Order no.	11929
Nominal connection width	DN 50
Type Connection set	DN 50

GIT hose set DN 32/32

2 flexible armoured hoses with formed angles and DN 32 cap nuts on both ends, TÜV tested, with 4 seals, 1 m.

Type GIT hose set	DN 32/32
Order no.	11832

Connection set DN 32/32

For installation of BWT water softeners with nominal connection DN 32 to the Multiblock module consisting of: 2 flexible armoured hoses with formed angles and DN 32 cap nuts on both ends, TÜV tested, with 4 seals, 0.6 m.

Type Connection set	DN 32/32
Order no.	11877

AQA stop including humidity sensor

Electronic water shut-off- for the prevention of water damage.

Туре				
Nominal connection width	DN	20	25	32
Nomial pressure	bar (psi)		0.5–10 (7.3 – 145)	
Order no.		11825	11826	11827

Bewasol

SOLE PUMPING STATION FOR BUILDING SERVICES SOFTENER

The sole pumping station Bewasol is used when the water softening system is installed below the backflow level and the flushing hose / overflow hose cannot be laid at a slope to the sewer connection. 2 inlets: OUT overflow, horizontal, pipe inside 19 mm and out softener unit, vertical hose 38 mm (11/4" + 3/4")

Type Bewasol

Order no.

11808









GIT HOSE



CONNECTION SET DN 23/32 DRINKING WATER



AQA STOP



BEWASOL

MULTIMAT BACKFLOW PREVENTOR



MULTIMAT DN 20 - 32



MULTIMAT DN 40 - 50



TESTOMAT 2000

independent from initial pressure (non-return valve included)

- no external energy necessary
- no air intake to the pipe system
- approval equivalent to pipe disconnecting system. Installation type 2 and dangerous goods classification 1 - 4
- simple construction
- cheaper than pipe disconnecting system
- housing made of brass (DN 20 65) or grey cast iron (DN 80)
- epoxy coated (DN 80)
- spring and valve seat made of stainless steel
- lockable connection for pressure gauges
- non-return valve at water inlet
- release valve in middle chamber
- non-return valve at water outlet

Multimat DN 20 - 32

Type Multimat	DN			
Nominal pressure	PN (psi)		10 (145)	
Nominal flow rate	m³∕h (gpm)	3.5 (15.4)	3.5 (15.4)	14 (61.6)
Pressure drop	bar (psi)		1.0 (14.5)	
Temperature max.	°C (°F)		60 (140)	
Installation length	mm	260	280	370
Order no.		11932	11933	11934

Multimat DN 40 - 80

Type Multimat	DN				80
Nominal pressure	PN (psi)		10 (1	45)	
Connection thread				flange conne	ection accor-
Connection thread	R	1 1/2″	2″	ding	DIN
Nominal pressure	m³∕h (gpm)	16 (70.5)	16 (70.5)	35 (154)	56 (247)
Pressure drop	bar (psi)	1.0 (14.5)			
Temperature max.	°C (°F)	60 (140)			
Installation length	mm	370	394	460	460
Order no.		11935	11936	11937	11938

Testomat 2000

BOB operation without monitoring for up to 72 hours. Control device for monitoring the max. permitted residual hardness acc. to soft water units through regular chemical analyses based on indicators set using limit values. With impulse release for the actuation of alarm systems or an application, additional direct connection of a solenoid valve with lock.

Technical specifications: operating pressure 0.1 – 8 bar (1.45 – 116 psi), operating temperature, max. 40 °C (104°F), automatic interval 0–99 min., indicator solution/analysis 0.09 cm³, electrical connection 230 V/50Hz, H/W/D 380/480/280 mm.

Order no.	11833

Indicator solution

FOR TESTOMAT 2000 500 ML

Type Indicator Solution				
Colour change at	0.05-0.5 °dH	0.25-2.5 °dH	1.0–10.0 °dH	2.5-25.0 °dH
Order no.	11858	11859	11860	11861

Indicator solution

FOR TESTOMAT F 500 ML

Type Indicator Solution			
Colour change at	0.1 °dH	0.5 °dH	1.0 °dH
Order no.	11986	11985	11984

Internal pipe sealing by means of mineral substance dosing

Whenever water is taken off the DVGW-tested mineral dosing equipment Bewados E Modul releases less than 0.005 g (5 mg/l) per litre of the 'mineral substance combinations'. The mineral substance combinations react at the inner surface of the pipes and gradually build up a protective layer which separates the water from the tube (internal pipes sealing).

Existing rust and deposits sources are sealed and neutralised. In this way corroded pipes are sanitised. In cases of formation of corrosive sludge, it is recommended that the installation is cleaned with BWT rinsing equipment first to ensure solid internal surfaces for the subsequent mineral substance dosing. BWT mineral dosing substance, used for 'internal pipe sealing', are 'mineral substance combinations' that are specially adjusted to take the individual water and material properties into account.

Bewados Dosing units

Electronically controlled mineral substance dosing unit with integrated diagnostic system, coding switch, optical reserve display and optical/acoustical container change indication. Mounting is possible in pipes made of all materials in horizontally or vertically. Mineral F substance container is not included in the scope delivery.

Technical specifications: permanent flow rate about 50 % of the maximum flow rate, dosing starts at 30 l /h, dosing interval 0.53 l, operating pressure max. 10 bar, water and ambient temperature max. 25/30 °C, mains connection 230 V/50 Hz, power consumption 12 V/7 VA, safety class IP 41.

Bewados E 3 Modul

Type Bewados		E 3 ¾	E 3 1″
Nominal connection width	DN	20	25
Flow range	m³∕h (gpm)	0.03–3.5 (0.	13–15.4)
Pressure drop			
for max flow rate	bar (psi)	0.8 (11	.6)
Container water treated			
per box	m³ (gal)	30 (792	20)
Order no.		17041	







Bewados E 20 Modul

Type Bewados			
Nominal connection width	DN	25	32
Flow range	m³∕h (gpm)	0.03-5 (0.13-	72.5)
Pressure drop			
for max flow rate	bar (psi)	0.8 (11.6)
Container water treated			
per box	m³ (gal)	200 (52 80	00)
Order no.		17042	

Required connection module on Page 34



MEDOTRONIC® P



MEDOMAT® FP



SEEDING POINT MEDO®

Dosing unit Medotronic[®] P

Electronically controlled dosing station for dosing mineral combinations QUANTOPHOS® P. Complete with contact water meter, cold water seeding point and filling device, electronically controlled dosing pump, Dosing tank, dosing and suction tube. Turbo mixing system (hand or electric agitators are not necessary anymore). Flanges PN 10 acc. to DIN 2501, part 1, from DN 50, (counter flanges must be provided on site). Technical data: Operating pressure 10 bar, pressure loss at max. Flow rate 0.8 bar, Mains connection 230 V / 50 Hz, water temperature max. 30 ° C, ambient temperature Max. 40 ° C.

					180
Nominal connection width	DN	40	50	80	100
Operating pressure max.	bar	10	10	10	10
Working range	m³/h	0,1-20	0,1–30	0,6-75	0,8-90
Permissible continuous flow			100% of the n	nax. flow rate	1
Lower start-up limit	approx I/h	100	100	600	800
Dosing distance	I	2	5	10	10
Dosing tank Contents	I	60	100	100	200
amount of water to be treated per container filling	approx m ³	460	770	770	1540
Installation length	mm	438	270	225	250
Order no.		17012	17013	17014	17015

Dosing unit Medomat[®] FP

Electronically controlled dosing unit for dosing of BWT additives into open and closed systems, e.g. drinking water, swimming pool water, cooling water and air-conditioning water. Parallel control via circulation pump, solenoid valve, flow meter, timer or manual control. Electronic dosing pump with optical empty indication and run-dry protection. Turbo mixing system (manual or electric stirrers are no longer necessary). Lockable dosing containers, suction pipe, 5 m dosing pipe, suction lance, seeding point (see accessories, not included). **For all types:** Operating pressure 10/7 bar (145/101.5 psi), water/ ambient temperature max.

For all types: Operating pressure 10/7 bar (145/101.5 psi), water/ ambient temperature max. 30/40 °C (86/104 °F), pump power can be continuously adjusted, mains connection 230 V/50 Hz.

