

Important Notice: Always keep the fitting and operating instructions close at hand to avoid any mistakes and before carrying out any work on the device you should read the fitting and operating instructions carefully and follow them. While our data sheets and brochures should provide advice to the best of our knowledge, the content thereof is not legally binding.

## **BWT PERLA - Silk**

Smart Enabled -Domestic Water Softener S, M, L, XL

## **Smart Design - Technology Driven**

- Fully automatic operation & easy to use
- New Intuitive Customer Interface with International display
- Advanced digital control system for performance and efficiency
- **New** Smart power options for protected, interrupted, and non mains operation
- Proportional brining (more capacity, less salt consumption)
- New Brine Check valve prevents over filling
- Tested and fully compliant with the European quality Norm EN4743
- Automatic resin disinfection during regeneration (bio cell option)
- High flow connection kit for optimum flow rates.



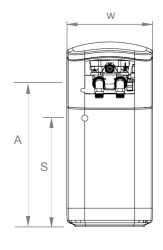
## **BWT PERLA - Silk**

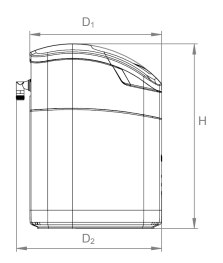
Information

## **Product Data Sheet**

BWT Perla - Silk	Туре	S	M	L	XL
Nominal connection (outside thread)	BSP	³¼" (DN 20)	3⁄4" (DN 20)	³⁄₄" (DN 20)	³⁄₄" (DN 20)
Nominal flow rate in accordance with EN 14743	l/h	1440	1560	1680	1680
Operating pressure UK (min./max.)	bar	1.7 / 5.0	1.7 / 5.0	1.7 / 5.0	1.7 / 5.0
Pressure drop down at nominal flow in accordance with EN 14743	bar	1.0	1.0	1.0	1.0
Quantity of ion-exchange resin	I	10	15	20	25
Nominal capacity (EN 14743) / (CaCO3 mmol/l)	m³x°dH/mol/ppm	26 / 4.6 / 460	43 / 7.7 / 770	60 / 10.7 / 1070	75 / 13.4 / 1340
Capacity salt reservoir	kg	12	16	24	24
Salt consumption per regeneration	kg	1.5	2.0	2.5	3.0
Water consumption per regeneration	I	85	105	125	145
Protection class	IP	51	51	51	51
Water temperature (min./max.)	°C	5 / 30	5 / 30	5 / 30	5 / 30
Ambient temperature (min./max.)	°C	5 / 40	5 / 40	5 / 40	5 / 40
Electrical connection	V / Hz	230 / 50	230 / 50	230 / 50	230 / 50
Dimensions: Width x depth x height (W x D2 x H)	mm	276 x 470 x 526	276 x 470 x 596	276 x 470 x 803	276 x 470 x 803
Connection height (A) / Overflow height (S)	mm	345 / 250	415/ 320	622 / 527	622 / 527
Operating weight, approx.	kg	40	50	65	70

<sup>\*</sup>Tested with high flow connections available in options





BWT UK Limited, BWT House, The Gateway Centre, Coronation Road, High Wycombe, Buckinghamshire. HP12 3SU Tel: +44 (0) 1494 838100

Email: Enquiries@bwt-uk.co.uk

