

Intelligent Water Treatment Technology

SEMI-COMMERCIAL RANGE

2024-5



BRAUER
SWIM

Designed and Manufactured in Australia Since 1998.

brauerswim.com

Semi-Commercial Range

Built to Last

Our Semi-Commercial Range, including Onsite Inline Chlorination and AOP-UV Disinfection systems, have been designed, engineered and built by us to withstand Australian conditions.

These robust products feature oversized components to deliver exceptional performance and reliability, even at a low TDS of 3,500 ppm—something standard residential systems can't match. Offering commercial quality without the price tag, these systems are easy to use, low in maintenance and ensure your water quality meets compliance standards. Performance means nothing without long-lasting reliability and our meticulous attention to detail ensures every system is built to last.

Contact us today to learn how our Semi-Commercial Range can deliver commercial-grade results with exceptional value.



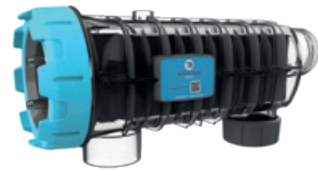
3000+ | Semi-Commercial Systems Built



B Protected™

ONSITE INLINE CHLORINATION

SC SERIES



Product Highlights

- Generators Available from 50 - 150 gram/hour
- Minimum Required TDS of 3,500ppm
- Mineral and Salt Compatible
- Eliminates Reliance on Granular or Liquid Chlorine
- Reduces Chemical Storage and Handling Needs
- Prevents Chlorine Spills, Leaks and Off-Gassing
- Low Maintenance Requirements
- Built to Last with High-Quality Components
- Industrial Look and Functionality
- Robust and Reliable
- Proprietary, Advanced Technology
- Australian Made with 3 Year Warranty*

Standard Features

- Proprietary Inductor Technology
- Powder Coated Aluminium Construction
- Proprietary External Aluminium Heat Sink
- Reverse Polarity Self-Cleaning Cell
- Transparent Cell Housing For Easy Inspection
- Easy to Use, Multi-function Digital Display
- Overload and Overvoltage Protection
- Temperature and Water Flow Safeguard
- External Input Control

Optional Features

- External Control Outlet
- Built-in Analog Timer
- Heavy Duty Electrode

MODEL	CHLORINE Grams / Hour		POWER kW/voltage at 3500 mg/L TDS	CELL CONNECTION Diameter mm	TDS ppm min - max	WARRANTY* months
	at 3500 mg/L TDS	at 5000 mg/L TDS				
SC50	50	60	0.5/240v	50	3500 - 5000	18-36
SC100	100	120	1.0/240v	50	3500 - 5000	18-36
SC150	150	180	1.5/240v	50	3500 - 5000	18-36

*WARRANTY AVAILABLE ON OBTAINING SIZING CERTIFICATE - 18 MONTHS WARRANTY FOR ELECTRODE AND 36 MONTH WARRANTY FOR CONTROL UNIT

B Pure™

AOP - UV DISINFECTION

SCAOP SERIES



Product Highlights

- Effectively Eliminates Chloramines
- Ensures Compliant Combined Chlorine Levels
- Targets Cryptosporidium and Giardia
- Dramatically Reduces Chlorine Demand
- Replaces Need for Shock Dosing
- Enhances Water Clarity
- Improves Bather Comfort
- Improves Air Quality
- Extends Equipment and Pool Surrounds' Lifespan
- Patented Technology for Superior Performance
- Energy Efficient Design
- Australian Made with 2 Year Warranty*

Standard Features

- Patented Plasma Negative Pressure Discharge Cell Technology
- Proprietary UV Lamp
- HDPE Corrosion Resistant Reactor Chamber
- Patented Negative Pressure Injection Manifold
- Powder Coated Aluminium Control Cabinet
- Compatible with variable Speed Pumps
- External Input Control

Optional Features

- Polyethylene Glass Strainer 316L Mesh
- Flow Switch

MODEL	MAXIMUM FLOW RATE†		POWER kW/Voltage	FLANGE DIAMETER mm	WARRANTY LAMP Hours	CONTROL CABINET months
	m³/h	LPM				
SCAOP200	12	200	0.35/240v	50	12000	24

* EXCLUDES LAMP. SC SERIES LIFE PRO-RATA WARRANTY 12000 HOURS
 † MAXIMUM FLOW RATE FOR EFFECTIVE GENERATION OF HYDROXYL RADICALS AND UV DOSE RATE OF 60 MJ/CM²





BRAUER
SWIM

Get in touch today...

AUS 1300 696 631 | NZ 0800 112 530 | brauerswim.com |  /brauerswim/

Designed and Manufactured in Australia Since 1998.