Type Medotronic® FP				200
Dosing performance max.	l∕h (gpm)	6 (0.03)	12 (0.05)	12 (0.05)
Dosing container contents	l (gal)	60 (15.8)	100 (26.4)	200 (52.8)
Operating pressure	bar(psi)	10 (145)	7 (101.5)	7 (101.5)
Order no.		17069	17070	17071

DOSING TECHNOLOGY COMPONENTS

Cold water seeding point Medo[®]

For dosing pumps type Medo[®] plastic, up to 30 °C (86 °F)

Туре				
	4 × 6	4 × 6	4 × 6	4 × 6
		bleedable		cleanable
Order no.	17998	17996	17923	57991

Alarm cable

For dosing pumps GC/GA 2m 4pole

Туре	ALARM CABLE
Order no.	17803

Signal cable

For dosing pumps GC/GA 2m 4pole

Туре	SIGNAL CABLE
Order no.	17804

Single Dosing pumps Medo GC / GA and equipment for a retrofit of existing BWT dosing stations are available on request

COMPONENT: DOSING ADDITIVES

Depending on the area of application, you can find the corresponding dosing active agent

DOSING AGENTS FOR COOLING AND AIR CONDITIONING UNIT WATER SYSTEM

Product-name			Container size	Order no.
BWT CW-S 300	Ozone resistant hardness stabilizer, corrosion inhibitor	for open cooling systems	20 kg-canister	18146
RONDOPHOS KWN-2	Corrosion inhibitor and hardness stabilizer, contains zinc and phosphate	for open cooling systems	20 litre-canister	18147
BENAMIN D *	Chlorine based biocide	cooling circuit	20 litre-canister	58055
BENAMIN Fresh	Hydrogen peroxide-based biocide		22 kg-canister	87379

COMPONENT: DOSING ADDITIVES

Depending on the area of application, you can find the corresponding dosing active agent

DOSING AGENTS FOR HOT WATER, BOILER WATER AND AIR CONDITIONING UNIT WATER SYSTEMS

				Order no.
RONDOPHOS PIK 5	Oxygen binding powder, non vapour volatile, catalyzed	for hot water and heating systems	10 kg-bucket	18037
RONDOPHOS PIK 5	Oxygen binding powder, non vapour volatile, catalyzed	for hot water and heating systems	20 litre-canister	18058
RONDOPHOS PIK 9	Oxygen binding powder, pH-increasing, reduces residual hard- ness, non vapour volatile	for hot water and heating systems	10 kg-bucket	18038
RONDOPHOS PIK 11	Oxygen binding powder, non vapour volatile, pH-decreasing, reduces residual hardness	for hot water and heating systems	10 kg-bucket	18040
RONDOPHOS PIK 40	Powder product to increase pH and reduce residual hardness, non vapour volatile	for hot water and heating systems	10 kg-bucket	18043
RONDOPHOS PIK 50	Powder product to reduce pH, non vapour volatile	for hot water and heating systems	10 kg-bucket	18045
BWT BW-PL 40	Liquid product to increase pH and reduce residual hardness	for heating systems	20 litre-canister	18114
BWT BW-PL 40	Liquid product to increase pH and reduce residual hardness	for heating systems	6 × 1 litre	18130E
BWT SH-7004	Liquid product for the binding of residual oxygen and CO_2 in steam/condensation systems, also raises pH in in steam/condensation	for steam generators with condensate return	20 litre-canister	18108

* NOTE: Use biocides carefully. Always read the label and product information before use.



MINERAL SUBSTANCE COMBINATION QUANTOPHOS® SOLD IN BAGS

DOSING ADDITIVES

MINERALS: F

For Bewados E 3 Module, Impulsor optronic T 3 module and Medotronic F.

Order no.	18022E	18026E	18024E	18025E
Packed unit in box	4+3	4+3	4+3	4+3

Bewatubin

Available in 20 l box.

	UNIVERSAL
Order no.	58081

MINERALS: F, CU2/CS For Bewados E 10/20 Module, Impulsor optronic T 20 module.

Minerals /Impulsan	F1	F2/FE	F3	F4	Cu2/CS
Packing unit	20-l	20-l	20-l	20-l	20-l
Order no.	18027	18031	18029	18030	18032
Packaging unit	10-l	10-l	10-l	10-l	-
Order no.	18091	18095	18093	18094	-

MINERAL SUBSTANCE COMBINATION QUANTOPHOS® P

For Medotronic[®] P and Medomat[®] FP, portion bags for 20 l solution hygienically packed, with germ protection.

Only available in packaging units: 12 × 1000g bag in cardboard box.

Type Quantophos [®]					CuP
Order no.	18059E	18063E	18061E	18062E	18021E

MINERAL SUBSTANCE COMBINATION QUANTOPHOS® P For large consumers 25 kg bags with plastic inliner.

Type Quantophos [®]				P 4
Order no.	18011	18015	18013	18014

GERM PROTECTION COMPONENT

For germ protection of solution from QUANTOPHOS* P bags. Powder in plastic bottle (including measuring spoon for 15 l solution).

Type CC 1000 P

Order no.

18065

Mineral substance combinations / additives F / P / Cu2 / CuP

Total hardness of 1–7 °dH or 0.3 – 1.3 mol/m ³ Soft water or water with aggressive cha- racteristics. Hardness range acc. WRMG: Soft	Formation of a protective layer in galvanised and already partially corroded galvanised pipes.		Mineral substance Quantophos® F 1 / P1
Total hardness of 7-14 °dH or 1.3 - 2.5 mol/m ³ Medium hard water or softended water with aggressive characteristics. Hardness range acc. to WRMG: Soft to medium	Formation of a protective layer and limescale protection in galvanised and already partially corroded galvanised pipes.		Mineral substance Quantophos® F 2 / F E, P 2 / P E
Total hardness of 14 – 21 °dH or 2.5 – 3.8 mol/m ³ Hard water. Hardness range acc. to WRMG: Hard	Formation of a protective layer and limescale protection in galvanised and already partially corroded galvanised pipes.		Mineral substance Quantophos® F 3 / P3
Total hardness of 14 -21 °dH or 2.5 - 3.8 mol/m ³ Hard water. Hardness range acc. to WRMG: Hard	Protection against limescale in pipes of all materials and cleaning of pipes with limescale.		Mineral substance Quantophos® F 4 / P4
Copper installations	Formation of a protective layer in copper pipes by raising the pH-value.	for water up to 25 mg/l free carbonic acid.	Mineral substance Quantophos® Cu2 / CS / CuP

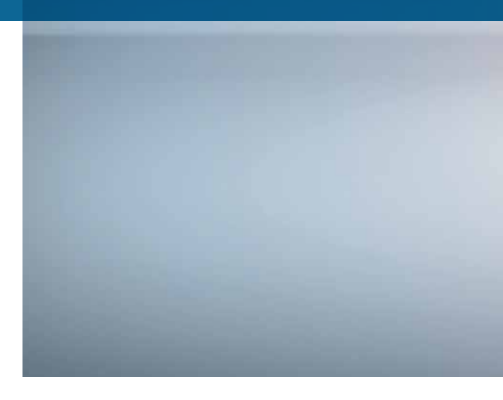
All BWT mineral substances for drinking water treatment conform to the purity requirement of the list of treatment substances and disinfection processes in acc. with § 11 German DWO 2001.

WRMG = Wasch- und Reinigungsmittelgesetz (Washing and cleaning agents law)

Testing device	Measuring range	Intended use	Packaging unit	Order no.
Drinking water				
Aquatest hardness testing device	1 – 40 °dH	Determination of total hardness	10 pieces in a box	18997E
Indicator sticks	pH 0 – 14	Various test and application areas of pH- value checking	10 × 100 pieces in a box	18988E
pH-value testing device	pH 1 – 11	Setting the alkaline treatment	Single piece	18987
Cooling water				
Aquatest hardness testing device	1 – 40 °dH	Determination of total hardness	10 pieces in a box	18997E
Indicator sticks	рН 0 – 14	Various test and application areas of pH-value checking	10 pieces in a box	18988E
pH-value testing device	pH 1 – 11	Setting the alkaline treatment	10 pieces in a box	18987

BWT Limescale Protection

EFFICIENT CORROSION AND LIMESCALE PROTECTION





AQA total Energy

MODERN EFFECTIVE 3-PHASE PROTECTION



The natural source: Healthy minerals everywhere in your home

Our drinking water contains dissolved trace elements and minerals, such as magnesium – an important mineral compound for our bodies. It ensures energy metabolism and osteogenesis and gives us energy for everyday life. With AQA total Energy, all mineral compounds are retained in the water and you automatically ingest valuable minerals with your drinking water – day after day, simply with every sip of water. A vital drinking enjoyment for added health and performance. Improve your drinking habits and your well-being through conscious drinking water enjoyment – with AQA total Energy, you can make your tap into a sparkling source of energy with valuable drinking water.

Easy to use - New cartridge technology with disposable refill

The completely new cartridge technology ensures optimal hygiene and simple handling when exchanging cartridges: Standardised cartridge-based construction: always designed with HydroModul quick connection, so that the active unit can be separated quickly and easily from the device.

AQA total Energy

AQA total Energy offers optimum limescale and corrosion protection for your drinking water installation and valuable water full of important minerals for you.





OPTIMAL LIMESCALE PROTECTION

Due to its revolutionary bipolar technology the limescale in the water is stabilised by forming nanocrystals. Therefore, it is unable to deposit itself in the pipes, installation system or boiler.





DRINKING WATER WITH VITAL INGREDIENTS

AQA total Energy leaves all the valuable minerals in the drinking water such as magnesium. In this way, you receive naturally precious drinking water.



EFFICIENT CORROSION PROTECTION

In addition, an effective corrosion protection coating is created in metallic pipes.



