

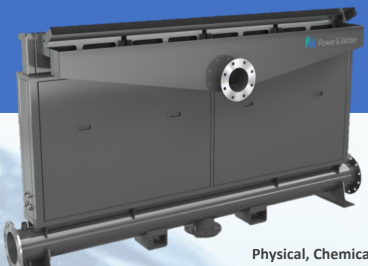
Purification through Innovation

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## **TECHNICAL DATA SHEET**

# Soneco®

**DB Series Reactors** 





Sono-electrical Water Treatment

Physical, Chemical and Oxidative treatment using Sono-electrochemistry

Soneco, Power & Water's patented sono-electrochemical technology, is leading the field in contemporary water treatment

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## It's very simple

There is no need to transport, store or dose hazardous liquid chemicals – so no risk of spillage. Instead 'reactive reagents' are generated from electrically charged plates; which also reduces the sludge volumes and disposal costs.



## Treatment is direct

An economic and technically perfected alternative to liquid-chemical dosing. Treatment reagents and oxidative radicals are precisely metered into the process stream by varying an electric current at a controlled rate.



## Reassuring to know

Intelligent and web-based software ensured efficient, effective and real-time treatment and control under changing load conditions. Delivered as a factory-built and tested solution offering reliability and low maintenance.



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# **Technical Specifications**

	PARAI	METERS AND	SPECIFICATION SPECIFICATION	ON		
Process	Sono-electrochemistry (combined electrolysis and power ultrasound)					
Electrode Material (s)	Aluminium	Iron		Mixed Metal Oxide		Magnesium
Design	Continuous; Batch; Plug flow modular design includes Series/Parallel.					
Flow Rates m3hr-1 (application dependent)	DB1 Up to 10m3hr-1		DB2 Up to 20m3hr-1		DB4 Up to 40m3hr-1	
Reactor Weight kg (approx. without water)	<b>DB1</b> 210 kg		<b>DB2</b> 330 kg		<b>DB4</b> 880 kg	
Dimensions mm (L x W x H)	<b>DB1</b> 1035 x 400 x 1554		<b>DB2</b> 1675 x 400 x 1554		<b>DB4</b> 2950 x 400 x 1554	
Operation	ON/OFF; Local and/or External Relay or PLC/ Automatic or Web-enabled Software Control for changes in water quality.					
Power Supply	3P + N + E; 400 VAC; 50-60Hz					
Connections (inch)	Inlet 8" BSP PN16 Flang	ge		PN16 Flange	8	Overflow " BSP PN16 Flange
Construction	316L Stainless Steel Reactor (Mild Steel Powder Coat Cabinet and Skid frame on request)					
Conformity	BS 7671:2018 (Electrical Installation); BS EN 61439-2:2011 Low Voltage switchgear and control gear assemblies Part 2: Power switchgear and control gear assemblies BS EN 60204-1 (Safety of machinery); BS EN 61000-6-3 (EMC); CE; UL; ec-UL; WIMES compliant; Full electrical isolation					
EEXD, EEXIA	On request					

### Retro-fit Installation



#### Typical WwTW Installation



#### Stand-alone Reactor & PSU











