BWT bestmax

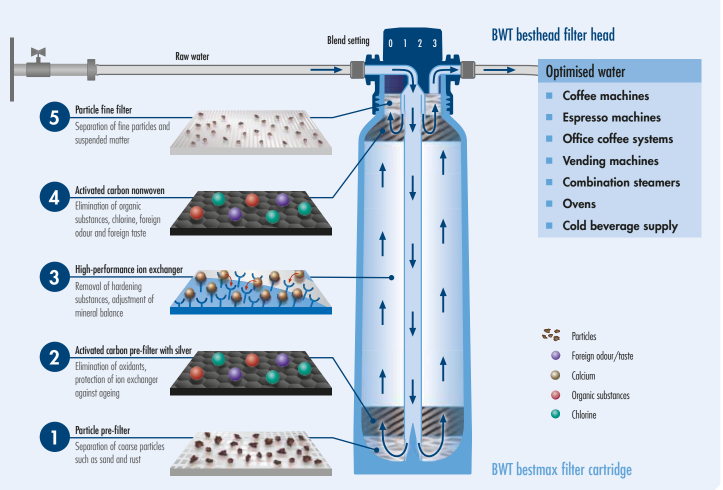
Filter system for water optimisation



For the ideal water in catering and vending machines

Raw water needs to be optimised for the specific requirements of the catering industry (HORECA). BWT bestmax provides you with a universal filter system that fulfils this task simply and efficiently.

The filter system consists of a filter cartridge with five filter levels and a BWT besthead filter head (see graphic) that is screwed on. The blend partial flow (0–3) is set on the filter head depending on the water hardness and requirement. Check valves in the filter head prevent the water from flowing back into the drinking water mains or filter cartridge and protect against uncontrolled water discharge. BWT bestmax food-safe filter systems are pressure-resistant and safe. They can be used worldwide in any drinking water system.





Technical data

BWT bestmax	Size								
DWI Desilitux	Х	S	V	M	L	XL	2XL		
Height without handle (A) in mm	280	360	420	475	500	500	574		
Height with handle (B) in mm	300	385	445	500	530	530	600		
Connection height (C) in mm	230	310	370	425	450	450	520		
Ø filter cartridge (D) in mm	88	88	115	130	145	145	185		
Weight in kg, (dry/wet)	0.5/1.1	0.9/1.5	2.1/3.2	2.4/4.2	3.4/5.9	3.8/6.0	7.5/11.0		
Order no. for filter cartridge	FS20100A00	FS22100A00	FS23100A00	FS24I00A00	FS26I00A00	FS28I00A00	FS30I00A00		

Connection: 3/8" x 3/8" Horizontal or vertical installation

Settings and capacities

	Temporary hard-	Blend			Filter	n litres			
	ness in °dKH ⁽³⁾	Diena	Х	5	V	M	L	XL	2XL
	≤7	3	≥1025	≥1710	≥4285	≥6510	≥8910	≥11655	≥20570
atio.	8	3	900	1500	3750	5700	7800	10200	18000
Ē	10					4560			14400
ng l	12	3	600	1000	2500	3800	5200	6800	12000
Vending, steam ger	14	3	510	855	2140	3255	4455	5825	10285
Ver or stee	17	3	420	705	1765	2680	3670	4800	8470
withou	20	3	360	600	1500	2280	3120	4080	7200
₹.	23	3	310	520	1300	1980	2710	3545	6260
	≥ 25	2	≤255	≤430	≤ 1075	≤1635	≤2235	≤2925	≤5160