AQA TOTAL ENERGY 1500



AQA TOTAL ENERGY 2500

- Optimum protection against limescale
- Efficient corrosion protection
- Drinking water rich in vital substances
- Made in Austria

AQA total Energy

WITH THE UNIQUE 3-PHASE-TECHNOLOGY FOR VITALITY, LIMESCALE PROTECTION AND CORROSION PROTECTION

AQA total Energy, the natural and environmentally benign drinking and operation free water treatment with the 3-phase-technology provides Vitality through retaining all valuable minerals in the drinking water and improvement of magnesium and oxygen Limescale protection through stabilisation by forming nanocrystals; limescale remains in the water not in the pipe or boiler Corrosion protection through the natural formation of an effective protective coating against surface corrosion.

The optimised refill system ensures constant hygiene.

AQA total Energy 1500

Scope of supply: Compact unit with integrated electronic control and cartridge/refill system. Technical specifications: Nominal pressure PN 10 (145 psi), water/ambient temperature max. 30/40 °C (86/104 °F), mains connection 230 V/50 Hz, electrical power rating 60 W, power consumption 0.055 kWh/m³, enclosure type IP 54.

Typ AQA total Energy		1500
Nominal connection width	DN	25
Nominal connection		1″ AG
Accommodation units		1
DVGW certified		yes
No. of unit moduls		1
Flow rate	l/h	1500
Total height	mm	1100
Total width	mm	320
Total depth	mm	200
Order-No.		80007

AQA total Energy 2500

Scope of supply: Compact unit with integrated electronic control and cartridge/refill system, with connection set DN 32/32.

Technical specifications: Nominal pressure PN 10 (145 psi), water/ambient temperature max. 30/40°C (86/104°F), mains connection 230 V/50 Hz, electrical power rating 60 W, power consumption 0.055 kWh/m³, enclosure type IP 54.

Typ AQA total Energy		2500
Nominal connection width	DN	25
Nominal connection		11/4″ AG
Accommodation units		2 - 4
DVGW certified		yes
No. of unit moduls		1
Flow rate	l/h	2500
Total height	mm	1130
Total width	mm	310
Total depth	mm	280
Order-No.		80008

Connection equipment Multiblock X for AQA total Energy 2500 required – see page 56.

Cartridge refill

FOR AQA TOTAL ENERGY 1500 - 4500

Technical specifications: capacity 350 – 600 m 3 (1541 – 1761 gpm) about 3 years (depends on water quality and consumption).

Typ Cartridge-Refill AQA total Energy	1500 - 4500
Order-No.	84130

AQA total Energy 4500

Scope of delivery: Wall-mounted compact unit with integrated, electronic control and cartridge / refill system.L= Flow direction from left to right, R= Flow direction from right to left.**Technical specifications:** Nominal pressure PN 10 (145 psi), water/ambient temperature max. 30/40 °C (86/104 °F), mains connection 230 V/50 Hz, electrical power rating 60 W, power consumption 0.055 kWh/m³, safety class IP 54.

Typ AQA total Energy		4500 L	4500 R
Nominal connection width	DN	40	40
Nominal connection		1 1/2″ AG	11/2″ AG
Accommodation units		5 - 12	5 - 12
DVGW certified		yes	yes
No. of unit moduls		2	2
Flow rate	l/h	4500	4500
Total height	mm	1105	1105
Total width	mm	320	320
Total depth	mm	320	320
Order-No.		80009	80006



AQA TOTAL ENERGY 4500

- Optimum protection against limescale
- Efficient corrosion protection
- Drinking water rich in vital substances
- Made in Austria



CARTRIDGE REFILL

Cartridge refill

FOR AQA TOTAL ENERGY 1500 - 4500

Technical specifications: capacity 350 – 600 m^3 (1541 – 1761 gpm) about 3 years (depends on water quality and consumption).

Typ Cartridge-Refill AQA total Energy	1500 - 4500
Order-No.	84130

AQA total Energy 5600 - 14000

Wall-mounted unit (in quick mounting frame), distribution pipe system made of high-quality yellow brass casting. Modular construction with integrated shut-off set and water meter (no water shut-off in case of cartridge exchange, no by-pass necessary). The modules are connected with the patented rapid connection system.

Water connection on left or right, as required. Scope of delivery includes connection unions with male thread and cover for dust protection and water vessel.

Control system: Ready for installation in a standard control panel (safety class IP 54). Power electronic with separate fuse protection for each module; the whole system is controlled and monitored by one central processor. Completely electrically wired, connection with safety plug 230 V/50 Hz.

Connection for building automation (pre-warning in case of cartridge exchange and fault indication)

Control lamps on the fuse cabinet door.

For all types: Nominal pressure PN10 (145 psi), water/ambient temperature max. $30/40 \,^{\circ}$ C (86/104 $^{\circ}$ F), mains connection 230 V/50 Hz, electrical power rating 60 W, power consumption 0.055 kWh/m³, safety class IP 54.

Type AQA total Energy		5600	8400	11200	14000
Nominal connection width	DN	40	40	50	50
Nominal connection		11/2″ AG	11/2″ AG	2″ AG	2″ AG
Accommodation units		13 – 18	19 - 24	25 - 36	30 - 50
DVGW certified			Ye	s	
No. of unit moduls		2	3	4	5
Flow rate	l/h	5600	8400	11200	14000
Total height	mm	1280	1280	1280	1280
Total width	mm	560	560	825	825
Total depth	mm	470	470	470	470
Order-No.		80010	80011	80012	80013

AQA TOTAL ENERGY 5600 - 14000

- Optimum protection against limescale
- Efficient corrosion protection
- Drinking water rich in vital substances
- Made in Austria



CARTRIDGE REFILL

Cartridge-Refill

FOR AQA TOTAL ENERGY 5600 - 14000

With the new generation AQA total Energy, the cartridge replacement, which is required for hygienic reasons, is simplified. From now on, only the working unit, so-called cartridge refill, must be changed. This new cartridge refill for AQA total Energy ensures permanent constant efficiency, that means:

phase 1 for limescale protection – through stabilisation of the lime particles in the water phase 2 for corrosion protection – through the natural formation of an effective protective coating

phase 3 for vitality - through optimisation of magnesium and oxygen

Technical specifications: capacity 350 – 600 m³ (1541 – 1761 gpm) about 3 years (depends on water quality and consumption).

Typ Cartridge-Refill AQA total Energy	5600 - 14000
Order-No.	84131

AQA nano – Limescale protection

- BWT safety
 Reliable protection against limescale, blocked pipes and the unnecessary
 hygiene risks caused by deposits.
- BWT drinking water guarantee All valuable minerals are retained in the water.
- BWT convenience The electronic controller provides a reliable reminder of an annual service.
- Effective limescale protection up to 20 °dH

AQA nano

The alternative limescale protection system to prevent and avoid limescale deposits in pipes and boilers up to 20 °dH. Scope of delivery: Connection piece with integrated backwash preventer and connection threads in 1", packed ready for installation including mounting bracket and mounting materials (wall-plugs, screws). Suitable for installation in horizontal and vertical pipes.

Mains connection 230 V/50 Hz, water / ambient temperature, max. 30/40 °C (86/104 °F).

Type AQA nano		
Nominal connection width	DN	25
Nominal connection	AG	1″
Flow rate	l/h	1500
Limescale protection capacity to max. 20 °dH	m³∕h	1,5
PN operating pressure	bar (psi)	16 (232.1)
Dimensions (H x W x D)	mm	710 × 300 × 220
Order-No.		23301



AQA NANO

- Optimum protection against limescale up to 20 °dH
- Efficient corrosion protection
- Drinking water rich in vital substances

AQA nano

LIMESCALE PROTECTION UNIT

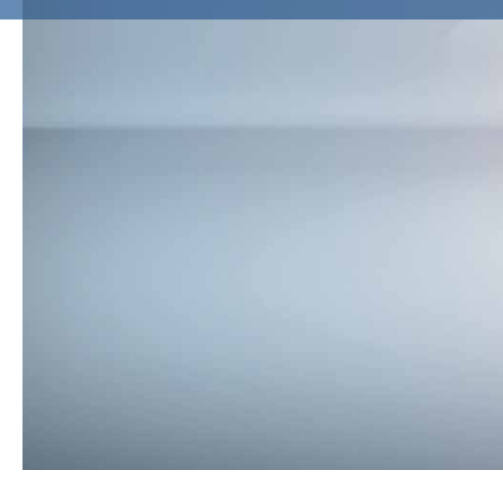
Type AQA nano Order-No.

