BWT BESTMAX | For Vending, Coffee, Cooking & Ice

Blend heads are set depending on water hardness and requirement.



Description Dimensions (mm	ons (mm)	Capacity (ltrs)	Capacity (ltrs)	Capacity (ltrs)	Part No	
Description	Height	Diameter	Vending	Coffee MC + Steam	Steam Oven/Ice	Fait NO
BWT BESTMAX X	300	88	600	445	345	BWT-MAX-X
BWT BESTMAX S	385	88	1000	745	575	BWT-MAX-S
BWT BESTMAX V	445	115	2500	1865	1435	BWT-MAX-V
BWT BESTMAX M	500	130	3800	2835	2180	BWT-MAX-M
BWT BESTMAX L	530	145	5200	3885	2985	BWT-MAX-L
BWT BESTMAX XL	530	145	6800	5080	3905	BWT-MAX-XL
BWT BESTMAX 2XL	600	185	12000	8965	6895	BWT-MAX-2XL

CAPACITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM

BWT BESTMAX PREMIUM | Enhanced water treatment

The modular multi-stage filter uses BWT Magnesium Technology, which also mineralises the filtrate with magnesium. This flavour carrier guarantees high sensory quality water and the products made from it.

Dimensions (mm)		Capacity (ltrs)	Capacity (ltrs)	Part No	
Height	Diameter	Vending	Coffee MC + Steam	Fait NO	
385	88	680	565	BWT-MAXPREMIUM-S	
445	115	1630	1360	BWT-MAXPREMIUM-V	
500	130	2450	2040	BWT-MAXPREMIUM-M	
530	145	3900	3250	BWT-MAXPREMIUM-XL	
600	185	6350	5290	BWT-MAXPREMIUM2XL	
	Height 385 445 500 530	Height Diameter 385 88 445 115 500 130 530 145	Height Diameter Vending 385 88 680 445 115 1630 500 130 2450 530 145 3900	Height Diameter Vending Coffee MC + Steam 385 88 680 565 445 115 1630 1360 500 130 2450 2040 530 145 3900 3250	

CAPACITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM

BWT BESTMAX SOFT | For water with a low limescale content



Description	Dimensions (mm)		Capacity (ltrs)	Capacity (ltrs)	Part No	
Description	Height	Diameter	H+C Drink No Steam	Coffee MC + Steam	Fait NO	
BWT BESTMAX SOFT X	300	88	600	445	BWT-MAXSOFT-X	
BWT BESTMAX SOFT S	385	88	1000	745	BWT-MAXSOFT-S	
BWT BESTMAX SOFT V	445	115	2500	1865	BWT-MAXSOFT-V	
BWT BESTMAX SOFT M	500	130	3800	2835	BWT-MAXSOFT-M	
BWT BESTMAX SOFT L	530	145	5200	3885	BWT-MAXSOFT-L	
BWT BESTMAX SOFT XL	530	145	6800	5080	BWT-MAXSOFT-XL	
BWT BESTMAX SOFT 2XL	600	185	12000	8965	BWT-MAXSOFT-2XL	

CAPACITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM





BESTPROTECT | Complete water treatment & protection

This filter system ensures balanced mineralisation and a consistently high pH value in the filtrate – key factors that minimise the risk of corrosion. Insoluble or difficult-to-remove deposits in machines are now a thing of the past.

Description	Dimensi	ons (mm)	Capacity (ltrs)	Part No	
Description	Height	Diameter	Capacity (itrs)		
BWT BESTPROTECT S	385	88	505	BWT-PROTECT-S	
BWT BESTPROTECT V	445	115	1250	BWT-PROTECT-V	
BWT BESTPROTECT XL	530	145	2620	BWT-PROTECT-XL	
BWT BESTPROTECT 2XL	600	185	5000	BWT-PROTECT-2XL	

CAPACITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM

BWT BESTTASTE | Clear, particle-free water with active carbon filtration

Best quality water for vending / coffee machines and water dispensers. Particles entering the water during installation, and unwanted tastes and smells, are eliminated, producing maximum flavour in all hot and cold drinks.



Dimensions (mm)		Capacity (ltrc)	Part No	
Height	Diameter		Part NO	
300	65	10000	BWT-TASTE-X	
385	65	40000	BWT-TASTE-S	
	Height 300	Height Diameter 300 65	HeightDiameterCapacity (ltrs)3006510000	

CAPACITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM

BWT CLEAR & BESTMIN | Clear, particle-free water with active carbon filtration

Through its special design, BWT Bestclear ensures that nothing can dry on crockery, glasses or cutlery during the rinsing process. The result is conclusive: spotless place settings, brilliantly shining glasses and sparkling cutlery.

Description	Dimensions (mm)		Capacity (ltrs)	Part No
Description		Diameter	Capacity (itrs)	Fait NO
BWT BESTCLEAR 2XL	600	185	7500	BWT-CLEAR-2XL

CAPACITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM

Description	Dimensio	ons (mm)	Capacity (ltrs)	Part No	
Description	Height	Diameter	Capacity (itrs)		
BWT BESTMIN PREMIUM M	500	130	10,000	BWT-MINPREMIUM-M-	
CARACITY RASER ON WATER HARRINGS OF 128 CLARKE (100 RPM					

CITY BASED ON WATER HARDNESS OF 12° CLARKE / 180 PPM