Operating conditions

nput pressure:	2–8 bar
Water temperature:	4–30 °C
Ambient temperature:	4–40 °C

ζ	Temporary hard-	Blend	Filter capacity ⁽¹⁾ in litres							
	ness in °dKH ⁽³⁾		Х	S	V	M	L	XL	2XL	
	≤7	3	≥855	≥1425	≥3570	≥5425	≥7425	≥9710	≥17140	
io r	8	3	750	1250	3125	4750	6500	8500	15000	
a tie	10				2500				12000	
Hot beverage preparation with steam generation	12	2	445	745	1865	2835	3885	5080	8965	
ge g	14	2	380	640	1600	2430	3330	4355	7685	
era	17	1	265	445	1115	1695	2320	3030	5355	
a F s	20	1	225	375	945	1440	1970	2575	4550	
Ŧ,	23	1	195	330	825	1250	1715	2240	3955	
	≥ 25	1	≤180	≤300	≤755	≤1150	≤1575	≤2060	≤3640	



4 2	Temporary hard-	Blend	Filter capacity ^(1, 2) in litres								
	ness in °dKH ⁽³⁾	Diena	Х	S	V	M	L	XL	2XL		
_	≤7	0 (1)	≥590 (≥650)	≥ 985 (≥ 1080)	≥2460 (≥2710)	≥3740 (≥4115)	≥5120 (≥5635)	≥6700 (≥7370)	≥11820 (≥13000)		
OVE	8	0 (1)	515 (565)	860 (945)	2155 (2370)	3275 (3600)	4480 (4930)	5860 (6445)	10345 (11375)		
er/ ake		0 (1)	410 (455)		1720 (1895)	2620 (2880)	3585 (3945)		8270 (9100)		
Combination steamer/ov and ice cube maker	12	0 (1)	345 (375)	575 (630)	1435 (1580)	2180 (2400)	2985 (3285)	3905 (4295)	6895 (7585)		
E S	14	0 (1)	295 (325)	490 (540)	1230 (1355)	1870 (2055)	2560 (2815)	3350 (3685)	5910 (6500)		
-ig-ig-ig-ig-ig-ig-ig-ig-ig-ig-ig-ig-ig-	17	0 (1)	240 (265)	405 (445)	1010 (1115)	1540 (1695)	2105 (2320)	2755 (3035)	4865 (5355)		
ia e	20	0 (1)	205 (225)	345 (380)	860 (945)	1310 (1440)	1790 (1970)	2345 (2580)	4135 (4550)		
Com	23	0 (1)	180 (195)	300 (330)	750 (825)	1140 (1250)	1555 (1715)	2035 (2240)	3595 (3955)		
	≥25	0 (1)	≤165 (≤180)	≤275 (≤300)	≤690 (≤755)	≤1045 (≤1150)	≤1430 (≤1575)	≤1875 (≤2060)	≤3310 (≤3640)		

Accessories

	Connection	Length	Order number
BWT besthead universal filter head	3/8" x 3/8"	_	FS00Y00A00
BWT bestflush ventilation and flushing valve	3/8" x 3/8"	_	FS00Y51A00
Connection hose	3/8" x 3/8"	1500 mm	FS00Y01F00
Connection hose	3/8" x 3/4"	1500 mm	FS00Y02F00
BWT test kit for hot beverages	_	_	YS00Y01A00



⁽¹⁾ Capacities may deviate by up to $\pm 5\%$ depending on the local water quality and volume flow. (2) Default blend setting = 1. For devices sensitive to limescale, blend setting = 0. This reduces the capacities stated by approx. $\pm 10\%$ (3) °dKH = German temporary hardness. Subject to change.

Manufacturer:

BWT water + more GmbH Walter-Simmer-Str. 4 · A-5310 Mondsee Telefon +43 6232 5011-1164 office@bwt.at · info@bwt-filter.com Sales:

BWT water+more Deutschland: info@water-and-more.de · Tel.: +49 611 58019-0
BWT water + more Austria: kundenservice.wm@bwt-group.com · Tel.: +43 6232 5011-1164

BWT Aqua AG Schweiz: info@bwt-aqua.ch · Tel.: +41 61 755 88 99 BWT UK Ltd: WaterandMore@bwt-uk.co.uk · Tel.: +44 1494 838128