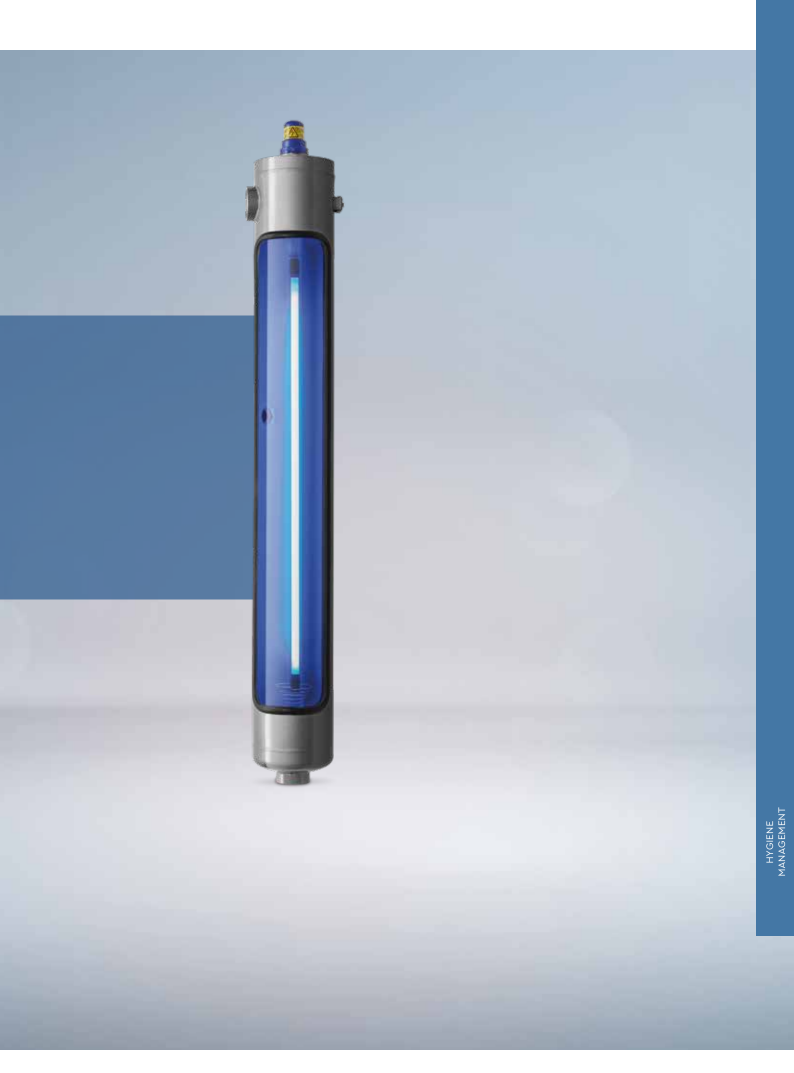
23937

1 limescale protection unit and 1 pair hygiene gloves. Used limescale protection systems can be disposed of with domestic waste or recycled with plastics.

BWT Hygiene Management

THE BWT SAFETY CONCEPT





BWT SAFETY FILTER

LEGIONELLA PROTECTION IN SHOWERS AND BATHROOMS

Legionella are gram-negative, aerobe rod-shaped typically flagellated bacteria. Over 40 different species with over 60 serogroups are identified. The illness caused by Legionella bacteria is attributed to Legionella pneumophila serogroup 1. Infection is caused by inhalation of Legionella contamined airborne water droplets or Legionella contamined water by-passing the natural gag-reflexes and entering the lungs instead of the stomach.

The two most common forms of illness are:

- Legionaires' desease: a bacterial pneumonia. If the infection is not treated the mortality is up to 80 %, if it is treated the mortality is approximately 20 %.
- Pontiac fever: a milder, non-pneumonic, flu-like illness that does not require hospitalization.

Legionella bacteria is not completely removed during drinking water treatment (drinking water is not sterile). At water temperature below 20 °C (68 °F) they can survive but not reproduce.

Everybody can be affected by legionellosis but some people are more likely affected:

- stressed people
- athletes
- travellers
- elderly people (> 50 years)
- patients, especially those patients with suppressed immune system (HIV-patients, bonemarrow or organ transplant patients, sufferers)
- smokers
- people who consume a lot of alcohol
- people with lung diseases

The optimum conditions for Legionella growth are:

- Water temperatures between 20 and 50 °C (68 and 122 °F) and a pH value between 5.0 and 8.5. Optimal growth occurs at water temperature between 35 and 45 °C (95 and 113 °F).
- Biofilms in water distribution systems.
 Legionella live and reproduce in protozoa e.g.
 amoeba. Other organisms living in biofilms supply
 Legionella with important nutrients.
- Presence of nutrients such as calcium, magnesium (limescale), iron and zinc compounds (corrosion products) and organic substances.

perfect solution for the health and care sector

The **BWT safety filter B-SAFE protects** against legionella. It was specially developed for showering and is mounted between the shower hose and sanitary fitting:

- It offers highly efficient protection against legionella bacteria.
- It filters even the finest particles out of the drinking water
- It is suitable for flow volumes of up to 800 l per hour.

When using the BWT safety filter B-Safe, you have the possibility to install an additional protective barrier against legionella. This retro-installable technology is just as cost-effective as it is efficient and contributes considerably to protecting one's health. The B-SAFE safety filter should not be employed as the only protection against legionella in shower water in the long-term. It is necessary to employ water treatment processes for 'the disinfection of warm water systems in addition to the B-SAFE safety filter. This will kill legionella in the whole water system. The B-SAFE safety filter is not suitable for installation in sterile areas in hospitals.

B-SAFE

The B-SAFE filter is used for the removal of legionella, amoeba and other germs from the water at taps in showers and also bathrooms.

With contaminated hot water circulating systems the filter at the taps is used in addition to a disinfection procedure.

After the preliminary filtration, legionella, germs and amoeba are separated in the B-SAFE filter by means of a dead-end hollow fibre micro-filtration diaphragm. The micro-filtration diaphragm has a pore diameter of 0.02 μm , so that germs and amoeba are separated safely. A ball valve that is installed at the inflow of the filter prevents the regermination of the systems pipework.

The peak flow rate through the filter is 800 l/h (3.52 gpm) at the maximum pressure of 6 bar (87 psi). The B-SAFE filter media has to be exchanged every 3–4 weeks.

Type B-SAFE		universal
Placement		shower, bath
Thread dimensions		1/2″
Max. flow rate	l/h (gpm)	800 (3.52)
Max. system pressure	bar (psi)	6 (87)
Pressure drop, new filter		
at 800 l/h (3.52 gpm), _approx.	bar (psi)	0.8 (11.6)
Max. water temperature	°C (°F)	65 (149)
Max. water temperature		
for short times (< 5 min.)	°C (°F)	80 (176)
Filter service time, max.		4 weeks
Order no.		23206E



B-SAFE SAFETY FILTER

NOTE: Loss of pressure increases as the operating period continues; replacement of the filter is necessary, if the loss of pressure is excessive, even when the recommended time is not exceeded.

NOTE: Generally dependent on the quality of the water; sand, rust and limescale particles, biofilm particles and other turbidity may lead to a shoratening of the operational life.

B-SAFE universal shower hose, short

Connection hose for the connection of the B-SAFE universal filter directly to the shower hose.

Туре	B-SAFE universal shower hose, short				
Length	mm	250			
Order no.		23945			



INSTALLATION EXAMPLE

BEWADES UV SYSTEMS

SAFE AND HYGIENIC WATER

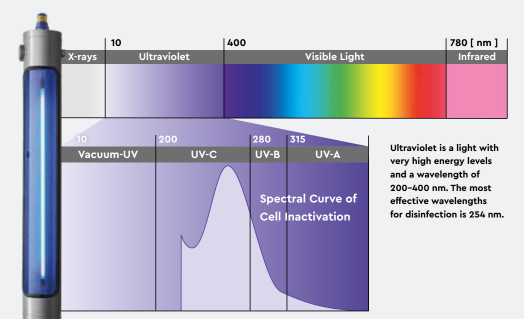


Without chemicals UV Light destroys bacteria naturally

Drinking water is the most important food for humans, therefore water is strictly controlled by state regulations to protect consumers from diseases and ensure their well-being. The most important requirement is, that it is free of pathogens and pose no health risks to the people. With the Bewades range, BWT realizes a process that desinfects without the use of any harmful chemicals but with UV light. Disinfection means a 99.99% reduction of the pathogenic germs which are present in water. After exposure to UVC light with a dose of 400 J/m² the genetic information (DNA) of bacteria and microorganism is damaged that heavily, that they are unable to reproduce and finally `killed'. No harmful by-products will be generated and there is no change in the water chemistry, taste, colour and odour!















PRIVATE HOMES

Installed right after the water meter or under the kitchen sink: Bewades Blue protects you and your loved ones – best water for drinking, cooking, showering or bathing.

SWIMMING POOLS AND SPA'S

Easy and automatically operation in technical rooms: Bewades MQ turns your pool into a spring water oasis say goodbye to chlorine smell, red eyes and skin irritation.

APARTMENT AND OFFICE BUILDINGS

The worry-free and safe solution for facility management and service providers: upgrade the technical rooms with Bewades HP to keep bacterial contamination and germs out of water installation system.

PROCESS WATER

Remote operated from the control room: product hygienically impeccable- simply to install, with low operating and maintenance costs.

2,

3

Bewades UV Systems SELECTION TABLE



Туре		Bewades blue	Bewades LC	Bewades N	Bewades T
		0.5 - 3.5	70W70/08 LC - 400W200/17 LC	80W80/11 N - 1080W270/50 N	80W80/14 N - 2100W350/41 N
Description		The ultimate in UV protection for your home – POE or POU	With all the features required by German DVGW for poor water qualities with low UV transmittance.	Certified disinfection performance confirmed by microbiological tests for all drinking water applications.	Certified drinking water disinfection for a broad field of applications.
Nominal connection width	DN	15 - 25	20 - 80	32 - 200	50 - 250
Maximum flow rate *	m³∕h	0.5 - 3.5	2.4 - 38	4.0 - 251	5.9 - 342,10
Generated amount of ozone	mg/h	-	-	-	-
Max. operating pressure	bar	10	10	10	10/16
Expected lamp life (depends on operating conditions)	h	9,000	12,000	12,000	12,000
Connection power	Watt	20 - 51	75 - 450	80 - 1130	110-2455
Number of UV lamps		1	1 – 2	1 – 4	1-6
Page		80	82	82	83

* @ T100 =70% UVT, 400J/m², End of lamplife – not available

A#4_1	NEW)
	DEWT R UV	6

Bewades HI	Bewades HP	Bewades RO ₃ UV	Bewades MQ	
70W70/08 HI - 2000W200/40 HI	400W200/17 HP - 800W200/22 HP	10 - 50	400-8000 MQ	
Reactor design taken from the Bewades N series and reduced to the essential features: Simplicity, Robustness and Reliability for all areas of water disinfection.	Enforced construction for high pressure applications up to 25 bar – E.g. high-rise buildings	2 in one solution: rack mounted unit combining two disinfection technologies UV and ozone	For perfect pool water without the typical chlorine smell and any eye or skin irritation	
20 - 200	80 - 125	40	80 - 300	
2.4 - 328	38 - 90	2-10	24 - 1122	
-	-	400-2,000	-	
10	25	10	10	
12,000	12,000	12,000	8,000	
100 - 2100	450 - 850	205	450 - 8,050	
1 – 10	2- 4	1	1 – 4	
86	86	87	87	

BWT BEWADES BLUE

USER FRIENDLY UV TECHNOLOGY

Highest quality, best drinking water, no compromises! The ultimate UV disinfection

If you are unsure of the microbiological quality of your source water or if you are looking for additional security from municipal water source, the BWT has the solution in the new residential series of BWT UV systems: Bewades blue

Advantages at a glance

- Intuitive handling via color display with clear text messages One look info
- Very robust online sensor (optional) monitoring permanently the systems performance and alarming if the water is unsafe to drink
- High grade stainless steel reactor, very hygiene and corrosion resistant
- Reliable, robust UV lamp for durability and long life (9,000 hours)
- Electronic controller in a splash proof case, virtually eliminates common water damage issues
- Complete set ready to install, inclusive wall mounting kit

Bewades blue

BWT provides the ultimate in UV protection for your home with the optional inclusion of a true 254nm Teflon® based UV sensor that continuously monitors the performance of the UV system and displaying the output via a colour screen. In addition to UV output, diagnostics, system status, warnings, even QR codes are included. With the integral expandability port, the addition of a 4–20mA output or a remote alarm is a simple plug-and-play option! **Different Types available for PoU or PoE!**

Technical specifications:

- `Future proof'expandibility for future upgrades & options
- Axial flow polished reactor, designed & manufactured to ASME pressure vessel standards
- Free floating, keyed-in-place UV sensor
- User friendly bayonet style lamp connector (quick ¼ turn removal with no extra tools needed)

Type Bewades blue		0.5	1.0	2.0	2.5	3.5
Nominal connection width		1/2″	3/4″	3/4″	1″	1″
Max. flow rate [400 J/m ²] @T ₁₀ =95%	m³∕h	0.5	1.0	2.0	2.5	3.5
Lamp Power	W	15	22	39	50	42
Connection power	W	20	30	49	62	51
Reactor dimensions	mm	64×364	64×542	64×895	64×1016	89×917
Expected lamp service life*	h	9,000				
Controler dimensions	mm		1	72×92×10	2	
Operating pressure min./max.	bar	0.7/10.0				
Order no. basic unit		23391	23392	23393	23394	23395
Order no. option: sensor		23850	23850	23850	23850	23851



BEWADES BLUE

*depends on operating conditions



Available for PON and POE²



BEWADES BLUE Control unit



BEWADES LC



BEWADES N

BEWADES UV DISINFECTION SERIES

Bewades LC

Reactor design taken from the Bewades N series and reduced to essential features: Simplicity, Robustness and Reliability for all areas of water disinfection.

Technical specifications:

- Integrated cooling fan to fulfill all requirements for warm climates
 - Easy control displaying total hours of operation and lamp performance
- Compact design for easy Installation and servicing
- Potential-free contact for lamp failure connection to building control

Type Bewades LC		70W70 /08LC	80W80 /11LC	100W100 /11LC	200W200 /11LC	400W200 /17 LC
Nominal connection width	DN	20	32	50	50	80
Max. volume flow 400 J/m ² at $T_{_{100}}$ = 70 %	m³∕h	2.4	4.2	6.8	13	38
Max. operating pressure	bar	10				
Expected lamp service life*	h	12,000				
Connection power	W	90	90	110	220	450
Number of UV lamps		1	1	1	1	2
Order no.		23374	23084	23085	23059	23346

Bewades N

DVGW Certified disinfection performance (3rd party validated) confirmed by microbiological tests for all drinking water applications.

Technical specifications:

- According to the stringent, internationally recognized standards of the German Technical and Scientific Association for Gas and Water (DVGW)
- Sophisticated Microprocessor based UV control II easy to use
- Validated sensor technology for highest operational safety
- Electronic ballasts for a long lamp life and to compensate voltage fluctuations
- CFD optimized hydraulically design ensures safe water disinfection and saves energy costs

Type Bewades N		80W80 /11N	200W200 /11N	390W130 /22N	600W200 /22N		
Nominal connection width	DN	32	50	80	80		
Max. volume flow 400 J/ m ² at T_{100} = 80 %	m³∕h	4 8.5		24	57		
Max. operating pressure	bar	10					
Expected lamp service life*	h	12,000					
Connection power	W	180	220	450	650		
Number of UV lamps		1	1	3	3		
Order no.		23282	23283	23288	23343		
Type Bewades N		200W200 /17N	390W130 /27N	810W270 /40N	1080W270 /50N		
Nominal connection width	DN	50	80	150	200		

Max. volume flow 400 J/ m ² at T ₁₀₀ = 80 %	m³∕h	16.7	47.8	181.9	251	
Max. operating pressure	bar	10				
Expected lamp service life*	h	12,000				
Connection power	W	220	450	850	1130	
Number of UV lamps		1	3	3	4	
Order no.		23353	23354	23289	23299	

*depends on operating conditions

Bewades T

Certified drinking water disinfection and state of the art technology. Bewades T for a broad field of applications for efficient, safe and chemical-free water disinfection.

Technical specifications:

- Unique dynamic lamp heating adjusts the lamp output in seconds and provides for optimum disinfection even rapidly varying flows and water temperatures
- Homogeneous UV dose, thanks to optimized flow behavior in the reactor, guarantees maximum flow output with a minimum number of lamps and minimum pressure loss
- Bewades T high-output lamps ensures reduced life cycle costs. With low energy consumption and high UV output.
- High flexibility thanks to vertical or horizontal installation
- User-friendly and intuitive control for the display of operating status and adjustment of operating parameters
- Control cabinet with efficient recirculation cooling ensures the long life electronic components and protects against corrosion in aggressive ambient conditions.

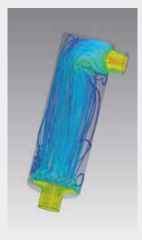
Type Bewades T		80W80 /14N	230W230 /14N	350W350 /17N	700W350 /26N		
Nominal connection width	DN	50	80	100	150		
Max. volume flow 400 J/m ² at T_{100} = 70 %	m³∕h	5.9	21.8	37.9	93.5		
Max. operating pressure	bar		10		10/16		
Expected lamp service life*	h	12,000					
Connection power	W	110	310	430	835		
Number of UV lamps		1	1	1	2		
Order no. PN10		27025	27026	27027	27028		
Order no. PN10		-	-	-	27009		

Type Bewades T		690W230 /32N	1050W350 /32N	1400W350 /36N	2100W350 /41N		
Nominal connection width	DN	150	200	200	250		
Max. volume flow 400 J/m ² at T_{100} = 70 %	m³∕h	71.1	148.4	210.4	342.1		
Max. operating pressure	bar	10/16					
Expected lamp service life*	h	12,000					
Connection power	W	825	1240	1645	2455		
Number of UV lamps		3	3	4	6		
Order no. PN10		27029	27030	27031	27032		
Order no. PN16		27010	27011	27012	27013		

*depends on operating conditions



BEWADES T



Flow visualisation by Computational Fluid Dynamics (CFD)

BEWADES RO₃UV

THE NEW GERM BARRIER FOR ROOF TANKS



Hygiene Management on a high level The most effective teamwork

Every domestic or commercial property has different varieties and sizes of water storage tanks – some located on the rooftop, others in the basement with one in common: the importance of hygiene. Despite regular cleaning intervals, did you know there may be hygiene gaps and obviously clean water could become a health hazard like any other food? Lifethreatening infections are the risk of drinking or even just inhaling water while showering or brushing teeth contaminated with pathogens or bacteria.

What happens in a Roof top tank? Three factors can cause problems

Formerly clean water becomes unable for drinking. Dangerous germs, such as legionella can multiply themselves over time and the water transports them to the PoU.

Stagnation: Particles that are carried with the water settle in the tank. A perfect breeding ground for microorganism. Additionally the water gets in the tank enough time to take the germs in and transport them to the point of use

Deposits: Additionally the tanks are never completely closed. Over the tank breathing the water gets contaminated by airborne pollution and even insects.

Heat: The tanks are in full sun light, so that the water is just heated up enough to provide perfect conditions for bacterial growth



RO₃UV combines two different water treatment methods

UV safely disinfects the water while passing the unit, the subsequently injected ozone is dragged along and continues the job in tank and pipe.

This way, not only the stored water but also the installation is kept free of any microbiological growth. In line with our company philosophy the process works completely free of chemicals: An Ultra Violet System (UV) purifies the wa-

ter in the most natural way like the sun. Furthermore, RO₃UV generates Ozone just from ambient air. Ozone decomposes back to oxygen after having fulfilled its task quickly and efficiently.



BEWADES RO3UV



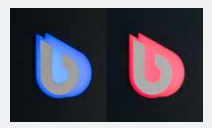
COST-EFFECTIVE AND UNPROBLEMATIC

 RO_3UV consumes only little power and wastes no water. No annoying handling or storage of chemicals is required, as Ozone is produced safely in the unit on demand.



VERSATILE AND EFFICIENT

RO₃UV disinfects the water and enhances the water quality in general by reducing colors and odors. The multiple barrier approach with ozone and UV protects against most common water diseases. Ozone is the most powerful oxidant available and acts 3000 times faster than chlorine as a batericide. This though without creating any hazardous disinfection by products, but keeping the water naturally clean.



RELIABLE AND EASY

 ${\rm RO}_3{\rm UV}$ works automatically and unattended and provides you 24/7 with safe and healthy water for your home – and that basically maintenance free: only an annual service is needed. In operation the status of the unit is shown at a quick glance by the color of the illuminated BWT drop.



BEWADES HI



BEWADES SENSOR for N and HI SERIES. Validated sensor – for highest operational safety



BEWADES UV DISINFECTION SERIES

Bewades HI

With all the features required by German DVGW – excellent for poor water qualities with low UV transmittance.

Technical specifications:

- High density of lamps per diameter to ensure sufficient performance in turbid waters
- Sophisticated microprocessor based UV control II easy to use
- Validated sensor technology for highest operational safety
- Electronic ballasts for a long lamp life and to compensate voltage fluctuations

Type Bewades HI		70W70/08HI	400W200/17HI	800W200/22HI	1000W200/22HI	1200W200/27HI
Nominal connection width	DN	20	80	125	125	150
Max. volume flow 400 J/ m^2 at T_{100} = 70 %	m³∕h	2.4	38	90	109	158
Max. operating pressure	bar			10		
Expected lamp service life*	h			12,000		
Connection power	W	100	450	850	1100	1300
Number of UV lamps		1	2	4	5	6
Order no.		23373	23050	23052	23053	23054

Type Bewades HI		1400W200/32HI	1600W200/35HI	1800W200/35HI	2000W200/40HI
Nominal connection width	DN	150	200	200	200
Max. volume flow 400 J/ m^2 at T ₁₀₀ = 70 %	m³∕h	207	248	276	328
Max. operating pressure	bar		10	1	
Expected lamp service life*	h		12,0	00	
Connection power	W	1500	1700	1900	2100
Number of UV lamps		7	8	9	10
Order no.		23055	23056	23057	23058

Bewades HP

Reinforced construction for high pressure applications up to 25 bar - e.g. high-rise buildings

Technical specifications:

- Unique technolgy & Sophisticated Microprocessor based UV control II
- Superior welding performance engineered by BWT- to withstand extreme conditions
- Validated sensor technology for highest operational safety
- Meets all requirements of National Standard of Republic of China

Type Bewades HP		400W200/17HP	600W200/22HP	800W200/22HP
Nominal connection width	DN	80	100	125
Max. volume flow 400 J/m ² at T_{100} = 70 %	m³∕h	38	65	90
Max. operating pressure	bar		25	
Expected lamp service life*	h		12,000	
Connection power	W	450	650	850
Number of UV lamps		2	3	4
Order no.		23367	23368	23369

*depends on operating conditions

Bewades RO₃UV

The most effective teamwork of two technologies: Ozone and UV

Technical specifications:

- Quick status feedback via the color of the illuminated BWT drop
- High operational security thanks to a modular design and the unique two stage approach (UV and Ozone)
- High quality painted sheet steel housing for IP54 protection
- For wall mounting or upgradable by an **optional** rack for freestanding installations

Order no.		on request	23035	23034
Number of UV lamps		1	1	1
Connection power	W	250	180	250
Expected lamp service life*	h		12,000	
Max. operating pressure	bar		10	
General amount of ozone	mg 0 ₃ /h	400	1000	2000
Max. flow over system Quick status feedback via the color of the illuminated BWT drop	m³∕h	2	5	10
Nominal connection width	DN	40	40	40
Type Bewades RO ₃ UV		10	25	50



BEWADES RO₃UV

Bewades MQ

For perfect clear spring water for your pool without the typical chlorine smell and any eye or skin irritation.

Technical specifications:

- Medium pressure multi-wavelength system to disinfect and to eliminate bound chlorine
- Manual or automatic wiper system for simplified maintenance
- Dimmable ballasts to reduce the power consumption to the minimum required
- Communication interface with analogue In-/output

Type Bewades MQ		400-8000 MQ
Nominal connection width	DN	80 - 300
Max. volume flow 400 J/m ² at T_{100} = 70 %	m³/h	24 - 1,122
Max. operating pressure	bar	10
Expected lamp service life*	h	8,000
Connection power	W	450 - 8,050
Number of UV lamps		1-4
Order no.		on request

Also available as cost effective basic version Bewades MQ LC. Further information on request.

*depends on operating conditions



BEWADES MQ

BWT Special Programme

RO SYSTEMS & DESCALING UNITS





Reverse Osmosis

ULTRAPURE WATER FOR LABORATORIES, AIR CONDITIONING TECHNOLOGY, HEALTH FACILITIES AND MORE



Interesting facts:

Reverse osmosis (RO) is a method borrowed from nature. The technology has been tried-and-tested in water treatment systems all over the world for decades.

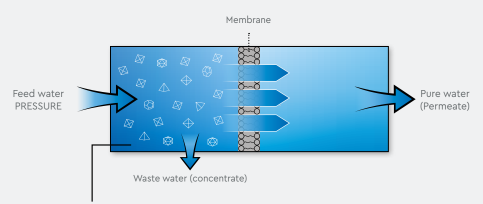
The natural osmosis process is reversed with reverse osmosis. This means water is pressed through a semipermeable membrane at high pressure.

Pure water molecules can pass through this without problems due to their molecular size. Dissolved salts, such as nitrates, sulphates and chlorides together with heavy metals and even microorganisms, such as bacteria, are filtered out. The feed water flow is separated under pressure into pure water (permeate) and the undesirable substances (concentrate). The so-called concentrate is discarded, while the permeate is supplied to the intended technical use.

Through the reverse osmosis, the salt content of the water is reduced by approx. 97–98 %, thus reducing the conductibility of 500 μ S/cm in the untreated water to approx. 10 μ S/cm in the permeate.

Various Uses

The advantages of the consistent high-purity water quality of reverse osmosis are finding ever new fields of use. The low-germ and low-pollutant water with the lowest conductibility ensures functional security and the best results for work and production processes in laboratory technology, in health facilities, dental practices and dental laboratories, in air conditioning technology and in building cleaning.



Dissolved substances such as nitrate, sulphate, chloride, heavy metals, microorganisms, etc

LABORARTORY TECHNOLOGY

Through reverse osmosis, demineralised water can have many uses in a modern laboratory, e.g. as a solvent for analyses, for steam production for sterilisers or for use in laboratory washers.

2 AIR CONDITIONING TECHNOLOGY

Incrustations by hard water or biological films lead to blockages and inefficiency of the air conditioning equipment. This is why renowned manufacturers generally recommend the use of low-salt water (reverse osmosis).

3 HEALTH FACILITIES

In the pharmaceutical industry and in medical research, low-salt water is used for sensitive laboratory applications or in sterile preparation. In addition, cleaning and disinfection appliances are operated with it.

DENTAL LABORATORIES & PRACTISE

In dental laboratories, the main fields of use for reverse osmosis water are in the field of autoclaves, sterilisers, washers and other equipment needed for general laboratory purposes.









PERMAQ® PICO

- Technically high value with high performance membranes (salt retention rate >97 %)
- Interval flush for optimised hygiene
- Integrated high precision mixing valve

REVERSE OSMOSIS

INNOVATIVE BWT TECHNOLOGY FOR THE THIRD MILLENNIUM

Compact installation to demineralise non-ferrous and manganese-free, clear drinking and process water. For various purposes. Completely piped and wired internally. With electrical control unit for manual and automatic operation.

Optical information system consisting of: displays for operating hours and permeate quality and flow rates, fault indications and alarm signals, communication via standardised PC interface available.

Reverse osmosis module as spiral winding module with PA/d composite low-energy membranes.

PERMAQ[®] Pico

REVERSE OSMOSIS

Ultra-compact operation through integrated dead volume-free connection technology type 10–90, suitable for "under table" installation, "online" operation possible as an option. Scope of delivery:

Fine mesh filter with $5\mu m$, optional AS dosing unit for direct fitting onto the device connection set.

Recommended accessories:

When operating without the softener, a dosage system must be upstream. Together with the online connection kit, a pressure reservoir and profile, a complete system exists for online operation, including pressure measurement and emergency supply. For offline operation, a permeate reservoir and pressure increase are necessary. In accordance with DIN 1988, the system must have a system separator and protective filter connected upstream. **Technical specifications:** ambient temperature, min./max. 5/30 °C (41/86 °F). Inflow pressure for feed-in water, min./max 2.5/6 bar (36.2/87 psi), total salt content, max. 1000 ppm, colloid index, max. 3. Consultation necessary, feed water 0 °dH.

PERMAQ[®] Pico 10 - 90 FT

Туре		10	20	30	40	50
Permeate output in l/h online (at approx. 3.0 bar counterpressure)	l/h	140	200	280	450	900
Permeate output in I/h offline (free flow)	l/h	180	270	440	580	1,150
Permeate recovery	%			80		
Salt retention rate	%			98		
Order-no. Online		13043	13044	13045	13046	13047
Order-no. Offline		13050	13051	13052	13053	13054
Туре	AS dosing unit					
Order-no.				13914		

Note: Feed water 0 °dH

Туре		60	70	80	90
Permeate output in l/h online (at approx. 3.0 bar counterpressure)	l/h	1,300	1,500	1,750	2,100
Permeate output in I/h offline (free flow)	l/h	1,620	1,950	2,160	2,520
Permeate recovery	%		8	0	
Salt retention rate	%		9	8	
Order-no. Online		13048	13049	13222	13223
Order-no. Offline		13055	13056	13220	13221
Туре			AS dos	ing unit	
Order-no.			139	914	

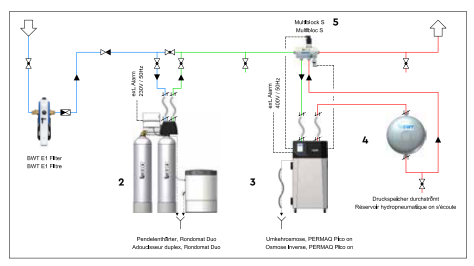
Note: Feed water 0 °dH

Feed water in drinking water quality of 15 °C, TDS \leq 1,000 mg/l, SDI \leq 3 %, Oxidants \leq 0.05 mg/l inlet pressure 2.5 bar.

ON REQUEST: PERMAQ[®] PICO VARIO

The PERMAQ[®] Pico Vario does not need a membrane pressure tank for permeate and is designed for a direct connection to one or several point-of-use. - The pressure tank is history! -

PERMAQ[®] – Reverse Osmosis

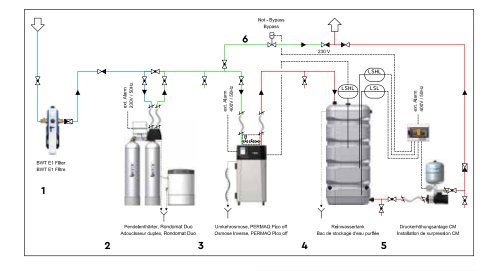


PERMAQ[®] Pico in online mode

- 1 Filter
- 2 Softener
- 3 Reverse osmosis
- 4 Pressure storage tank
- 5 Multiblock with built-in bypass

PERMAQ[®] Pico in offline mode

- 1 Filter
- 2 Softener
- 3 Reverse osmosis
- 4 Tank
- 5 Pressure increase 6 Bypass valve



REQUIRED FOR ONLINE OPERATION:

Multiblock S4

Туре	Multiblock S4
Order no.	13913
Pressure tank	

Туре	35L	50 L	80 L	140 L	200 L	300 L	400 L
Order no.	13958	13957	13956	13955	13954	13953	13952

PERMAQ[®] Pro S

The ultra-compact unit for more performance

Туре	6 S	7 S	8 S
Permeate volume in l/h	4000	5500	6500
Permeate recovery, approx. %		75	
Salt retention rate %		98	
Length (mm)	1200	1200	1200
Depth (mm)	720	720	720
Height (mm)	1480	2630	2630
Order no.	13057	13058	13059

The values apply under the following conditions: Water temperature 15 °C, Salt content as NaCl max. 1,000 ppm – inlet pressure 4.0 bar (psi17.6)

More large systems and compact models - on request.



PERMAQ® PRO S



BWT THERO 90

- A new generation of RO

 developed by BWT
- Excellent water purifying system with an output of up to 90 l/h for domestic applications
- Core element of the BWT THERO is a cartridge RO – easiest replacement
- Minimum foot print very compact
- High-grade aluminum housing



BWT BESTAQUA ROC

- Ultra-compact RO purifier with high capacity up to 120 l/h
- Pressure pump included
- Temperature & leakage sensor
- 10 seconds of hygiene rinse
- Conductivity & flow measurement
- App control via bluetooth

COMPACT REVERSE OSMOSIS UNITS

BWT THERO 90

Ultra compact reverse osmosis system for commercial and domestic applications (under sink). Maximum hygiene – by delivery on demand no storage tank is required. High permeate – yield of 50 % (WCF) and 'Plug and play' concept ready to use – no adjustments and special tools required. Three-step adjustable blending to customize the degree of purity.

Туре		BWT THERO 90
Nominal capacity (output flow rate)	l/min; (l/h)	2.0 l/min; (90 l/h)
Salt retention rate	%	>98
Permeate output/yield (WCF)	%	approx. 50
Feed water pressure	MPa; (bar)	0.10.4 MPa ; (1.04.0 bar)
Feed water / ambient temperature (minmax.)°C	5-30 / 5-40
Electrical connection / internal fuse / fuse protection	V/Hz/A	230/50/10 1.25 A (T/slow burn)
Electric power consumption / standby	w	90 / <3
Standard connector		Socket IEC-320
Feed water, permeate, concentrate connection	inch	3⁄4" M; 1⁄4" JG; 1⁄4" JG
Dimensions (W x D x H)	mm	120 × 243 × 451
Weight	kg	7.2
Order no.		21100

BWT bestaqua ROC

Ultra compact reverse osmosis system for commercial and domestic applications (under sink). Maximum hygiene – by delivery on demand no storage tank is required. High permeate – yield of 50 % (WCF) and 'Plug and play' concept ready to use – no adjustments and special tools required. Three-step adjustable blending to customize the degree of purity.

Туре		bestaqua 14 ROC
Nominal capacity (output flow rate)	l/min; (l/h)	2.0 l/min; (120 l/h)
Salt retention rate	%	>97
Permeate output/yield (WCF)	%	approx. 50
Feed water pressure	MPa; (bar)	0.150.4 MPa ; (1.54.0 bar)
Feed water / ambient temperature (minmax.))°C	5-30 / 5-40
Electrical connection / internal fuse / fuse protection	V/Hz/A	230/50/10 1.25 A (T/slow burn)
Electric power consumption / standby	w	200 / <3
Standard connector		Socket IEC-320
Feed water, permeate, concentrate connection	inch	¾" M; 5/16", 5/16" JG
Dimensions (W x D x H)	mm	152 × 254 × 508
Weight	kg	11.0
Order no.		21039

Filter element 5 µm

Туре	40 - 80	150 – 1000 / 40 k – 80 k	PERMAQ [®] Pro
Order no.	13971	13999	53986

Filter element 5 µm

Туре	Profil, Profil AS, PERMAQ pico 10–40
Order no.	53985

Permeate storage container

For type A 500: sealed PE container, with screw cover, connections for pump suction line and bleeding. Incl. level adjustment. Unit ready for connection with terminal box and 3 floating switches fitted in permeate store, incl. contact for dry running protection for any feed pump connected downstream.

For type A 1100-4000: sealed rectangular container made of PE, with cleaning dome, screw lid with tension seal. Galvanised wrapping to reinforce the container, with connections for bleeding and pump suction line. Incl. level adjustment. Unit ready for connection with terminal box and 3 floating switches fitted in permeate store, incl. contact for dry running protection for any feed pump connected downstream.

Туре		A 500	A 1100	A 2000	A 3000	A 4000
Usable volume	m³ (gpm)	0.4 (1.76)	0.95 (1.76)	1.75 (7.7)	2.75 (12.1)	3.7 (16.28)
Length	mm	880	1500	2110	2330	2540
Width	mm	770	750	750	1010	1010
Total height	mm	1450	1600	1900	1860	2150
Order no.		13966	13967	13968	13930	13931

Removal fitting for permeate tank

Туре	for A 500	for A 1100 - 4000
Order no.	13963	13964

Aquaris RM

Highly effective cleaning substance, biodegradable, 1000 ml

Туре	Aquaris RM
Order no.	13940

Aquaris DES

For safe disinfection, 50 g	
Туре	Aquaris DES
Order no.	13939

Aquaris AF 05

Туре	2 × 3 kg
Order no.	95319

Colloid index measuring device

Measurement device complete with locking mechanism, pressure reducer and membrane filter casing for fitting into the UO inlet line, 100 membrane filter, tweezers and measuring cylinder.

Туре	Colloid index measuring device
Order no.	13996



PERMEATE STORAGE CONTAINER RAPID DESCALING

Rapid descaling units

- for removal of scale in warm water units, boilers, flow heaters and hot water units
- intensive descaling by means of circulation of the solvent
- acid-proof version
- solvent container made of corrosion proof plastic



SEK 28

Rapid descaling unit SEK 28

Integrated holders for hoses and cables. Hoses with 3/4'' connection, 2 double nipple, reduction connection equipment (male thread 3/4'', female thread 1/2'' and 3/8''). On/Off-switch. With SEK test box.

20 l (5.3 gal)	
8 mWS	
1500 I/h (6.6 gpm)	
up to 60 °C (140 °F)	
230 V/50 Hz	
60008	
	8 mWS 1500 I/h (6.6 gpm) up to 60 °C (140 °F) 230 V/50 Hz



KALKEX-MOBIL

Portable rapid descaling unit KalkEx-Mobil

Complete with armoured hoses, with 3/4'' connection and SEK test box incl. connectionset for KalkEx-Mobil. 2 double nipples/reduction connection equipment (male thread 3/4", female thread 1/2" and 3/8"). Discharge for solvent container.

Type Kalk Ex-Mobil		
Container content	40 l (10.6 gal)	
Pump head (max.)	15 m WS	
Circulation rate (max.)	2100 l/h (9.3 gpm)	
Temperature resistance	up to 60 °C (140 °F)	
Electrical connection	230 V/50 Hz	
Order no.	60007	

RAPID DESCALING

Rapid descaling Solvents and neutralising agents

- concentrated chemicals for scale and rust removal
- rapid dissolving of scale and rust encrustations
- recommended by leading manufacturers
- complete programme

SOLVENTS AND NEUTRALISING AGENTS

Pallet order size (800 × 1200 mm)	28	
Packaging unit	20 kg container	

FFW / TW - FOR DRINKING WATER Material resistant according to VDI 2035

Descaling capacity: 2.5 kg FFW/TW dissolve 1 kg of scale

Iype FFW/IW	
Order no.	

ZN / I - FOR INDUSTRIAL USE

Material resistant according to VDI 2035 Descaling capacity: 2.5 kg ZNIT dissolve 1 kg of scale

Type ZN/I Order no.

60976

60977

Limescale solvent

Capacity exhaustion indicated optically by changing colour. Descaling capacity: 1 kg limescale solvent dissolves 1 kg of scale

Type Limescale solvent	
Order no.	60999

Limescale solvent Ecosafe

Descaling capacity: 1 kg limescale solvent dissolves 1 kg of scale

Type Limescale solvent	
Order no.	60971

Limescale solvent VA

For cleaning of stainless steel installations Descaling capacity: 1.1 kg limescale solvent VA dissolves 1 kg of scale

Type Limescale solvent VA Order no.

60980

NAW

For post-treatment and passivation of metal surfaces after chemical cleaning

Type NAW Order no.

60993

Neutra

For neutralisation of used solvents

Type Neutra

Order no.

60991



 Sustainable product Eco-Safe limescale solvent

Limescale solvent P and Neutra P are now available in powder form

THROUGH SMALL PORTIONED PACKAGES, HEAVY CONTAINERS AND DIFFICULT FILLING HAVE BECOME A THING OF THE PAST

LIMESCALE SOLVENT P

- enviromentally compatible due to the new powder concept
- up to 50 % less work due to high processing temperatures
- easy handling through practical

NEUTRA P

- For the neutralisation of limescale solvent P
- Raises the pH-value
- Is easy to process

RAPID DESCALING

LIMESCALE SOLVENT IN POWDERED FORM

Limescale solvent P

for the reliable removal of limescale in instantaneous water heaters, heat exchangers, boilers, pipes, coffee machines, etc. 5 bags of 1 kg (powder)

Туре	Limescale solvent P
Order no.	60978E

Neutra P

for the neutralisation of used solvent, 5 bags of 300 g (powder)

Туре	Neutra P
Order no.	60979E

SELECTION TABLE FOR SOLVENTS

Application field	solvents				solvents		passivation
Material	for the removal of scale, rust deposits and other inorganic layers				for the removal of scale and inorganic layers (except rust)		after treatment of mental surfaces
	Limescale solvent P up to 60	Limescale solvent	Limescale solvent VA	Limescale solvent Ecosafe	FFW / TW	ZN / I	NAW
Grey cast iron	x	x	-	x	-	х	x
Steel, unalloyed and low-alloy steel	x	х	-	х	x	х	x
Copper and copper alloys (brass and other nonferrous metals)	x	x	-	x	Х	х	x
Enamelled steel (acid-resisting)	х	х	-	х	x	х	x
Tin coated materials	x	х	-	х	x	х	x
Galvanized steel according to DIN	х	х	-	х	x	х	x
Aluminium	x	х	-	х	-	-	-
Stainless steel	x	х	х	х	-	-	x
Polysulfon RO-membranes	x	-	-	-	-	-	-
UV units	x	-	-	х	-	-	-
Drinking water application	x	x	x	x	x	-	x

Neutralization of used solvents by means of Neutra, resp. Neutra P.

BWT - FOR YOU AND PLANET BLUE EUROPE'S NO. 1 IN WATER TREATMENT



The Best Water Technology Group is Europe's leading water technology company. Through our water partner network, comprising BWT's 4,700 employees and thousands of plumbers, planners, architects and hygiene experts, we aim to supply private, industrial, business, hotel and public sector customers with innovative, economical and ecological technologies that guarantee maximum safety, hygiene and health in the daily use of water – that precious elixir of life.

BWT provides state-of-the-art water treatment technologies and services for drinking water, pharmaceutical water, process water, heating water, boiler water, cooling water, water for airconditioning systems and water for swimming pools.

In order for BWT to achieve and maintain technological superiority in all areas of water treatment, our innovation centres continuously research, develop and optimise processes for: filtration; filter media; ion exchange systems for demineralisation; softening; decarbonisation; membrane technologies; microfiltration; ultrafiltration; nanofiltration; reverse osmosis; pure-steam generators; high-purity water distillation; UV systems; ozone generators; ion exchange membranes; electrolysis systems; electrodialysis; electrodeionisation; chlorine dioxide generators; metering pumps. All are used throughout the world to achieve excellent water quality.

Thousands of partners, service teams, plumbers, architects and hygiene experts are part of the BWT network of water professionals. BWT's trend-setting 'Made in Europe' products have proved their quality millions of times over, both where the water enters a building ('point of entry') and at its tapping point ('point of use'), regardless of whether it is tap water, sea water or water from a well. They include: new table water filters for best drinking water and preparing coffee or tea; filters for optimising coffee machine water; water filters for baking, steam ovens and vending machines; under-sink particle filters; water dispensers; reverse osmosis and UV devices. BWT also offers compact, innovative products to provide top quality water for end-consumers.

Through its unique, high efficiency membranes for fuel cells and batteries, BWT is creating a cleaner, more sustainable energy supply for the 21st century.

Our Research & Development teams, using state-of-the-art methods, work on new processes and materials to create products that are both ecological and economical. Looking ahead, a key development issue is a reduction in the products' use of operating resources and energy consumption and the resulting minimisation of CO_2 emissions.

BWT - For You and Planet Blue signifies that our mission to take ecological, economical and social responsibility, to provide our customers with the best products, systems, technologies and services in all areas of water treatment and, at the same time, to make a valuable contribution to preserving the global resources of our blue planet.

Our vision: BWT - the internationally leading water technology group



BWT Wassertechnik GmbH



FOR YOU AND PLANET BLUE.